

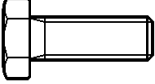
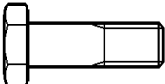
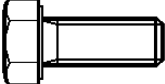
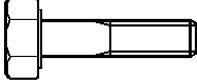
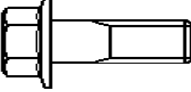
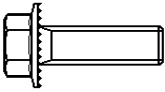
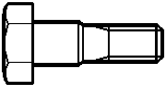
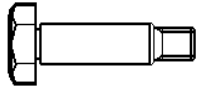
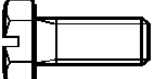
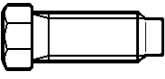
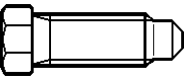
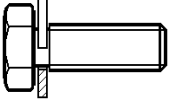
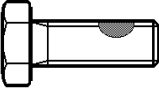
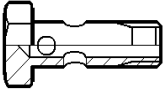
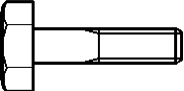
# STORA LISTAN



## ***SWEBOLT AB***

**Tel: 08 - 584 909 60 Fax: 08 - 583 581 82**

1. SEXKANTSKRUV
2. INSEXSKRUV
3. MUTTER
4. BRICKOR
5. LÅSRINGAR
6. GÄNGSTÅNG, PINNSKRUV
7. SPÅRSKRUV
8. PLÅTSKRUV
9. TRÄSKRUV, UNIVERSALSKRUV
10. ÖVRIGA SKALLFORMER
11. PINNAR, RÖRPROPPAR
12. KILAR, VAJERLÅS
13. NIT, BLINDNIT
14. SAXPINNAR, LÅSNÅLAR
15. BYGGPRODUKTER
16. MÖBEL, BESLAG
17. GÄNGINSATSER, DISTANSER
18. VERKTYG

|   |   |  |   |
|---|---|--|---|
| - 1 -<br>  | - 2 -<br>  | - 3 -<br>  | - 4 -<br>  |
| - 5 -<br>  | - 6 -<br>  | - 7 -<br>  | - 8 -<br>  |
| - 9 -<br>  | - 10 -<br> | - 11 -<br> | - 12 -<br> |
| - 13 -<br> | - 14 -<br> | - 15 -<br> | - 16 -  |
| - 17 -  | - 18 -  | - 19 -   | - 20 -  |
| - 21 -  | - 22 -  | - 23 -   | - 24 -  |
| - 25 -  | - 26 -  | - 27 -   | - 28 -  |
| - 29 -  | - 30 -  | - 31 -   | - 32 -  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

### PRODUKTER I STÅL

|   |       |                              |     |      |         |          |        |
|---|-------|------------------------------|-----|------|---------|----------|--------|
| 1 | 11101 | M6SH, 6-KANT, HELGÄNGA       | 558 | 4018 | 5.8     | OBEH     | 1:39   |
| 1 | 11102 | M6SH, 6-KANT, HELGÄNGA       | 558 | 4018 | 5.8     | FZB      | 1:39   |
| 2 | 11105 | M6S, 6-KANT, HELGÄNGA        | 601 | 4016 | 4.6-6.8 | OBEH     | 1:40   |
| 2 | 11106 | M6S, 6-KANT, DELGÄNGA        | 601 | 4016 | 4.6-6.8 | FZB      | 1:41   |
| 2 | 11107 | M6S, 6-KANT, DELGÄNGA        | 601 |      | 4.6     | FZV      | 1:42   |
| 4 | 11110 | M6S, 6-KANT, DELGÄNGA        |     | 4014 | 8.8     | OBEH     | 1:1    |
| 4 | 11111 | M6S, 6-KANT, DELGÄNGA        |     | 4014 | 8.8     | FZB      | 1: 4   |
| 4 | 11111 | M6S, 6-KANT, DELGÄNGA        |     | 4014 | 8.8     | DEPO     | 1: 102 |
| 4 | 11112 | M6S, 6-KANT, DELGÄNGA        |     | 4014 | 8.8     | FZV      | 1:9    |
| 4 | 11113 | M6S, 6-KANT, DELGÄNGA        | 931 |      | 8.8     | OBEH     | 1:3    |
| 4 | 11114 | M6S, 6-KANT, DELGÄNGA        | 931 |      | 8.8     | FZB      | 1:7    |
| 4 | 11114 | M6S, 6-KANT, DELGÄNGA        | 931 |      | 8.8     | DEPO     | 1:102  |
| 4 | 11115 | M6S, 6-KANT, DELGÄNGA        | 931 |      | 8.8     | FZV      | 1:10   |
| 4 | 11130 | M6S, 6-KANT, DELGÄNGA        |     | 4014 | 10.9    | OBEH     | 1:13   |
| 4 | 71131 | M6S, 6-KANT, DELGÄNGA        |     | 4014 | 10.9    | FZB/DEPO | 1:106  |
| 4 | 11116 | M6S, 6-KANT, DELGÄNGA        | 931 |      | 10.9    | OBEH     | 1:13   |
| 4 | 71117 | M6S, 6-KANT, DELGÄNGA        | 931 |      | 10.9    | FZB/DEPO | 1:106  |
| 4 | 11118 | M6S, 6-KANT, DELGÄNGA        | 931 |      | 12.9    | OBEH     | 1:20   |
| 4 | 11119 | M6S, 6-KANT, DELGÄNGA        |     | 4014 | 12.9    | OBEH     | 1:20   |
| 3 | 11120 | M6SH, 6-KANT, HELGÄNGA       |     | 4017 | 8.8     | OBEH     | 1:1    |
| 3 | 11121 | M6SH, 6-KANT, HELGÄNGA       |     | 4017 | 8.8     | FZB      | 1:5    |
| 3 | 71121 | M6SH, 6-KANT, HELGÄNGA       | 933 |      | 8.8     | DEPO     | 1:100  |
| 3 | 11122 | M6SH, 6-KANT, HELGÄNGA       |     | 4017 | 8.8     | FZV      | 1:9    |
| 3 | 11123 | M6SH, 6-KANT, HELGÄNGA       | 933 |      | 8.8     | OBEH     | 1:5    |
| 3 | 11124 | M6SH, 6-KANT, HELGÄNGA       | 933 |      | 8.8     | FZB      | 1:7    |
| 3 | 11125 | M6SH, 6-KANT, HELGÄNGA       | 933 |      | 8.8     | FZV      | 1:9    |
| 3 | 11126 | M6SH, 6-KANT, HELGÄNGA       | 933 |      | 10.9    | OBEH     | 1:11   |
| 3 | 71127 | M6SH, 6-KANT, HELGÄNGA       | 933 |      | 10.9    | FZB/DEPO | 1:104  |
| 3 | 11132 | M6SH, 6-KANT, HELGÄNGA       |     | 4017 | 10.9    | OBEH     | 1:11   |
| 3 | 71133 | UDDA LÄNGDER, 6-KANT, HELG.  |     | 4017 | 10.9    | FZB/DEPO | 1:104  |
| 3 | 11128 | M6SH, 6-KANT, HELGÄNGA       | 933 |      | 12.9    | OBEH     | 1:19   |
| 3 | 11129 | M6SH, 6-KANT, HELGÄNGA       |     | 4017 | 12.9    | OBEH     | 1:19   |
| 4 | 11134 | FM6S, 6-KANT, DEL/ FINGÄNGA  |     | 8765 | 10.9    | OBEH     | 1:13   |
| 4 | 71135 | FM6S, 6-KANT, DELGÄNGA       |     | 8765 | 10.9    | FZB/DEPO | 17:18  |
| 3 | 11136 | FM6SH, 6-KANT, DEL/ FINGÄNGA | 960 |      | 10.9    | OBEH     | 1:28   |
| 4 | 71137 | FM6S, 6-KANT, DEL/ FINGÄNGA  | 960 |      | 10.9    | FZB/DEPO | 1:111  |
| 3 | 11138 | FM6SH, 6-KANT, HELGÄNGA      | 961 |      | 12.9    | OBEH     | 1:19   |
| 4 | 11139 | FM6S, 6-KANT, DELGÄNGA       | 960 |      | 12.9    | OBEH     | 1:20   |

| BILD | ART.GR. | BENÄMNING                           | DIN      | ISO  | KVAL    | YTBEH    | SIDA  |
|------|---------|-------------------------------------|----------|------|---------|----------|-------|
| 3    | 11140   | FM6S, DELG., FINGÄNGAD              |          | 8765 | 8.8     | OBEH     | 1:24  |
| 3    | 11141   | FM6S, DELG., FINGÄNGAD              |          | 8765 | 8.8     | FZB      | 1:26  |
| 4    | 11142   | FM6S, DEL/ FINGÄNGAD                | 960      |      | 8.8     | OBEH     | 1:24  |
| 4    | 11143   | FM6S, DEL/ FINGÄNGAD                | 960      |      | 8.8     | FZB      | 1:26  |
| 3    | 11144   | FM6SH, HEL/ FINGÄNGAD               |          | 8676 | 10.9    | OBEH     | 1:27  |
| 3    | 71145   | FM6SH, FINGÄNGAD                    | 8676     |      | 10.9    | FZB/DEPO | 1:110 |
| 3    | 11146   | FM6SH, HEL/FINGÄNGAD                | (961)    |      | 10.9    | OBEH     | 1:27  |
| 4    | 71147   | FM6S, HEL/ FINGÄNGAD                | 961      |      | 10.9    | FZB/DEPO | 1:110 |
|      | 11148   | FM6SH, HEL/ FINGÄNGAD               |          | 8676 | 12.9    | OBEH     | 1:29  |
|      | 11149   | FM6S, DEL/FINGÄNGAD                 |          | 8765 | 12.9    | OBEH     | 1:30  |
| 3    | 11150   | FM6SH, HELGÄNGA FINGÄNGA            |          | 8676 | 8.8     | OBEH     | 1:23  |
| 3    | 11151   | FM6SH, HELGÄNGA FINGÄNGA            |          | 8676 | 8.8     | FZB      | 1:25  |
| 4    | 11152   | FM6SH, HELGÄNGA FINGÄNGA            |          | 961  | 8.8     | OBEH     | 1:23  |
| 4    | 11153   | FM6SH, HELGÄNGA FINGÄNGA            |          | 961  | 8.8     | FZB      | 1:25  |
| 3-4  | 11155   | U6S, UNC-GÄNGA                      | B 18.2.1 |      | 8.8     | OBEH     | 1:59  |
| 3-4  | 11156   | U6S, UNC-GÄNGA                      | B 18.2.1 |      | 8.8     | FZB      | 1:60  |
| 3-4  | 11157   | U6S, UNC-GÄNGA                      | B 18.2.1 |      | 8.8     | FZV      | 1:61  |
| 3-4  | 11158   | U6S, UNC-GÄNGA                      | B 18.2.1 |      | 10.9    | OBEH     | 1:62  |
| 3-4  | 11160   | FU6S, UNF-GÄNGA, FINGÄNGAD          | B 18.2.1 |      | 8.8     | OBEH     | 1:63  |
| 3-4  | 11161   | FU6S, UNF-GÄNGA, FINGÄNGAD          | B 18.2.1 |      | 8.8     | FZB      | 1:64  |
| 3-4  | 11163   | FU6S, UNF-GÄNGA, FINGÄNGAD          |          |      | 10.9    | OBEH     | 1:65  |
| 3-4  | 11165   | W6S, WITHWORTH GÄNGAD               |          |      | 8.8     | OBEH     | 1:66  |
| 3-4  | 11168   | BSF-SAE OCH ANDRA GÄNGOR PÅ BEGÄRAN |          |      |         |          |       |
| 5    | 11170   | M6SF, 6-KANT MED FLÄNS              | 6921     |      | 8.8     | OBEH     | 1:31  |
| 5    | 11171   | M6SF, 6-KANT MED FLÄNS              | 6921     |      | 8.8     | FZB      | 1:32  |
| 5    | 11172   | M6SF, 6-KANT MED FLÄNS              | 6921     |      | 10.9    | OBEH     | 1:33  |
| 5    | 71173   | M6SF, 6-KANT MED FLÄNS              | 6921     |      | 10.9    | FZB/DEPO | 1:112 |
| 5    | 11174   | FM6SF, 6-KANT MED FLÄNS, FING.      |          |      | 8.8     | OBEH     | 1:34  |
| 5    | 11175   | FM6SF, 6-KANT MED FLÄNS, FING.      |          |      | 8.8     | FZB      | 1:35  |
|      | 11176   | FM6SF                               | 6921     |      | 8.8     | FZG      |       |
| 6    | 11180   | M6SFT, RÄFFLAD 6-KANTSKRUV          |          |      | 8.8     | OBEH     | 1:37  |
| 6    | 11181   | M6SFT, RÄFFLAD 6-KANTSKRUV          |          |      | 8.8     | FZB      | 1:38  |
|      | 11182   | M6SFT, RÄFFLAD 6-KANTSKRUV          | KL. 90   |      |         | OBEH     | 1:39  |
|      | 11183   | M6SFT, RÄFFLAD 6-KANTSKRUV          | KL. 100  |      |         | OBEH     | 1:40  |
| 6    | 11200   | M6SPB, 6-KANT, PASSNING h11         | 7968     |      | 5.6     | OBEH     | 1:47  |
| 7    | 11190   | M6SPBK, K6, LÅNG GÄNGA              | 609      |      | 8.8     | OBEH     | 1:57  |
| 7    | 11191   | M6SBBL, K6, KORT GÄNGA              | 610      |      | 8.8     | OBEH     | 1:58  |
| 8    | 11193   | SBL, STÅLLBYGGNANDBULT              | 7990     |      | 4.6-5.6 | OBEH     | 1:48  |
| 8    | 11194   | SBL, STÅLLBYGGNADSBULT              | 7990     |      | 4.6-5.6 | FZB      | 1:49  |
| 8    | 11195   | SBL, STÅLLBYGGNADSBULT              | 7990     |      | 4.6-5.6 | FZV      | 1:50  |
| 9    | 11250   | M6SHSZ, 6-KANT+MEJSELSPÅR           | 933SZ    |      | 5.8     | OBEH     | 1:51  |
| 9    | 11251   | M6SHSZ, 6-KANT+MEJSELSPÅR           | 933SZ    |      | 5.8     | FZB      | 1:51  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD | ART.GR. | BENÄMNING                                | DIN   | ISO  | KVAL | YTBEH | SIDA |
|------|---------|--|-------|------|------|-------|------|
| 10   | 11260   | M6STG, TAPP OCH GÄNGA                    | 561A  |      | 8.8  | OBEH  | 1:52 |
| 10   | 11261   | M6STG, TAPP OCH GÄNGA                    | 561A  |      | 8.8  | FZB   | 1:52 |
| 11   | 11266   | M6ST, TAPP                               | 564B  |      | 8.8  | OBEH  | 1:53 |
| 11   | 11267   | M6ST, TAPP                               | 564B  |      | 8.8  | FZB   | 1:53 |
| 12   | 11290   | M6SOB, 6-KANT + BRICKA                   | 6900  |      |      |       | 1:54 |
| 13   | 11300   | M6S - ESLOK YTBHANDLING ENL ÖNSKEMÅL     |       |      |      |       | 1:66 |
| 13   | 11301   | M6S - DRYLOC YTBHANDLING ENL ÖNSKEMÅL    |       |      |      |       | 1:66 |
| 13   | 11302   | M6S - DRYSEAL YTBHANDLING ENL ÖNSKEMÅL   |       |      |      |       | 1:66 |
| 13   | 11303   | M6S - PRICOTE 5 YTBHANDLING ENL ÖNSKEMÅL |       |      |      |       | 1:66 |
| 14   | 11320   | 6HS, HÅLSKRUV                            | 7623A |      |      | OBEH  | 1:55 |
| 14   | 11321   | 6HS, HÅLSKRUV, 2-VÄGS                    | 7623C |      |      | OBEH  | 1:56 |
| 15   | 11291   | SB, STÅLBYGGNADSBULT                     |       |      | 8.8  | FZV   | 1:43 |
| 15   | 11295   | HSB, STÅLBYGGNADSBULT                    | 6914  | 7412 | 10.9 | OBEH  | 1:44 |
| 15   | 11296   | HSB, STÅLBYGGNADSBULT                    | 6914  | 7412 | 10.9 | FZB   | 1:45 |
| 15   | 11297   | HSB, STÅLBYGGNADSBULT                    | 6914  | 7412 | 10.9 | FZV   | 1:46 |
|      | 11330   | UHM6S, VARMHÅLLFAST                      |       |      |      | OBEH  |      |

### ROSTFRITT / SYRAFAST

|   |       |                           |     |      |        |           |      |
|---|-------|---------------------------|-----|------|--------|-----------|------|
| 4 | 21110 | M6S, ROSTFRI, DELGÄNGA    |     | 4014 | A2     |           | 1:72 |
| 4 | 21111 | M6S, SYRAFAST, DELGÄNGA   |     | 4014 | A4     |           | 1:75 |
| 4 | 21112 | M6S, SYRAFAST, DELGÄNGA   |     | 4014 | A4-80  |           | 1:74 |
| 4 | 21210 | M6S, ROSTFRI, DELGÄNGA    |     | 4014 | A2     | FZB       | 1:78 |
| 4 | 21211 | M6S, SYRAFAST, DELGÄNGA   |     | 4014 | A4-80  | FZB       | 1:80 |
| 4 | 21212 | M6S, SYRAFAST, DELGÄNGA   |     | 4014 | A4     | 8.8 BUMAX | 1:82 |
| 4 | 21113 | M6S, ROSTFRI DELGÄNGA     | 931 |      | A2     |           | 1:72 |
| 4 | 21114 | M6S, SYRAFAST, DELGÄNGA   | 931 |      | A4     |           | 1:75 |
| 4 | 21115 | M6S, SYRAFAST, DELGÄNGA   | 931 |      | A4-80  |           | 1:73 |
| 4 | 21213 | M6S, ROSTFRI, DELGÄNGA    | 931 |      | A2     | FZB       | 1:78 |
| 4 | 21214 | M6S, SYRAFAST, DELGÄNGA   | 931 |      | A4-80  | FZB       | 1:80 |
| 3 | 21120 | M6SH, ROSTFRI HELGÄNGA    |     | 4017 | A2     |           | 1:71 |
| 3 | 21121 | M6SH, SYRAFAST, HELGÄNGA  |     | 4017 | A4     |           | 1:75 |
| 3 | 21122 | M6SH, SYRAFAST, HELGÄNGA  |     | 4017 | A4-80  |           | 1:73 |
| 3 | 21220 | M6SH, ROSTFRI, HELGÄNGA   |     | 4017 | A2     | FZB       | 1:77 |
| 3 | 21221 | M6SH, SYRAFAST, HELGÄNGA  |     | 4017 | A4-80  | FZB       | 1:79 |
| 3 | 21222 | M6SH, SYRAFAST HELGÄNGA   |     | 4017 | A4-8.8 | BUMAX     | 1:81 |
| 3 | 21123 | M6SH ROSTFRI, HELGÄNGA    | 933 |      | A2     |           | 1:71 |
| 3 | 21124 | M6SH, SYRAFAST, HELGÄNGA  | 933 |      | A4     |           | 1:75 |
| 3 | 21125 | M6SH, SYRAFAST, HELGÄNGA  | 933 |      | A4-80  |           | 1:73 |
| 3 | 21223 | M6SH, ROSTFRI, HELGÄNGA   | 933 |      | A2     | FZB       | 1:77 |
| 3 | 21224 | M6SH, SYRAFAST, HELGÄNGA  | 933 |      | A4-80  | FZB       | 1:79 |
| 4 | 21140 | FM6S, ROSTFRI, DELG-FING. |     | 8765 | A2     |           | 1:86 |
| 4 | 21141 | FM6S, SYRAFAST, DELG FING |     | 8765 | A4     |           | 1:88 |
| 4 | 21142 | FM6S, ROSTFRI DELG-FING.  | 960 |      | A2     |           | 1:86 |
| 4 | 21143 | FM6S, SYRAFAST DELG-FING. | 960 |      | A4     |           | 1:88 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                   | DIN   | ISO  | KVAL   | YTBEH | SIDA |
|------|---------|-----------------------------|-------|------|--------|-------|------|
| 3    | 21150   | FM6SH, ROSTFRI HELG-FING.   |       | 8676 | A2     |       | 1:85 |
| 3    | 21151   | FM6SH, SYRAFAST, HELG-FING. |       | 8676 | A4     |       | 1:87 |
| 3    | 21152   | FM6SH, ROSTFRI, HELG-FING.  | 961   |      | A2     |       | 1:85 |
| 3    | 21153   | FM6SH, SYRAFAST, HELG-FING. | 961   |      | A4     |       | 1:87 |
| 3-4  | 21155   | U6S, 6-KANT, UNC-GÄNGA      | UNC   |      | A2     |       | 1:77 |
| 3-4  | 21156   | U6S, 6-KANT, UNC-GÄNGA      | UNC   |      | A4     |       | 1:77 |
| 3-4  | 21160   | FU6S, 6-KANT, UNF-GÄNGA     | UNF   |      | A2     |       | 1:78 |
| 3-4  | 21161   | FU6S, 6-KANT, UNGF-GÄNGA    | UNF   |      | A4     |       | 1:78 |
| 5    | 21170   | M6SF, 6-KANT M. FLÄNS       | 6921  |      | A2     |       | 1:89 |
| 5    | 21171   | M6SF, 6-KANT M. FLÄNS       | 6921  |      | A4     |       | 1:90 |
| 3    | 21250   | M6SH SZ 6-KANT+MEJSELSPÅR   | 933SZ |      | A2     |       | 1:91 |
| 3    | 21251   | M6SH SZ 6-KANT+MEJSELSPÅR   | 933SZ |      | A4     |       | 1:92 |
| 12   | 21290   | M6SOB, 6-KANT + OF.BRICKA   | 6900  |      | A4     |       | 1:80 |
| 3    | 21138   | M6SH, 6-KANT, HELGÄNGA      | 933   | 4017 | DUPLEX |       |      |
| 4    | 21137   | M6S, 6-KANT, DELGÄNGA       | 931   | 4014 | DUPLEX |       |      |

### MÄSSING

|   |       |                           |       |      |  |            |      |
|---|-------|---------------------------|-------|------|--|------------|------|
| 3 | 31120 | M6SH, 6-KANT, HELGÄNGA    | 933   | 4017 |  |            | 1:20 |
| 4 | 31110 | M6S, 6-KANT, DELGÄNGA     | 931   | 4014 |  |            | 1:23 |
| 3 | 31121 | M6SH, 6-KANT, HELGÄNGA    | 933   | 4017 |  | FÖRNICKLAD | 1:22 |
| 4 | 31111 | M6S, 6-KANT, DELGÄNGA     | 931   | 4014 |  | FÖRNICKLAD | 1:23 |
| 9 | 31250 | M6SHSZ, 6-KANT+MEJSELSPÅR | 933SZ |      |  |            | 1:22 |

### POLYAMID

|   |       |                        |     |      |  |  |      |
|---|-------|------------------------|-----|------|--|--|------|
| 3 | 41120 | M6SH, 6-KANT, HELGÄNGA | 933 | 4017 |  |  | 1:30 |
| 4 | 41110 | M6S, 6-KANT, DELGÄNGA  | 931 | 4014 |  |  | 1:31 |

### KOPPAR

|   |       |                        |     |      |  |  |      |
|---|-------|------------------------|-----|------|--|--|------|
| 3 | 51120 | M6SH, 6-KANT, HELGÄNGA | 933 | 4017 |  |  | 1:40 |
|---|-------|------------------------|-----|------|--|--|------|

### ALUMINIUM

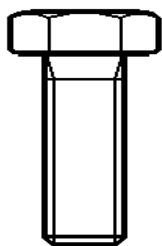
|   |       |                        |     |      |  |  |      |
|---|-------|------------------------|-----|------|--|--|------|
| 3 | 61120 | M6SH, 6-KANT, HELGÄNGA | 933 | 4017 |  |  | 1:50 |
|---|-------|------------------------|-----|------|--|--|------|

### TITAN

|   |       |                        |     |      |  |  |      |
|---|-------|------------------------|-----|------|--|--|------|
| 3 | 71120 | M6SH, 6-KANT, HELGÄNGA | 933 | 4017 |  |  | 1:60 |
|---|-------|------------------------|-----|------|--|--|------|

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



# ARTIKELLISTA

2013-2014

## HELGÄNGAD SEXKANTSKRUV

M6SH 8.8 ISO 4017 / DIN 933

OBEHANDLAD

|         |                   | ISO | DIN | ISO | DIN | ISO | DIN | ISO | DIN |     |     |      |      |
|---------|-------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|
| GÄNGA   | M4                | M5  | M6  | M8  | M10 | M10 | M12 | M12 | M14 | M14 | M16 | M18  | M20  |
| Nyckelv | 7                 | 8   | 10  | 13  | 16  | 17  | 18  | 19  | 21  | 22  | 24  | 27   | 30   |
| Skallh  | 2.8               | 3.5 | 4   | 5.3 | 6.4 | 6.4 | 7.5 | 7.5 | 8.8 | 8.8 | 10  | 11.5 | 12.5 |
| Längd   | C:A PRIS / 100 ST |     |     |     |     |     |     |     |     |     |     |      |      |
| 8       | X                 | X   | X   |     |     |     |     |     |     |     |     |      |      |
| 10      | X                 | X   | X   |     |     |     |     |     |     |     |     |      |      |
| 12      | X                 | X   | X   | X   |     |     |     |     |     |     |     |      |      |
| 14      | X                 | X   | X   | X   |     |     |     |     |     |     |     |      |      |
| 16      | X                 | X   | X   | X   | X   | X   |     |     |     |     |     |      |      |
| 20      | X                 | X   | X   | X   | X   | X   | X   |     | X   | X   | X   |      |      |
| 22      | X                 | X   | X   | X   | X   | X   | X   |     |     |     |     |      |      |
| 25      | X                 | X   | X   | X   | X   | X   | X   | X   | X   |     | X   |      |      |
| 30      | X                 | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   | X    |      |
| 35      | X                 | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    |
| 40      | X                 | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    |
| 45      | X                 | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    |
| 50      | X                 | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    |
| 55      |                   | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    |
| 60      |                   | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    |
| 65      |                   |     |     | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    |
| 70      |                   |     |     | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    |
| 75      |                   |     |     | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    |
| 80      |                   |     |     | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    |
| 90      |                   |     |     | X   |     | X   | X   | X   |     | X   | X   | X    | X    |
| 100     |                   |     |     | X   |     | X   | X   | X   |     | X   | X   | X    | X    |
| 110     |                   |     |     | X   |     | X   |     | X   |     | X   | X   | X    | X    |
| 120     |                   |     |     | X   |     | X   |     | X   |     | X   | X   | X    | X    |
| 130     |                   |     |     | X   |     | X   |     | X   |     | X   | X   | X    | X    |
| 140     |                   |     |     | X   | X   | X   |     | X   |     | X   | X   | X    | X    |
| 150     |                   |     |     | X   |     | X   |     | X   |     | X   | X   | X    | X    |
| 160     |                   |     |     | X   |     | X   |     | X   |     | X   | X   | X    | X    |
| 180     |                   |     |     | X   |     | X   |     | X   |     | X   | X   | X    | X    |
| 200     |                   |     |     | X   |     | X   |     | X   |     | X   | X   | X    | X    |
| 220     |                   |     |     | X   |     | X   |     | X   |     | X   | X   | X    | X    |
| 240     |                   |     |     | X   |     | X   |     | X   |     | X   | X   | X    | X    |
| 260     |                   |     |     | X   |     | X   |     | X   |     | X   | X   | X    | X    |
| 280     |                   |     |     | X   |     | X   |     | X   |     | X   | X   | X    | X    |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !

| FÖRP.  | M4 | M5 | M6  | M8   | M10 | M10  | M12  | M12  | M14 | M14  | M16 | M18  | M20  |
|--------|----|----|-----|------|-----|------|------|------|-----|------|-----|------|------|
| 500 ST | 8- | 8- | 8-  |      |     |      |      |      |     |      |     |      |      |
| 200 ST |    |    | 20- |      |     | 16-  |      |      |     |      |     |      |      |
| 100 ST |    |    |     | 10-  |     | 40-  | 20-  | 20-  |     | 20-  |     |      |      |
| 50 ST  |    |    |     | 100- |     | 110- | 75-  | 35-  |     | 50-  | 20- |      |      |
| 25 ST  |    |    |     |      |     |      | 150- | 100- |     | 120- | 50- | 30-  | 30-  |
| 10 ST  |    |    |     |      |     |      |      |      |     |      |     | 120- | 160- |
| 5 ST   |    |    |     |      |     |      |      |      |     |      |     | 220- | 220- |
| 1 ST   |    |    |     |      |     |      |      |      |     |      |     |      | 280- |

BESTÄLLNINGSEXEMPEL ISO: 1112010060 = M6SH M10x60 8.8 OBEH ISO 4017

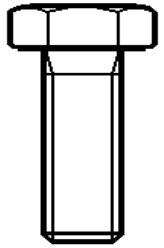
BESTÄLLNINGSEXEMPEL DIN: 1112310060 = M6SH M10x60 8.8 OBEH DIN 933

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**HELGÄNGAD SEXKANTSKRUV**  
**M6SH 8.8 ISO 4017 / DIN 933**  
**OBEHANDLAD**



| GÄNGA   | DIN               |     |     |      |     |      |     |     |     |     |
|---------|-------------------|-----|-----|------|-----|------|-----|-----|-----|-----|
|         | M22               | M24 | M27 | M30  | M33 | M36  | M39 | M42 | M45 | M48 |
| Nyckelv | 32                | 36  | 41  | 46   | 50  | 55   | 60  | 65  | 70  | 75  |
| Skallh  | 14                | 15  | 17  | 18.7 | 21  | 22.5 | 25  | 26  | 28  | 30  |
| Längd   | C:A PRIS / 100 ST |     |     |      |     |      |     |     |     |     |
| 40      | X                 | X   |     |      |     |      |     |     |     |     |
| 45      | X                 | X   |     |      |     |      |     |     |     |     |
| 50      | X                 | X   | X   | X    | X   | X    |     |     |     |     |
| 55      | X                 | X   | X   | X    | X   | X    |     |     |     |     |
| 60      | X                 | X   | X   | X    | X   | X    |     |     |     |     |
| 65      | X                 | X   | X   | X    | X   | X    | X   |     |     |     |
| 70      | X                 | X   | X   | X    | X   | X    | X   | X   |     |     |
| 75      | X                 | X   | X   | X    | X   | X    | X   | X   |     |     |
| 80      | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 90      | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 100     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 110     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 120     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 130     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 140     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 150     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 160     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 180     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 200     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 220     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 240     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 260     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 280     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 300     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 320     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 340     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 360     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 380     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 400     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |
| 420     | X                 | X   | X   | X    | X   | X    | X   | X   | X   | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !

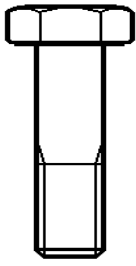
| FÖRSP. | M22  | M24  | M27  | M30  | M33  | M36  | M39  | M42  | M45  | M48  |
|--------|------|------|------|------|------|------|------|------|------|------|
| 25 ST  | 40-  | 40-  |      |      |      |      |      |      |      |      |
| 10 ST  | 100- | 90-  | 50-  | 50-  | 50-  | 50-  | 80-  |      |      |      |
| 5 ST   | 200- | 200- | 200- | 200- | 200- | 200- | 200- | 80-  | 80-  | 80-  |
| 1 ST   | 260- | 260- | 260- | 260- | 260- | 260- | 260- | 200- | 200- | 200- |

BESTÄLLNINGSEXEMPEL ISO: 1112024050 = M6SH M24x50 8.8 OBEH ISO 4017

BESTÄLLNINGSEXEMPEL DIN: 1112322080 = M6SH M22x65 8.8 OBEH DIN 933

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**DELGÄNGAD SEXKANTSKRUV**  
**M6S 8.8 ISO 4014 / DIN 931**  
**OBEHANDLAD**

| GÄNGA     |                          |    |     | ISO | DIN | ISO | DIN | ISO | DIN |     |      |      | DIN |     |  |
|-----------|--------------------------|----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|-----|-----|--|
|           | M5                       | M6 | M8  | M10 | M10 | M12 | M12 | M14 | M14 | M16 | M18  | M20  | M22 | M24 |  |
| Nyckelv   | 8                        | 10 | 13  | 16  | 17  | 18  | 19  | 21  | 22  | 24  | 27   | 30   | 32  | 36  |  |
| Skallhöjd | 3.5                      | 4  | 5,3 | 6.4 | 6.4 | 7.5 | 7.5 | 8.8 | 8.8 | 10  | 11.5 | 12.5 | 14  | 15  |  |
| Gängl     | 16                       | 18 | 22  | 26  | 26  | 30  | 30  | 34  | 34  | 38  | 42   | 46   | 50  | 54  |  |
| 120-      |                          |    | 26  | 32  | 32  | 36  | 36  | 40  | 40  | 44  | 48   | 52   | 56  | 60  |  |
| 200-      |                          |    |     | 45  | 45  | 49  | 49  | 53  | 53  | 57  | 61   | 65   |     | 73  |  |
| Längd     | <b>C:A PRIS / 100 ST</b> |    |     |     |     |     |     |     |     |     |      |      |     |     |  |
| 30        | X                        | X  |     |     |     |     |     |     |     |     |      |      |     |     |  |
| 35        | X                        | X  | X   |     |     |     |     |     |     |     |      |      |     |     |  |
| 40        | X                        | X  | X   | X   | X   |     |     |     |     |     |      |      |     |     |  |
| 45        | X                        | X  | X   | X   | X   |     | X   |     |     |     |      |      |     |     |  |
| 50        | X                        | X  | X   | X   | X   | X   | X   | X   | X   |     |      |      |     |     |  |
| 55        | X                        | X  | X   | X   | X   | X   | X   | X   | X   | X   |      |      |     |     |  |
| 60        | X                        | X  | X   | X   | X   | X   | X   | X   | X   | X   | X    |      |     |     |  |
| 65        | X                        | X  | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    |     |     |  |
| 70        | X                        | X  | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    |     |     |  |
| 75        | X                        | X  | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    |     | X   |  |
| 80        | X                        | X  | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    | X   | X   |  |
| 90        | X                        | X  | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    | X   | X   |  |
| 100       | X                        | X  | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    | X   | X   |  |
| 110       |                          | X  | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    | X   | X   |  |
| 120       |                          | X  | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    | X   | X   |  |
| 130       |                          | X  | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    | X   | X   |  |
| 140       |                          | X  | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    | X   | X   |  |
| 150       |                          | X  | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    | X   | X   |  |
| 160       |                          | X  | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    | X   | X   |  |
| 180       |                          |    | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    | X   | X   |  |
| 200       |                          |    | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    | X   | X   |  |
| 220       |                          |    | X   | X   | X   | X   | X   | X   | X   | X   | X    | X    | X   | X   |  |
| 240       |                          |    | X   |     | X   |     | X   |     | X   | X   | X    | X    | X   | X   |  |
| 250       |                          |    |     |     |     |     |     |     |     |     |      |      |     | X   |  |
| 260       |                          |    | X   |     | X   |     | X   |     | X   | X   | X    | X    | X   | X   |  |
| 280       |                          |    | X   |     | X   |     | X   |     | X   | X   | X    | X    | X   | X   |  |
| 300       |                          |    | X   |     | X   |     | X   |     | X   | X   | X    | X    | X   | X   |  |
| 320       |                          |    |     |     | X   |     | X   |     | X   | X   | X    | X    | X   | X   |  |
| 340       |                          |    |     |     | X   |     | X   |     | X   | X   | X    | X    | X   | X   |  |
| 360       |                          |    |     |     | X   |     | X   |     | X   | X   | X    | X    | X   | X   |  |
| 380       |                          |    |     |     | X   |     | X   |     | X   | X   | X    | X    | X   | X   |  |
| 400       |                          |    |     |     | X   |     | X   |     | X   | X   | X    | X    | X   | X   |  |
| 420       |                          |    |     |     | X   |     | X   |     | X   | X   | X    | X    | X   | X   |  |
| 440       |                          |    |     |     | X   |     | X   |     | X   | X   | X    | X    | X   | X   |  |
| 460       |                          |    |     |     | X   |     | X   |     | X   | X   | X    | X    | X   | X   |  |
| 480       |                          |    |     |     | X   |     | X   |     | X   | X   | X    | X    | X   | X   |  |
| 500       |                          |    |     |     | X   |     | X   |     | X   | X   | X    | X    | X   | X   |  |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !

| FORP.  | M5 | M6  | M8   | M10  | M10  | M12  | M12  | M14  | M14  | M16  | M18  | M20  | M22  | M24  |
|--------|----|-----|------|------|------|------|------|------|------|------|------|------|------|------|
| 200 ST |    | 30- |      |      |      |      |      |      |      |      |      |      |      |      |
| 100 ST |    |     | 40-  | 40-  | 40-  |      |      |      |      |      |      |      |      |      |
| 50 ST  |    |     | 110- | 100- | 100- | 45-  | 45-  | 50-  | 50-  |      |      |      |      |      |
| 25 ST  |    |     |      | 200- | 200- | 100- | 160- | 140- | 140- | 55-  |      | 70-  | 70-  | 80-  |
| 10 ST  |    |     |      |      |      |      |      |      |      | 70-  | 60-  | 100- | 100- | 100- |
| 5 ST   |    |     |      |      |      |      |      |      |      | 200- | 200- | 200- | 200- | 200- |
| 1 ST   |    |     |      |      |      |      |      |      |      |      |      | 320- | 320- | 320- |

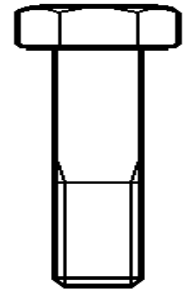
BESTÄLLNINGSEXEMPEL ISO: 1111010060 = M6S M10x60 8.8 OBEH ISO 4014

BESTÄLLNINGSEXEMPEL DIN: 1111310060 = M6S M10x60 8.8 OBEH DIN 931

**SWEBOLT AB**

**TEL 08 - 584 909 60 FAX 08 - 583 581 82**

**ARTIKELLISTA**  
**2013-2014**  
**DELGÄNGAD SEXKANTSKRUV**  
**M6S 8.8 ISO 4014 / DIN 931**  
**OBEHANDLAD**



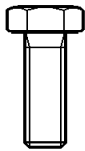
| GÄNGA     | M27               | M30  | M33 | M36  | M39 | M42 | M45 | M48 |
|-----------|-------------------|------|-----|------|-----|-----|-----|-----|
| Nyckelv   | 41                | 46   | 50  | 55   | 60  | 65  | 70  | 75  |
| Skallhöjd | 17                | 18.7 | 21  | 22.5 | 25  | 26  | 28  | 30  |
| Gängl     | 60                | 66   | 72  | 78   | 84  | 90  | 96  | 102 |
| 120-      | 66                | 72   | 78  | 84   | 90  | 96  | 102 | 108 |
| 200-      | 79                | 85   | 95  | 97   | 103 | 109 | 115 | 121 |
| Längd     | C:A PRIS / 100 ST |      |     |      |     |     |     |     |
| 80        | X                 | X    |     |      |     |     |     |     |
| 90        | X                 | X    |     |      |     |     |     |     |
| 100       | X                 | X    | X   |      |     |     |     |     |
| 110       | X                 | X    | X   | X    |     |     |     |     |
| 120       | X                 | X    | X   | X    | X   | X   |     |     |
| 130       | X                 | X    | X   | X    | X   | X   | X   |     |
| 140       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 150       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 160       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 180       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 200       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 220       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 240       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 260       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 280       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 300       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 320       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 340       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 360       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 380       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 400       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 420       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 440       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 460       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 480       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 500       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 520       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 540       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 560       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 580       | X                 | X    | X   | X    | X   | X   | X   | X   |
| 600       | X                 | X    | X   | X    | X   | X   | X   | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !

| FÖRP. | M27  | M30  | M33  | M36  | M39  | M42  | M45  | M48  |
|-------|------|------|------|------|------|------|------|------|
| 10 ST | 80-  | 80-  | 100- |      |      |      |      |      |
| 5 ST  | 160- | 160- | 150- | 110- |      |      |      |      |
| 1 ST  | 300- | 300- | 300- | 240- | 120- | 120- | 130- | 140- |

BESTÄLLNINGSEXEMPEL: 1111036160 = M6S M36x160 8.8 OBEH ISO 4014

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**



# ARTIKELLISTA

2013-2014

## HELGÄNGAD SEXKANTSKRUV M6SH 8.8 FZB ISO 4017 / DIN 933 BLANKFÖRZINKAD



|         |                 |     |     |    |     | ISO | DIN | ISO | DIN | ISO | DIN |     |
|---------|-----------------|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|
| GÄNGA   | M3              | M4  | M5  | M6 | M8  | M10 | M10 | M12 | M12 | M14 | M14 | M16 |
| Nyckelv | 5.5             | 7   | 8   | 10 | 13  | 16  | 17  | 18  | 19  | 21  | 22  | 24  |
| Skallh  | 2               | 2.8 | 3.5 | 4  | 5.3 | 6.4 | 6.4 | 7.5 | 7.5 | 8.8 | 8.8 | 10  |
| Längd   | C:A PRIS/100 ST |     |     |    |     |     |     |     |     |     |     |     |
| 6       | X               | X   | X   |    |     |     |     |     |     |     |     |     |
| 8       | X               | X   | X   | X  |     |     |     |     |     |     |     |     |
| 10      | X               | X   | X   | X  | X   |     |     |     |     |     |     |     |
| 12      | X               | X   | X   | X  | X   | X   | X   |     |     |     |     |     |
| 14      | X               | X   | X   | X  | X   | X   | X   |     |     |     |     |     |
| 16      | X               | X   | X   | X  | X   | X   | X   | X   | X   |     |     |     |
| 18      |                 |     | X   | X  | X   | X   | X   |     | X   |     |     |     |
| 20      | X               | X   | X   | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 22      | X               | X   | X   | X  | X   | X   | X   |     | X   |     |     |     |
| 25      | X               | X   | X   | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 30      |                 | X   | X   | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 35      |                 | X   | X   | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 40      |                 | X   | X   | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 45      |                 | X   | X   | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 50      |                 | X   | X   | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 55      |                 |     | X   | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 60      |                 |     | X   | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 65      |                 |     | X   | X  | X   | X   | X   | X   | X   |     | X   | X   |
| 70      |                 |     | X   | X  | X   | X   | X   | X   | X   |     | X   | X   |
| 75      |                 |     | X   | X  | X   | X   | X   | X   | X   |     | X   | X   |
| 80      |                 |     | X   | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 90      |                 |     | X   | X  | X   |     | X   | X   | X   |     | X   | X   |
| 100     |                 |     | X   | X  | X   |     | X   | X   | X   |     | X   | X   |
| 110     |                 |     |     | X  | X   |     | X   |     | X   |     | X   | X   |
| 120     |                 |     |     | X  | X   |     | X   |     | X   |     | X   | X   |
| 130     |                 |     |     | X  | X   |     | X   |     | X   |     | X   | X   |
| 140     |                 |     |     | X  | X   |     | X   |     | X   |     | X   | X   |
| 150     |                 |     |     | X  | X   |     | X   |     | X   |     | X   | X   |
| 160     |                 |     |     |    | X   |     | X   | X   | X   |     |     | X   |
| 180     |                 |     |     |    | X   |     | X   |     | X   |     |     | X   |
| 200     |                 |     |     |    | X   |     | X   |     | X   |     |     | X   |
| 220     |                 |     |     |    |     |     |     |     | X   |     |     | X   |
| 240     |                 |     |     |    |     |     |     |     | X   |     |     | X   |
| 260     |                 |     |     |    |     |     |     |     |     |     |     | X   |
| 280     |                 |     |     |    |     |     |     |     |     |     |     | X   |
| 300     |                 |     |     |    |     |     |     |     |     |     |     | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4 | M5 | M6  | M8   | M10 | M10 | M12  | M12  | M14  | M14  | M16  |
|--------|----|----|----|-----|------|-----|-----|------|------|------|------|------|
| 500 ST |    |    |    |     |      |     |     |      |      |      |      |      |
| 200 ST |    | 8- | 8- | 8-  |      |     |     |      |      |      |      |      |
| 100 ST |    |    |    | 90- | 10-  | 12- | 12- | 16-  | 16-  |      |      |      |
| 50 ST  |    |    |    |     | 140- | 70- | 70- | 35-  | 35-  | 20-  | 20-  | 20-  |
| 25 ST  |    |    |    |     |      |     |     | 100- | 100- | 75-  | 75-  | 40-  |
| 10 ST  |    |    |    |     |      |     |     |      |      | 110- | 110- | 110- |

BESTÄLLNINGSEXEMPEL ISO: 1112110020 - M6SH M10x20 8.8 FZB ISO 4014

BESTÄLLNINGSEXEMPEL DIN: 1112410020 - M6SH M10x20 8.8 FZB DIN 933

**SWEBOLT AB**

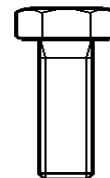
TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

## HELGÄNGAD SEXKANTSKRUV M6SH 8.8 FZB ISO 4017 / DIN 933 BLANKFÖRZINKAD



| GÄNGA   | DIN               |      |     |     |     |      |     |      |
|---------|-------------------|------|-----|-----|-----|------|-----|------|
|         | M18               | M20  | M22 | M24 | M27 | M30  | M33 | M36  |
| Nyckelv | 27                | 30   | 32  | 36  | 41  | 46   | 50  | 55   |
| Skallh  | 11.5              | 12.5 | 14  | 15  | 17  | 18.7 | 21  | 22.5 |
| Längd   | C:A PRIS / 100 ST |      |     |     |     |      |     |      |
| 25      |                   | X    |     |     |     |      |     |      |
| 30      | X                 | X    |     | X   |     |      |     |      |
| 35      | X                 | X    |     | X   |     |      |     |      |
| 40      | X                 | X    | X   | X   |     | X    |     |      |
| 45      | X                 | X    | X   | X   |     | X    |     |      |
| 50      | X                 | X    | X   | X   | X   | X    |     | X    |
| 55      | X                 | X    | X   | X   | X   | X    |     |      |
| 60      | X                 | X    | X   | X   | X   | X    | X   | X    |
| 65      | X                 | X    | X   | X   | X   | X    |     |      |
| 70      | X                 | X    | X   | X   | X   | X    | X   | X    |
| 75      | X                 | X    | X   | X   | X   | X    |     |      |
| 80      | X                 | X    | X   | X   | X   | X    | X   | X    |
| 90      |                   | X    | X   | X   | X   | X    | X   | X    |
| 100     |                   | X    | X   | X   | X   | X    | X   | X    |
| 110     |                   | X    | X   | X   | X   | X    | X   | X    |
| 120     |                   | X    | X   | X   | X   | X    | X   | X    |
| 130     |                   | X    |     | X   | X   | X    | X   | X    |
| 140     |                   | X    |     | X   | X   | X    | X   | X    |
| 150     |                   | X    |     | X   | X   | X    | X   | X    |
| 160     |                   | X    |     | X   | X   | X    | X   | X    |
| 180     |                   | X    |     | X   | X   | X    |     | X    |
| 200     |                   | X    |     | X   | X   | X    |     | X    |
| 220     |                   | X    |     | X   |     | X    |     |      |
| 240     |                   | X    |     |     |     | X    |     |      |
| 260     |                   | X    |     |     |     | X    |     |      |
| 280     |                   | X    |     |     |     | X    |     |      |
| 300     |                   | X    |     |     |     | X    |     |      |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

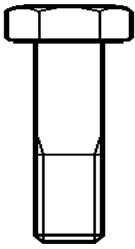
| FÖRP. | M18 | M20  | M22  | M24  | M27  | M30  | M33 | M36 |
|-------|-----|------|------|------|------|------|-----|-----|
| 25 ST | 30- | 30-  | 40-  | 35-  |      |      |     |     |
| 10 ST | 65- | 65-  | 65-  | 45-  | 50-  | 50-  |     |     |
| 5 ST  |     | 100- | 100- | 100- | 100- | 100- |     |     |
| 1 ST  |     | 240- | 200- | 160- | 160- | 140- | 60- | 50- |

BESTÄLLNINGSEXEMPEL ISO: 1112120070 - M6SH M20x70 8.8 FZB ISO 4017  
BESTÄLLNINGSEXEMPEL DIN: 1112422060 - M6SH M22x60 8.8 FZB DIN 933

**FÖR M27 OCH GRÖVRE SE FZV PÅ SID 1:9**

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

## DELGÄNGAD SEXKANTSKRUV M6S 8.8 FZB ISO 4014 / DIN 931 BLANKFÖRZINKAD



|         |                  |     |    |     | ISO | DIN | ISO | DIN | ISO | DIN |
|---------|------------------|-----|----|-----|-----|-----|-----|-----|-----|-----|
| GÄNGA   | M4               | M5  | M6 | M8  | M10 | M10 | M12 | M12 | M14 | M14 |
| Nyckelh | 7                | 8   | 10 | 13  | 16  | 17  | 18  | 19  | 21  | 22  |
| Skallh  | 2.8              | 3.5 | 4  | 5.3 | 6.4 | 6.4 | 7.5 | 7.5 | 8.8 | 8.8 |
| Gängl   | 14               | 16  | 18 | 22  | 26  | 26  | 30  | 30  | 34  | 34  |
| 125 ->  |                  |     |    |     | 32  | 32  | 36  | 36  | 40  | 40  |
| 200 ->  |                  |     |    |     | 45  | 45  | 49  | 49  | 53  | 53  |
| Längd   | C:A PRIS / 100ST |     |    |     |     |     |     |     |     |     |
| 30      | X                | X   | X  |     |     |     |     |     |     |     |
| 35      | X                | X   | X  | X   |     |     |     |     |     |     |
| 40      | X                | X   | X  | X   | X   | X   | X   |     |     |     |
| 45      | X                | X   | X  | X   | X   | X   | X   | X   |     |     |
| 50      | X                | X   | X  | X   | X   | X   | X   | X   | X   | X   |
| 55      | X                | X   | X  | X   | X   | X   | X   | X   | X   | X   |
| 60      | X                | X   | X  | X   | X   | X   | X   | X   | X   | X   |
| 65      |                  | X   | X  | X   | X   | X   | X   | X   | X   | X   |
| 70      | X                | X   | X  | X   | X   | X   | X   | X   | X   | X   |
| 75      |                  | X   | X  | X   | X   | X   | X   | X   | X   | X   |
| 80      | X                | X   | X  | X   | X   | X   | X   | X   | X   | X   |
| 90      |                  | X   | X  | X   | X   | X   | X   | X   | X   | X   |
| 100     |                  | X   | X  | X   | X   | X   | X   | X   | X   | X   |
| 110     |                  | x   | X  | X   | X   | X   | X   | X   | X   | X   |
| 120     |                  | x   | X  | X   | X   | X   | X   | X   | X   | X   |
| 130     |                  | X   | X  | X   | X   | X   | X   | X   | X   | X   |
| 140     |                  | X   | X  | X   | X   | X   | X   | X   | X   | X   |
| 150     |                  |     | X  | X   | X   | X   | X   | X   | X   | X   |
| 160     |                  |     | X  | X   | X   | X   | X   | X   |     | X   |
| 180     |                  |     | X  | X   | X   | X   | X   | X   |     | X   |
| 200     |                  |     | X  | X   | X   | X   | X   | X   |     | X   |
| 220     |                  |     |    | X   |     | X   | X   | X   |     | X   |
| 240     |                  |     |    | X   |     | X   | X   | X   |     | X   |
| 260     |                  |     |    | X   |     | X   | X   | X   |     | X   |
| 280     |                  |     |    | X   |     | X   | X   | X   |     | X   |
| 300     |                  |     |    | X   |     | X   | X   | X   |     | X   |
| 320     |                  |     |    |     |     | X   |     | X   |     | X   |
| 340     |                  |     |    |     |     | X   |     | X   |     | X   |
| 360     |                  |     |    |     |     | X   |     | X   |     | X   |
| 380     |                  |     |    |     |     | X   |     | X   |     | X   |
| 400     |                  |     |    |     |     | X   |     | X   |     | X   |
| 420     |                  |     |    |     |     | X   |     | X   |     | X   |
| 440     |                  |     |    |     |     | X   |     | X   |     | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT LEVERANSTID OCH FÖRFRÅGAN!

| FÖRP  | M4  | M5  | M6  | M8   | M10  | M10  | M12  | M12  | M14 | M14 |
|-------|-----|-----|-----|------|------|------|------|------|-----|-----|
| 200ST | 35- | 30- | 30- |      |      |      |      |      |     |     |
| 100ST |     |     | 70- | 35-  | 40-  | 40-  |      |      |     |     |
| 50ST  |     |     |     | 110- | 60-  | 60-  | 45-  | 45-  | 50- | 45- |
| 25ST  |     |     |     |      | 120- | 120- | 100- | 100- | 70- | 70- |
| 10ST  |     |     |     |      |      |      |      | 220- |     |     |

BESTÄLLNINGSEXEMPEL ISO: 1111110080 - M6S M10x80 8.8 FZB ISO 4014  
BESTÄLLNINGSEXEMPEL DIN: 1111410080 - M6S M10x80 4.6 FZB DIN 931

**SWEBOLT AB**

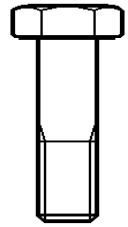
TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

## DELGÄNGAD SEXKANTSKRUV M6S 8.8 FZB ISO 4014 / DIN 931 BLANKFÖRZINKAD



| GÄNGA   | ISO               |      |      | DIN |     | M24 | M27 | M30  |
|---------|-------------------|------|------|-----|-----|-----|-----|------|
|         | M16               | M18  | M20  | M22 | M22 |     |     |      |
| Nyckelv | 24                | 27   | 30   | 34  | 32  | 36  | 41  | 46   |
| Skallh  | 10                | 11.5 | 12.5 | 14  | 14  | 15  | 17  | 18.7 |
| Gängl   | 38                | 42   | 46   | 50  | 50  | 54  | 60  | 66   |
| 120 ->  | 44                | 48   | 52   | 56  | 56  | 60  | 66  | 72   |
| 200 ->  | 57                | 61   | 65   | 63  | 63  | 73  | 79  | 85   |
| Längd   | C:A PRIS / 100 ST |      |      |     |     |     |     |      |
| 55      | X                 |      |      |     |     |     |     |      |
| 60      | X                 | X    |      |     |     |     |     |      |
| 65      | X                 | X    | X    |     |     |     |     |      |
| 70      | X                 | X    | X    |     | X   |     |     |      |
| 75      | X                 | X    | X    |     | X   | X   |     |      |
| 80      | X                 | X    | X    |     | X   | X   |     | X    |
| 90      | X                 | X    | X    |     | X   | X   | X   | X    |
| 100     | X                 | X    | X    |     | X   | X   | X   | X    |
| 110     | X                 | X    | X    |     | X   | X   | X   | X    |
| 120     | X                 | X    | X    |     | X   | X   | X   | X    |
| 130     | X                 | X    | X    |     | X   | X   | X   | X    |
| 140     | X                 | X    | X    |     | X   | X   | X   | X    |
| 150     | X                 | X    | X    |     | X   | X   | X   | X    |
| 160     | X                 | X    | X    |     | X   | X   | X   | X    |
| 180     | X                 | X    | X    |     | X   | X   | X   | X    |
| 200     | X                 | X    | X    |     | X   | X   | X   | X    |
| 220     | X                 | X    | X    |     | X   | X   | X   | X    |
| 240     | X                 | X    | X    |     | X   | X   | X   | X    |
| 260     | X                 | X    | X    |     | X   | X   | X   | X    |
| 280     | X                 | X    | X    |     | X   | X   | X   | X    |
| 300     | X                 | X    | X    |     | X   | X   | X   | X    |
| 320     | X                 | X    | X    |     | X   | X   | X   | X    |
| 340     | X                 | X    | X    |     | X   | X   | X   | X    |
| 360     | X                 | X    | X    |     | X   | X   | X   | X    |
| 380     | X                 | X    | X    |     | X   | X   | X   | X    |
| 400     | X                 | X    | X    |     | X   | X   | X   | X    |
| 420     | X                 | X    | X    |     |     | X   | X   | X    |
| 440     | X                 | X    | X    |     |     | X   | X   | X    |
| 460     | X                 | X    | X    |     |     | X   | X   | X    |
| 480     | X                 | X    | X    |     |     | X   | X   | X    |
| 500     | X                 | X    | X    |     |     | X   | X   | X    |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN!  
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN!

| FÖRP. | M16  | M18 | M20 | M22 | M22 | M24 | M27 | M30  |
|-------|------|-----|-----|-----|-----|-----|-----|------|
| 25 ST | 60-  | 70- |     |     | 75- |     |     |      |
| 10 ST | 110- | 80- | 70- |     | 80- | 90- | 80- | 100- |
| 1 ST  | 240- |     |     |     |     |     |     |      |

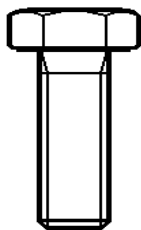
BESTÄLLNINGSEXEMPEL ISO: 1111120140 - M6S M20x140 8.8 FZB ISO 4014

BESTÄLLNINGSEXEMPEL DIN: 1111422090 - M6S M22x90 8.8 FZB DIN 931

**FÖR M27 OCH GRÖVRE SE FZV PÅ SID 1:10**

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**HELGÄNGAD SEXKANTSKRUV**  
**M6SH 8.8 FZV ISO 4017**  
**VARMFÖRZINKAD**



| GÄNGA   | M6              | M8  | M10 | M12 | M16 | M18  | M20  | M22 | M24 | M27 | M30  | M33 | M36  |
|---------|-----------------|-----|-----|-----|-----|------|------|-----|-----|-----|------|-----|------|
| Nyckelv | 10              | 13  | 16  | 18  | 24  | 27   | 30   | 34  | 36  | 41  | 46   | 50  | 55   |
| Skallh  | 4               | 5.3 | 6.4 | 7.5 | 10  | 11.5 | 12.5 | 14  | 15  | 17  | 18.7 | 21  | 22.5 |
| Längd   | C:A PRIS/100 ST |     |     |     |     |      |      |     |     |     |      |     |      |
| 12      | X               | X   | X   |     |     |      |      |     |     |     |      |     |      |
| 16      | X               | X   | X   | X   |     |      |      |     |     |     |      |     |      |
| 20      | X               | X   | X   | X   | X   |      |      |     |     |     |      |     |      |
| 25      | X               | X   | X   | X   | X   |      |      |     |     |     |      |     |      |
| 30      | X               | X   | X   | X   | X   |      | X    |     |     |     |      |     |      |
| 35      | X               | X   | X   | X   | X   |      | X    |     |     |     |      |     |      |
| 40      | X               | X   | X   | X   | X   | X    | X    |     | X   |     |      |     |      |
| 45      |                 | X   | X   | X   | X   | X    | X    |     | X   |     |      |     |      |
| 50      |                 | X   | X   | X   | X   | X    | X    | X   | X   | X   |      |     |      |
| 55      |                 | X   |     | X   | X   | X    | X    |     | X   |     |      |     |      |
| 60      |                 | X   | X   | X   | X   | X    | X    | X   | X   | X   | X    |     |      |
| 65      |                 | X   | X   | X   | X   |      | X    |     | X   |     |      |     |      |
| 70      |                 | X   | X   | X   | X   |      | X    | X   | X   | X   | X    |     | X    |
| 75      |                 | X   | X   | X   |     |      | X    |     | X   |     |      |     |      |
| 80      |                 | X   | X   | X   | X   |      | X    | X   | X   | X   | X    | X   | X    |
| 90      |                 |     |     |     | X   |      | X    |     | X   | X   | X    | X   | X    |
| 100     |                 |     |     |     | X   |      | X    |     | X   |     | X    |     | X    |
| 110     |                 |     |     |     | X   |      | X    |     | X   |     |      |     |      |
| 120     |                 |     |     |     | X   |      | X    |     | X   |     | X    |     |      |
| 130     |                 |     |     | X   |     |      | X    |     | X   |     |      |     |      |
| 140     |                 |     |     |     |     |      | X    |     | X   |     |      |     |      |
| 150     |                 |     |     |     |     |      |      |     |     |     |      |     |      |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M6  | M8  | M10 | M12 | M16  | M18 | M20 | M22 | M24 | M27 | M30 | M33 | M36 |
|--------|-----|-----|-----|-----|------|-----|-----|-----|-----|-----|-----|-----|-----|
| 500 ST | 12- |     |     |     |      |     |     |     |     |     |     |     |     |
| 200 ST | 16- |     |     |     |      |     |     |     |     |     |     |     |     |
| 100 ST |     | 12- | 16- | 16- |      |     |     |     |     |     |     |     |     |
| 50 ST  |     |     | 70- | 35- | 25-  |     |     |     |     |     |     |     |     |
| 25 ST  |     |     |     |     | 40-  | 40- | 30- | 50- |     |     |     |     |     |
| 10 ST  |     |     |     |     | 100- |     | 65- |     | 40- | 50- | 70- | 80- |     |
| 5 ST   |     |     |     |     |      |     |     |     |     |     |     |     | 70- |

BESTÄLLNINGSEXEMPEL: 1112216060 - M6SH M16x60 8.8 FZV

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

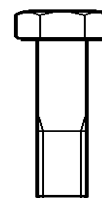
# ARTIKELLISTA

2013-2014

DELGÄNGAD SEXKANTSKRUV

M6S 8.8 FZV ISO 4014

VARMFÖRZINKAD



| GÄNGA   | M8                | M10 | M12 | M16 | M18  | M20  | M22 | M24 | M27 | M30  | M33 | M36  |
|---------|-------------------|-----|-----|-----|------|------|-----|-----|-----|------|-----|------|
| Nyckelv | 13                | 16  | 18  | 24  | 27   | 30   | 34  | 36  | 41  | 46   | 50  | 55   |
| Skallh  | 5.3               | 6.4 | 7.5 | 10  | 11.5 | 12.5 | 14  | 15  | 17  | 18.7 | 21  | 22.5 |
| Gängl   | 22                | 26  | 30  | 38  | 42   | 46   | 50  | 54  | 60  | 66   | 72  | 78   |
| 120 ->  |                   | 32  | 36  | 44  | 48   | 52   | 56  | 60  | 66  | 72   | 78  | 84   |
| 200 ->  |                   |     |     | 57  | 61   | 65   |     | 73  | 79  | 85   | 91  | 97   |
| Längd   | C:A PRIS / 100 ST |     |     |     |      |      |     |     |     |      |     |      |
| 35      | X                 |     |     |     |      |      |     |     |     |      |     |      |
| 40      | X                 | X   |     |     |      |      |     |     |     |      |     |      |
| 45      | X                 | X   | X   |     |      |      |     |     |     |      |     |      |
| 50      | X                 | X   | X   |     |      |      |     |     |     |      |     |      |
| 55      | X                 | X   | X   | X   |      |      |     |     |     |      |     |      |
| 60      | X                 | X   | X   | X   |      |      |     |     |     |      |     |      |
| 65      | X                 | X   | X   | X   |      | X    |     |     |     |      |     |      |
| 70      | X                 | X   | X   | X   | X    | X    |     |     |     |      |     |      |
| 75      | X                 | X   | X   | X   | X    | X    |     | X   |     |      |     |      |
| 80      | X                 | X   | X   | X   | X    | X    |     | X   | X   |      |     |      |
| 90      | X                 | X   | X   | X   | X    | X    | X   | X   | X   | X    |     |      |
| 100     | X                 | X   | X   | X   | X    | X    | X   | X   | X   | X    | X   |      |
| 110     | X                 | X   | X   | X   | X    | X    | X   | X   | X   | X    | X   | X    |
| 120     | X                 | X   | X   | X   | X    | X    | X   | X   | X   | X    | X   | X    |
| 130     | X                 | X   | X   | X   | X    | X    | X   | X   | X   | X    | X   | X    |
| 140     |                   | X   | X   | X   | X    | X    | X   | X   | X   | X    | X   | X    |
| 150     |                   | X   | X   | X   | X    | X    | X   | X   | X   | X    | X   | X    |
| 160     |                   | X   | X   | X   |      | X    | X   | X   | X   | X    | X   | X    |
| 180     |                   | X   | X   | X   |      | X    | X   | X   | X   | X    | X   | X    |
| 200     |                   | X   | X   | X   |      | X    |     | X   | X   | X    | X   | X    |
| 220     |                   | X   | X   | X   |      | X    |     | X   | X   | X    | X   | X    |
| 240     |                   | X   | X   | X   |      | X    |     | X   | X   | X    | X   | X    |
| 260     |                   | X   | X   | X   |      | X    |     | X   | X   | X    | X   | X    |
| 280     |                   |     | X   | X   |      | X    |     | X   | X   | X    | X   | X    |
| 300     |                   |     | X   | X   |      | X    |     | X   | X   | X    | X   | X    |
| 320     |                   |     |     | X   |      | X    |     | X   | X   | X    |     |      |
| 340     |                   |     |     | X   |      | X    |     | X   |     | X    |     |      |
| 360     |                   |     |     | X   |      | X    |     | X   |     | X    |     |      |
| 380     |                   |     |     | X   |      | X    |     | X   |     | X    |     |      |
| 400     |                   |     |     | X   |      | X    |     | X   |     | X    |     |      |
| 450     |                   |     |     | X   |      |      |     |     |     |      |     |      |
| 500     |                   |     |     | X   |      |      |     |     |     |      |     |      |
| 550     |                   |     |     |     |      |      |     |     |     |      |     |      |
| 600     |                   |     |     |     |      |      |     |     |     |      |     |      |

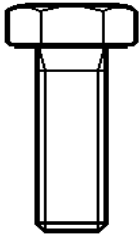
KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
ÖVRIGA DIMENSIONER OCH LÅNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M8  | M10  | M12  | M16  | M18  | M20  | M22 | M24  | M27 | M30  | M33  | M36  |
|--------|-----|------|------|------|------|------|-----|------|-----|------|------|------|
| 100 ST | 35- | 45-  |      |      |      |      |     |      |     |      |      |      |
| 50 ST  |     | 60-  | 50-  |      |      |      |     |      |     |      |      |      |
| 25 ST  |     | 120- | 100- | 60-  | 70-  |      |     |      |     |      |      |      |
| 10 ST  |     |      | 220- | 110- | 110- | 65-  | 90- | 75-  | 80- | 90-  | 100- |      |
| 5 ST   |     |      |      |      |      |      |     |      |     | 140- | 150- | 110- |
| 1 ST   |     |      |      | 260- |      | 280- |     | 260- |     | 320- |      | 220- |

BESTÄLLNINGSEXEMPEL: 1111220120 - M6S M20x120 8.8 FZV

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

HELGÄNGAD SEXKANTSKRUV

M6SH 10.9 ISO 4017 / DIN 933

OBEHANDLAD

|         |                   |     |    |     | ISO | DIN | ISO | DIN | ISO | DIN |     |
|---------|-------------------|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|
| GÄNGA   | M4                | M5  | M6 | M8  | M10 | M10 | M12 | M12 | M14 | M14 | M16 |
| Nyckelv | 7                 | 8   | 10 | 13  | 16  | 17  | 18  | 19  | 21  | 22  | 24  |
| Skallh  | 2.8               | 3.5 | 4  | 5.3 | 6.4 | 6.4 | 7.5 | 7.5 | 8.8 | 8.8 | 10  |
| Längd   | C:A PRIS / 100 ST |     |    |     |     |     |     |     |     |     |     |
| 8       |                   |     |    |     |     |     |     |     |     |     |     |
| 10      |                   |     | X  |     |     |     |     |     |     |     |     |
| 12      |                   |     | X  | X   |     |     |     |     |     |     |     |
| 14      |                   |     | X  |     |     |     |     |     |     |     |     |
| 16      |                   |     | X  | X   | X   | X   |     | X   |     |     |     |
| 20      |                   |     | X  | X   | X   | X   | X   | X   |     |     |     |
| 25      |                   |     | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 30      |                   |     | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 35      |                   |     | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 40      |                   |     | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 45      |                   |     | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 50      |                   |     | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 55      |                   |     | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 60      |                   |     | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 65      |                   |     |    | X   | X   | X   | X   | X   |     | X   | X   |
| 70      |                   |     | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 75      |                   |     |    | X   | X   | X   | X   | X   |     | X   | X   |
| 80      |                   |     | X  | X   | X   | X   | X   | X   | X   | X   | X   |
| 90      |                   |     |    | X   |     | X   |     | X   |     | X   | X   |
| 100     |                   |     | X  | X   |     | X   |     | X   |     | X   | X   |
| 110     |                   |     |    | X   |     | X   |     | X   |     | X   | X   |
| 120     |                   |     |    | X   |     | X   |     | X   |     | X   | X   |
| 130     |                   |     |    | X   |     | X   |     | X   |     | X   | X   |
| 140     |                   |     |    | X   |     | X   |     | X   |     | X   | X   |
| 150     |                   |     |    | X   |     | X   |     | X   |     | X   | X   |
| 160     |                   |     |    | X   |     | X   |     | X   |     | X   | X   |
| 180     |                   |     |    | X   |     | X   |     | X   |     | X   | X   |
| 200     |                   |     |    | X   |     | X   |     | X   |     | X   | X   |
| 220     |                   |     |    |     |     |     |     |     |     |     | X   |
| 240     |                   |     |    |     |     |     |     |     |     |     | X   |
| 260     |                   |     |    |     |     |     |     |     |     |     | X   |
| 280     |                   |     |    |     |     |     |     |     |     |     | X   |
| 300     |                   |     |    |     |     |     |     |     |     |     | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M4 | M5 | M6  | M8   | M10 | M10  | M12 | M12 | M14  | M14  | M16  |
|--------|----|----|-----|------|-----|------|-----|-----|------|------|------|
| 500 ST |    |    | 12- |      |     |      |     |     |      |      |      |
| 200 ST |    |    |     | 12-  | 16- | 20-  |     |     |      |      |      |
| 100 ST |    |    |     | 45-  | 35- | 35-  | 20- | 20- | 25-  | 25-  |      |
| 50 ST  |    |    |     | 100- |     | 100- | 70- | 70- | 45-  | 45-  | 25-  |
| 25 ST  |    |    |     |      |     |      |     |     | 140- | 140- | 65-  |
| 10 ST  |    |    |     |      |     |      |     |     |      |      | 130- |

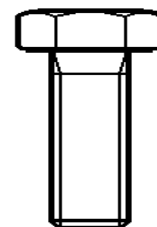
BESTÄLLNINGSEXEMPEL: 1113208020 - M6SH M8X20 10.9

BESTÄLLNINGSEXEMPEL: 1112612050 - M6SH M12X50 10.9 DIN 933

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**HELGÄNGAD SEXKANTSKRUV**  
**M6SH 10.9 ISO 4017 / DIN 933**  
**OBEHANDLAD**

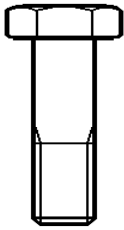


| DIN     |                   |      |     |     |     |      |      |
|---------|-------------------|------|-----|-----|-----|------|------|
| GÄNGA   | M18               | M20  | M22 | M24 | M27 | M30  | M36  |
| Nyckelv | 27                | 30   | 32  | 36  | 41  | 46   | 55   |
| Skallh  | 11.5              | 12.5 | 14  | 15  | 17  | 18.7 | 22.5 |
| Längd   | C:A PRIS / 100 ST |      |     |     |     |      |      |
| 30      | X                 | X    |     |     |     |      |      |
| 35      | X                 | X    |     |     |     |      |      |
| 40      | X                 | X    |     |     |     |      |      |
| 45      | X                 | X    |     |     |     |      |      |
| 50      | X                 | X    | X   | X   | X   | X    | X    |
| 55      | X                 | X    | X   | X   | X   | X    | X    |
| 60      | X                 | X    | X   | X   | X   | X    | X    |
| 65      | X                 | X    | X   | X   | X   | X    | X    |
| 70      | X                 | X    | X   | X   | X   | X    | X    |
| 75      | X                 | X    | X   | X   | X   | X    | X    |
| 80      | X                 | X    | X   | X   | X   | X    | X    |
| 90      | X                 | X    | X   | X   | X   | X    | X    |
| 100     | X                 | X    | X   | X   | X   | X    | X    |
| 110     | X                 | X    | X   | X   | X   | X    | X    |
| 120     | X                 | X    | X   | X   | X   | X    | X    |
| 130     | X                 | X    | X   | X   | X   | X    | X    |
| 140     | X                 | X    | X   | X   | X   | X    | X    |
| 150     | X                 | X    | X   | X   | X   | X    | X    |
| 160     | X                 | X    | X   | X   | X   | X    | X    |
| 180     | X                 | X    | X   | X   | X   | X    | X    |
| 200     | X                 | X    | X   | X   | X   | X    | X    |
| 220     |                   | X    |     | X   |     | X    | X    |
| 240     |                   | X    |     | X   |     | X    | X    |
| 260     |                   | X    |     | X   |     | X    | X    |
| 280     |                   | X    |     | X   |     | X    | X    |
| 300     |                   | X    |     | X   |     | X    | X    |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP. | M18 | M20  | M22  | M24  | M27  | M30 | M36 |
|-------|-----|------|------|------|------|-----|-----|
| 50 ST | 30- | 30-  |      |      |      |     |     |
| 25 ST | 55- | 45-  | 50-  | 50-  | 50-  |     |     |
| 10 ST |     | 160- | 100- | 110- | 100- | 50- | 50- |
| 5 ST  |     |      |      |      |      |     | 70- |

BESTÄLLNINGSEXEMPEL: 1113220050 - M6SH M20X50 10.9



**ARTIKELLISTA**  
**2013-2014**  
**DELGÄNGAD SEXKANTSKRUV**  
**M6S 10.9 ISO 4014 / DIN 931**  
**OBEHANDLAD**

|         |                 |     |    |     | ISO | DIN | ISO | DIN | ISO | DIN |
|---------|-----------------|-----|----|-----|-----|-----|-----|-----|-----|-----|
| GÄNGA   | M4              | M5  | M6 | M8  | M10 | M10 | M12 | M12 | M14 | M14 |
| Nyckelv | 7               | 8   | 10 | 13  | 16  | 17  | 18  | 19  | 21  | 22  |
| Skallh  | 2.8             | 3.5 | 4  | 5.3 | 6.4 | 6.4 | 7.5 | 7.5 | 8.8 | 8.8 |
| Gängl   | 14              | 16  | 18 | 22  | 26  | 26  | 30  | 30  | 34  | 34  |
| 120 ->  |                 |     |    |     | 32  | 32  | 36  | 36  | 40  | 40  |
| 200 ->  |                 |     |    |     | 45  | 45  | 49  | 49  | 53  | 53  |
| Längd   | C:A PRIS/100 ST |     |    |     |     |     |     |     |     |     |
| 30      |                 |     | X  |     |     |     |     |     |     |     |
| 35      |                 |     | X  | X   |     |     |     |     |     |     |
| 40      |                 |     | X  | X   | X   | X   |     |     |     |     |
| 45      |                 |     | X  | X   | X   | X   | X   | X   |     |     |
| 50      |                 |     | X  | X   | X   | X   | X   | X   | X   | X   |
| 55      |                 |     | X  | X   | X   | X   | X   | X   | X   | X   |
| 60      |                 |     | X  | X   | X   | X   | X   | X   | X   | X   |
| 65      |                 |     | X  | X   | X   | X   | X   | X   | X   | X   |
| 70      |                 |     | X  | X   | X   | X   | X   | X   | X   | X   |
| 75      |                 |     | X  | X   | X   | X   | X   | X   | X   | X   |
| 80      |                 |     | X  | X   | X   | X   | X   | X   | X   | X   |
| 90      |                 |     | X  | X   | X   | X   | X   | X   | X   | X   |
| 100     |                 |     | X  | X   | X   | X   | X   | X   | X   | X   |
| 110     |                 |     | X  | X   | X   | X   | X   | X   | X   | X   |
| 120     |                 |     | X  | X   | X   | X   | X   | X   | X   | X   |
| 130     |                 |     |    | X   | X   | X   | X   | X   | X   | X   |
| 140     |                 |     |    | X   | X   | X   | X   | X   | X   | X   |
| 150     |                 |     |    | X   | X   | X   | X   | X   |     | X   |
| 160     |                 |     |    | X   |     | X   | X   | X   |     | X   |
| 180     |                 |     |    | X   |     | X   | X   | X   |     | X   |
| 200     |                 |     |    | X   |     | X   | X   | X   |     | X   |
| 220     |                 |     |    | X   |     | X   |     | X   |     | X   |
| 240     |                 |     |    | X   |     | X   |     | X   |     | X   |
| 260     |                 |     |    | X   |     | X   |     | X   |     | X   |
| 280     |                 |     |    | X   |     | X   |     | X   |     | X   |
| 300     |                 |     |    | X   |     | X   |     | X   |     | X   |
| 320     |                 |     |    |     |     | X   |     | X   |     | X   |
| 340     |                 |     |    |     |     | X   |     | X   |     | X   |
| 360     |                 |     |    |     |     | X   |     | X   |     | X   |
| 380     |                 |     |    |     |     | X   |     | X   |     | X   |
| 400     |                 |     |    |     |     | X   |     | X   |     | X   |

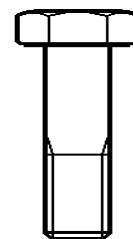
KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M4 | M5 | M6   | M8   | M10 | M10 | M12  | M12  | M14  | M14  |
|--------|----|----|------|------|-----|-----|------|------|------|------|
| 200 ST |    |    | 30-  | 35-  |     |     |      |      |      |      |
| 100 ST |    |    | 100- | 75-  | 40- | 40- | 45-  | 45-  | 50-  | 50-  |
| 50 ST  |    |    |      | 130- | 90- | 90- | 70-  | 70-  | 70-  | 70-  |
| 25 ST  |    |    |      |      |     |     | 160- | 160- | 140- | 140- |

BESTÄLLNINGSEXEMPEL: 1113008100 - M6S M8x100 10.9



**ARTIKELLISTA**  
**2013-2014**  
**DELGÄNGAD SEXKANTSKRUV**  
**M6S 10.9 ISO 4014 / DIN 931**  
**OBEHANDLAD**



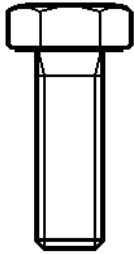
| GÄNGA   | DIN               |      |      |     |     |     |      |      |     |
|---------|-------------------|------|------|-----|-----|-----|------|------|-----|
|         | M16               | M18  | M20  | M22 | M24 | M27 | M30  | M36  | M48 |
| Nyckelv | 24                | 27   | 30   | 32  | 36  | 41  | 46   | 55   | 75  |
| Skallh  | 10                | 11.5 | 12.5 | 14  | 15  | 17  | 18.7 | 22.5 | 30  |
| Gängl   | 38                | 42   | 46   | 50  | 54  | 60  | 66   | 78   | 102 |
| 120 ->  | 44                | 48   | 52   | 56  | 60  | 66  | 72   | 84   | 108 |
| 200 ->  | 57                | 61   | 65   | 63  | 73  | 79  | 85   | 97   | 121 |
| Längd   | C:A PRIS / 100 ST |      |      |     |     |     |      |      |     |
| 55      | X                 |      |      |     |     |     |      |      |     |
| 60      | X                 | X    |      |     |     |     |      |      |     |
| 65      | X                 | X    | X    |     |     |     |      |      |     |
| 70      | X                 | X    | X    | X   |     |     |      |      |     |
| 75      | X                 | X    | X    | X   | X   |     |      |      |     |
| 80      | X                 | X    | X    | X   | X   |     |      |      |     |
| 90      | X                 | X    | X    | X   | X   |     |      |      |     |
| 100     | X                 | X    | X    | X   | X   | X   | X    | X    |     |
| 110     | X                 | X    | X    | X   | X   | X   | X    | X    |     |
| 120     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 130     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 140     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 150     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 160     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 180     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 200     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 220     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 240     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 250     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 260     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 280     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 300     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 320     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 340     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 360     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 380     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 400     | X                 | X    | X    | X   | X   | X   | X    | X    | X   |
| 420     |                   |      | X    | X   | X   | X   | X    | X    | X   |
| 440     |                   |      | X    | X   | X   | X   | X    | X    | X   |
| 460     |                   |      | X    | X   | X   | X   | X    | X    | X   |
| 480     |                   |      | X    | X   | X   | X   | X    | X    | X   |
| 500     |                   |      | X    | X   | X   | X   | X    | X    | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP. | M16  | M18  | M20  | M22  | M24  | M27  | M30  | M36  | M48  |
|-------|------|------|------|------|------|------|------|------|------|
| 50 ST | 55-  |      |      |      |      |      |      |      |      |
| 25 ST | 65-  | 60-  | 65-  |      | 75-  |      |      |      |      |
| 10 ST | 220- | 160- | 160- | 70-  | 90-  | 80-  | 100- |      |      |
| 5 ST  |      |      |      | 100- | 260- |      |      |      |      |
| 1 ST  |      |      | 250- |      |      | 260- | 260- | 100- | 120- |

BESTÄLLNINGSEXEMPEL: 1113020160 - M6S M20X160 10.9

**SWEBOLT AB**  
**TEL 08 - 584 909 60 FAX 08 - 583 581 82**



# ARTIKELLISTA

2013-2014

## HELGÄNGAD SEXKANTSKRUV M6SH 12.9 ISO 4017 / DIN 933 OBEHANDLAD

|         |                | ISO | DIN | ISO | DIN | ISO | DIN |     |     |      | DIN  |     |     |     |
|---------|----------------|-----|-----|-----|-----|-----|-----|-----|-----|------|------|-----|-----|-----|
| GÄNGA   | M6             | M8  | M10 | M10 | M12 | M12 | M14 | M14 | M16 | M18  | M20  | M22 | M24 | M27 |
| Nyckelv | 10             | 13  | 16  | 17  | 18  | 19  | 21  | 22  | 24  | 27   | 30   | 32  | 36  | 41  |
| Skallh  | 4              | 5.3 | 6.4 | 7.5 | 7.5 | 7.5 | 8.8 | 8.8 | 10  | 11.5 | 12.5 | 14  | 15  | 17  |
| Längd   | C:A PRIS/100ST |     |     |     |     |     |     |     |     |      |      |     |     |     |
| 10      |                |     |     |     |     |     |     |     |     |      |      |     |     |     |
| 12      | X              |     |     |     |     |     |     |     |     |      |      |     |     |     |
| 16      | X              | X   |     |     |     |     |     |     |     |      |      |     |     |     |
| 20      |                | X   |     | X   |     |     |     |     |     |      |      |     |     |     |
| 25      | X              | X   |     | X   |     | X   |     |     |     |      |      |     |     |     |
| 30      | X              | X   |     | X   |     | X   |     |     | X   |      |      |     |     |     |
| 35      |                | X   |     | X   |     | X   |     | X   | X   |      |      |     |     |     |
| 40      | X              | X   |     | X   |     | X   |     | X   | X   |      | X    |     |     |     |
| 45      |                |     |     | X   |     | X   |     | X   | X   |      | X    |     |     |     |
| 50      |                | X   |     | X   |     | X   |     | X   | X   |      | X    |     | X   |     |
| 55      |                | X   |     |     |     |     |     |     | X   |      | X    |     | X   |     |
| 60      |                | X   |     | X   |     | X   |     |     | X   |      | X    |     | X   |     |
| 65      |                |     |     |     |     |     |     |     | X   |      | X    |     | X   |     |
| 70      |                |     |     |     |     |     |     |     | X   |      | X    |     | X   |     |
| 80      |                |     |     |     |     |     |     |     | X   |      | X    |     | X   |     |
| 90      |                |     |     |     |     |     |     |     |     |      | X    |     | X   |     |
| 100     |                |     |     |     |     |     |     |     | X   |      | X    |     | X   |     |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M6  | M8  | M10 | M10 | M12 | M12 | M14 | M14 | M16 | M18 | M20 | M22 | M24 | M27 |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 200 ST | 12- | 16- | 20- |     |     |     |     |     |     |     |     |     |     |     |
| 100 ST | 40- | 40- | 35- |     |     | 30- | 35- |     |     |     |     |     |     |     |
| 50 ST  |     |     |     |     |     | 50- | 45- | 30- |     |     |     |     |     |     |
| 25 ST  |     |     |     |     |     |     |     | 70- |     | 40- |     |     | 50- |     |
| 10 ST  |     |     |     |     |     |     |     |     |     |     |     |     | 90- |     |

BESTÄLLNINGSEXEMPEL: 1112908020 = M6SH M8x20 12.9

BESTÄLLNINGSEXEMPEL: 1112812030 = M6SH M12x30 12.9

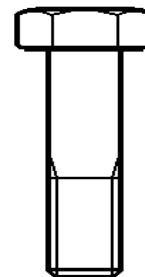
**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## DELGÄNGAD SEXKANTSKRUV M6S 12.9 ISO 4014 / DIN 931 OBEHANDLAD



|         |                |     | ISO | DIN | ISO | DIN | ISO | DIN |     |      |      | DIN |     |      |
|---------|----------------|-----|-----|-----|-----|-----|-----|-----|-----|------|------|-----|-----|------|
| GÄNGA   | M6             | M8  | M10 | M10 | M12 | M12 | M14 | M14 | M16 | M18  | M20  | M22 | M24 | M30  |
| Nyckelv | 10             | 13  | 16  | 17  | 18  | 19  | 21  | 22  | 24  | 27   | 30   | 32  | 36  | 46   |
| Skallh  | 4              | 5.3 | 6.4 | 7.5 | 7.5 | 7.5 | 8.8 | 8.8 | 10  | 11.5 | 12.5 | 14  | 15  | 18.7 |
| Gängl   | 18             | 22  | 26  | 30  | 30  | 30  | 34  | 34  | 38  | 42   | 46   | 50  | 54  | 66   |
| 120->   |                |     | 32  | 36  | 36  | 36  | 40  | 40  | 44  | 48   | 52   | 56  | 60  | 72   |
| 200->   |                |     |     |     |     |     | 53  | 53  | 57  | 61   | 65   | 69  | 73  | 85   |
| Längd   | C:A PRIS/100ST |     |     |     |     |     |     |     |     |      |      |     |     |      |
| 30      |                |     |     |     |     |     |     |     |     |      |      |     |     |      |
| 35      |                |     |     |     |     |     |     |     |     |      |      |     |     |      |
| 40      |                | X   |     | X   |     |     |     |     |     |      |      |     |     |      |
| 45      |                | X   |     | X   |     | X   |     |     |     |      |      |     |     |      |
| 50      |                | X   |     | X   |     | X   |     | X   |     |      |      |     |     |      |
| 55      |                |     |     |     |     | X   |     |     | X   |      |      |     |     |      |
| 60      |                |     |     | X   |     | X   |     | X   | X   |      |      |     |     |      |
| 65      |                |     |     |     |     | X   |     |     | X   |      |      |     |     |      |
| 70      |                |     |     | X   |     | X   |     |     | X   |      | X    |     |     |      |
| 75      |                |     |     |     |     |     |     |     |     |      |      |     |     |      |
| 80      |                |     |     | X   |     | X   |     | X   | X   |      | X    |     | X   |      |
| 90      |                |     |     | X   |     | X   |     |     | X   |      | X    |     | X   | X    |
| 100     |                |     |     | X   |     | X   |     | X   | X   |      | X    |     | X   | X    |
| 110     |                |     |     |     |     |     |     |     |     |      | X    |     | X   | X    |
| 120     |                |     |     | X   |     | X   |     |     | X   |      | X    |     | X   | X    |
| 130     |                |     |     |     |     |     |     |     | X   |      | X    |     | X   | X    |
| 140     |                |     |     |     |     | X   |     |     | X   |      | X    |     | X   | X    |
| 150     |                |     |     |     |     |     |     |     | X   |      | X    |     | X   | X    |
| 160     |                |     |     |     |     |     |     |     |     |      |      |     | X   | X    |
| 180     |                |     |     |     |     |     |     |     |     |      | X    |     | X   | X    |
| 200     |                |     |     |     |     |     |     |     |     |      |      |     | X   | X    |
| 220     |                |     |     |     |     |     |     |     |     |      |      |     | X   |      |
| 240     |                |     |     |     |     |     |     |     |     |      |      |     | X   |      |

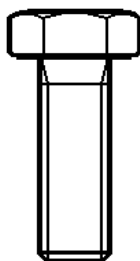
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M6 | M8  | M10 | M10 | M12 | M12 | M14 | M14 | M16 | M18 | M20  | M22 | M24 | M27 |
|--------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|
| 200 ST |    | 40- |     |     |     |     |     |     |     |     |      |     |     |     |
| 100 ST |    |     |     | 50- |     | 50- |     |     |     |     |      |     |     |     |
| 50 ST  |    |     |     |     |     | 70- |     |     | 55- |     |      |     |     |     |
| 25 ST  |    |     |     |     |     |     |     |     | 65- |     | 70-  |     |     |     |
| 10 ST  |    |     |     |     |     |     |     |     |     |     | 110- |     | 80- |     |
| 5 ST   |    |     |     |     |     |     |     |     |     |     |      |     |     | 90- |

BESTÄLLNINGSEXEMPEL: 1111908050 = M6S M8x50 12.9

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

## FINGÄNGAD HELGÄNGAD SEXKANTSKRUV

FM6SH 8.8 ISO 8676 / DIN 961

OBEHANDLAD

|         |                | ISO | DIN  | ISO | DIN | DIN  | DIN |     |      |      |      |     |     |
|---------|----------------|-----|------|-----|-----|------|-----|-----|------|------|------|-----|-----|
| GÄNGA   | M8             | M10 | M10  | M12 | M12 | M12  | M14 | M16 | M18  | M20  | M20  | M24 | M24 |
| Stign.  | 1.0            | 1.0 | 1.25 | 1.5 | 1.5 | 1.25 | 1.5 | 1.5 | 1.5  | 1.5  | 2.0  | 1.5 | 2.0 |
| Nyckelv | 13             | 16  | 17   | 18  | 19  | 19   | 22  | 24  | 27   | 30   | 30   | 36  | 36  |
| Skallh  | 5.3            | 6.4 | 6.4  | 7.5 | 7.5 | 7.5  | 8.8 | 10  | 11.5 | 12.5 | 12.5 | 15  | 15  |
| Längd   | C:A/PRIS100 ST |     |      |     |     |      |     |     |      |      |      |     |     |
| 10      | X              |     |      |     |     |      |     |     |      |      |      |     |     |
| 12      | X              |     | X    |     |     |      |     |     |      |      |      |     |     |
| 16      | X              |     | X    |     | X   |      |     |     |      |      |      |     |     |
| 20      | X              |     | X    |     | X   | X    |     |     |      |      |      |     |     |
| 25      | X              |     | X    |     | X   | X    | X   |     |      |      |      |     |     |
| 30      | X              |     | X    |     | X   | X    | X   | X   | X    |      |      |     |     |
| 35      | X              |     | X    |     | X   | X    | X   | X   | X    |      |      |     |     |
| 40      | X              |     | X    |     | X   | X    | X   | X   | X    | X    |      |     | X   |
| 45      | X              |     |      |     | X   |      | X   | X   | X    | X    |      |     | X   |
| 50      | X              |     | X    |     | X   |      | X   | X   | X    | X    | X    |     | X   |
| 55      | X              |     |      |     |     |      |     | X   | X    | X    |      | X   | X   |
| 60      | X              |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 65      | X              |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 70      | X              |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 75      | X              |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 80      | X              |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 90      | X              |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 100     | X              |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 110     |                |     |      |     |     |      |     |     |      |      |      | X   | X   |
| 120     |                |     |      |     |     |      |     |     |      |      |      | X   | X   |
| 130     |                |     |      |     |     |      |     |     |      |      |      |     |     |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M8  | M10 | M10 | M12 | M12 | M12 | M14 | M16 | M18 | M20 | M20 | M22  | M24  |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|
| 200 ST | 10- | 12- | 12- | 16- | 16- |     |     |     |     |     |     |      |      |
| 100 ST | 60- | 45- | 45- | 30- | 30- | 25- | 20- |     |     |     |     |      |      |
| 50 ST  |     |     | 80- |     | 60- |     | 70- | 20- | 30- | 30- |     |      |      |
| 25 ST  |     |     |     |     |     |     |     | 65- | 60- | 40- |     | 40-  | 50-  |
| 10 ST  |     |     |     |     |     |     |     |     |     |     |     | 100- | 100- |

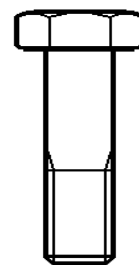
BESTÄLLNINGSEXEMPEL: 1115016150030 - FM6SH M16x1.5x30 8.8 ISO 8676

BESTÄLLNINGSEXEMPEL 1115214150040 - FM6SH M14x1.5x40 8.8 DIN 961

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**FINGÄNGAD DELGÄNGAD SEXKANTSKRUV**  
**FM6S 8.8 ISO 8765 / DIN 960**  
**OBEHANDLAD**

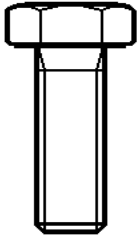


|         |                   | ISO | DIN  | ISO | DIN | DIN  | DIN |     |      |      |      | DIN |     |
|---------|-------------------|-----|------|-----|-----|------|-----|-----|------|------|------|-----|-----|
| GÄNGA   | M8                | M10 | M10  | M12 | M12 | M12  | M14 | M16 | M18  | M20  | M20  | M22 | M24 |
| Stign.  | 1.0               | 1.0 | 1.25 | 1.5 | 1.5 | 1.25 | 1.5 | 1.5 | 1.5  | 1.5  | 2.0  | 2.0 | 2.0 |
| Nyckelv | 13                | 16  | 17   | 18  | 19  | 19   | 22  | 24  | 27   | 30   | 30   | 32  | 36  |
| Skallh  | 5.3               | 6.4 | 6.4  | 7.5 | 7.5 | 7.5  | 8.8 | 10  | 11.5 | 12.5 | 12.5 | 14  | 15  |
| Gängl   | 22                | 26  | 26   | 30  | 30  | 30   | 34  | 38  | 42   | 46   | 46   | 50  | 54  |
| 120 ->  |                   | 32  | 32   | 36  | 36  | 36   | 40  | 44  | 48   | 52   | 52   | 56  | 60  |
| Längd   | C:A PRIS / 100 ST |     |      |     |     |      |     |     |      |      |      |     |     |
| 35      | X                 |     |      |     |     |      |     |     |      |      |      |     |     |
| 40      | X                 |     | X    |     |     |      |     |     |      |      |      |     |     |
| 45      | X                 |     | X    |     |     |      |     |     |      |      |      |     |     |
| 50      | X                 |     | X    |     | X   |      | X   |     |      |      |      |     |     |
| 55      | X                 |     | X    |     | X   |      | X   |     |      |      |      |     |     |
| 60      | X                 |     | X    |     | X   | X    | X   | X   | X    |      |      |     |     |
| 65      | X                 |     | X    |     | X   |      | X   | X   |      |      |      | X   |     |
| 70      | X                 |     | X    |     | X   | X    | X   | X   | X    | X    |      | X   | X   |
| 75      | X                 |     | X    |     |     |      |     |     | X    |      |      | X   | X   |
| 80      | X                 |     | X    |     | X   | X    | X   | X   | X    | X    |      | X   | X   |
| 90      | X                 |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 100     | X                 |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 110     | X                 |     | X    |     | X   |      | X   |     | X    | X    |      | X   | X   |
| 120     | X                 |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 130     |                   |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 140     |                   |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 150     |                   |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 160     |                   |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 180     |                   |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 200     |                   |     |      |     |     |      |     | X   | X    | X    |      | X   | X   |
| 220     |                   |     |      |     |     |      |     | X   | X    | X    |      | X   | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M8  | M10  | M10  | M12  | M12  | M12 | M14 | M16  | M18  | M20  | M20 | M22  | M24  |
|--------|-----|------|------|------|------|-----|-----|------|------|------|-----|------|------|
| 100 ST | 35- | 40-  | 40-  |      |      |     |     |      |      |      |     |      |      |
| 50 ST  |     | 60-  | 60-  | 45-  | 45-  |     | 50- |      |      |      |     |      |      |
| 25 ST  |     | 110- | 110- | 100- | 100- |     | 75- | 50-  | 55-  | 60-  |     | 65-  | 70-  |
| 10 ST  |     |      |      |      |      |     |     | 160- | 110- | 110- |     | 100- | 100- |

BESTÄLLNINGSEXEMPEL: 1114020150090 - FM6S M20x1.5x90 8.8 OBEH ISO 8765  
 BESTÄLLNINGSEXEMPEL: 1114212150050 - FM6S M12x1.5x50 8.8 OBEH DIN 960



# ARTIKELLISTA

2013-2014

## FINGÄNGAD HELGÄNGAD SEXKANTSKRUV FM6SH 8.8 ISO 8676 / DIN 961 FZB BLANKFÖRZINKAD

|         | DIN            | DIN | ISO  | DIN | DIN | DIN  |     |     |      |      |      | DIN |     |
|---------|----------------|-----|------|-----|-----|------|-----|-----|------|------|------|-----|-----|
| GÄNGA   | M8             | M10 | M10  | M12 | M12 | M12  | M14 | M16 | M18  | M20  | M20  | M22 | M24 |
| Stign.  | 1.0            | 1.0 | 1.25 | 1.5 | 1.5 | 1.25 | 1.5 | 1.5 | 1.5  | 1.5  | 2.0  | 1.5 | 2.0 |
| Nyckelv | 13             | 17  | 17   | 18  | 19  | 19   | 22  | 24  | 27   | 30   | 30   | 32  | 36  |
| Skallh  | 5.3            | 6.4 | 6.4  | 7.5 | 7.5 | 7.5  | 8.8 | 10  | 11.5 | 12.5 | 12.5 | 14  | 15  |
| Längd   | C:A/PRIS100 ST |     |      |     |     |      |     |     |      |      |      |     |     |
| 10      |                |     |      |     |     |      |     |     |      |      |      |     |     |
| 12      |                |     |      |     |     |      |     |     |      |      |      |     |     |
| 16      | X              |     |      |     |     |      |     |     |      |      |      |     |     |
| 20      | X              | X   | X    |     | X   |      |     |     |      |      |      |     |     |
| 25      | X              | X   | X    | X   | X   | X    | X   | X   |      |      |      |     |     |
| 30      | X              | X   | X    | X   | X   | X    | X   | X   | X    | X    |      |     |     |
| 35      | X              | X   | X    | X   | X   | X    | X   | X   | X    | X    |      |     |     |
| 40      | X              | X   | X    | X   | X   | X    | X   | X   | X    | X    |      | X   | X   |
| 45      | X              | X   | X    | X   | X   | X    | X   | X   | X    | X    |      | X   | X   |
| 50      | X              | X   | X    | X   | X   | X    | X   | X   | X    | X    |      | X   | X   |
| 55      | X              |     | X    | X   | X   |      | X   | X   | X    | X    |      | X   | X   |
| 60      | X              |     | X    | X   | X   |      | X   | X   | X    | X    |      | X   | X   |
| 65      | X              |     | X    | X   | X   |      | X   | X   | X    | X    |      | X   | X   |
| 70      | X              |     | X    | X   | X   |      | X   | X   | X    | X    |      | X   | X   |
| 75      | X              |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 80      | X              |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 90      | X              |     | X    |     | X   |      | X   | X   | X    | X    |      | X   | X   |
| 100     | X              |     | X    |     | X   |      | X   | X   | X    | X    |      |     | X   |
| 110     |                |     |      |     |     |      |     |     |      |      |      |     | X   |
| 120     |                |     |      |     |     |      |     |     |      |      |      |     | X   |
| 130     |                |     |      |     |     |      |     |     |      |      |      |     |     |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M8  | M10 | M10 | M12 | M12 | M12 | M14 | M16 | M18 | M20 | M20 | M22 | M24 |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 200 ST | 10- | 20- | 12- | 25- | 16- |     |     |     |     |     |     |     |     |
| 100 ST | 60- | 45- | 45- | 30- | 30- | 25- | 20- |     |     |     |     |     |     |
| 50 ST  |     |     | 80- | 60- | 60- |     | 70- | 20- | 30- | 30- |     |     |     |
| 25 ST  |     |     |     |     |     |     |     | 65- | 60- | 40- |     | 40- | 40- |
| 10 ST  |     |     |     |     |     |     |     |     |     |     |     |     | 80- |

BESTÄLLNINGSEXEMPEL: 1115120150050 - FM6SH M20X1.5X20 8.8 FZB  
BESTÄLLNINGSEXEMPEL: 1115310125020 - FM6SH M12X1.25X20 8.8 FZB DIN

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



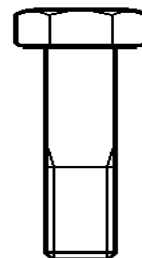
# ARTIKELLISTA

2013-2014

## FINGÄNGAD DELGÄNGAD SEXKANTSKRUV

FM6S 8.8 ISO 8765 / DIN 960 FZB

BLANKFÖRZINKAD



|         |                | ISO | DIN  | ISO | DIN | DIN  | DIN |     |      |      |      | DIN |     |
|---------|----------------|-----|------|-----|-----|------|-----|-----|------|------|------|-----|-----|
| GÄNGA   | M8             | M10 | M10  | M12 | M12 | M12  | M14 | M16 | M18  | M20  | M20  | M22 | M24 |
| Stign.  | 1.0            | 1.0 | 1.25 | 1.5 | 1.5 | 1.25 | 1.5 | 1.5 | 1.5  | 1.5  | 2.0  | 2.0 | 2.0 |
| Nyckelv | 13             | 16  | 17   | 18  | 19  | 19   | 22  | 24  | 27   | 30   | 30   | 32  | 36  |
| Skallh  | 5.3            | 6.2 | 6.4  | 7.5 | 7.5 | 7.5  | 8.8 | 10  | 11.5 | 12.5 | 12.5 | 14  | 15  |
| Gängl   | 22             | 26  | 26   | 30  | 30  | 30   | 34  | 38  | 42   | 46   | 46   | 50  | 54  |
| 120 ->  |                | 32  | 32   | 36  | 36  | 36   | 40  | 44  | 48   | 52   | 52   | 56  | 60  |
| Längd   | C:A/PRIS100 ST |     |      |     |     |      |     |     |      |      |      |     |     |
| 35      | X              |     |      |     |     |      |     |     |      |      |      |     |     |
| 40      | X              | X   | X    |     |     |      |     |     |      |      |      |     |     |
| 45      | X              | X   | X    | X   |     |      |     |     |      |      |      |     |     |
| 50      | X              | X   | X    | X   | X   | X    | X   |     |      |      |      |     |     |
| 55      | X              | X   | X    | X   | X   |      | X   | X   | X    |      |      |     |     |
| 60      | X              | X   | X    | X   | X   |      | X   | X   | X    |      |      |     |     |
| 65      | X              | X   | X    | X   | X   |      | X   | X   | X    |      |      | X   |     |
| 70      | X              | X   | X    | X   | X   |      | X   | X   | X    | X    | X    | X   | X   |
| 75      | X              | X   | X    | X   | X   |      | X   | X   | X    | X    | X    | X   | X   |
| 80      | X              | X   | X    | X   | X   |      | X   | X   | X    | X    | X    | X   | X   |
| 90      | X              | X   | X    | X   | X   |      | X   | X   | X    | X    | X    | X   | X   |
| 100     | X              | X   | X    | X   | X   |      | X   | X   | X    | X    | X    | X   | X   |
| 110     | X              |     | X    |     | X   |      | X   | X   | X    | X    | X    | X   | X   |
| 120     | X              |     | X    |     | X   |      | X   | X   | X    | X    | X    | X   | X   |
| 130     |                |     | X    |     | X   |      | X   | X   | X    | X    | X    | X   | X   |
| 140     |                |     | X    |     | X   |      | X   | X   | X    | X    | X    | X   | X   |
| 150     |                |     | X    |     | X   |      | X   | X   | X    | X    | X    | X   | X   |
| 160     |                |     | X    |     | X   |      | X   | X   | X    | X    | X    | X   | X   |
| 180     |                |     | X    |     | X   |      | X   | X   | X    | X    | X    | X   | X   |
| 200     |                |     |      |     |     |      |     | X   | X    | X    | X    | X   | X   |
| 220     |                |     |      |     |     |      |     | X   | X    | X    | X    | X   | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

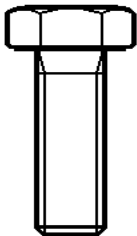
| FÖRP.  | M8  | M10  | M10  | M12  | M12  | M12 | M14 | M16  | M18  | M20  | M20 | M22  | M24 |
|--------|-----|------|------|------|------|-----|-----|------|------|------|-----|------|-----|
| 100 ST | 35- | 40-  | 40-  |      |      |     |     |      |      |      |     |      |     |
| 50 ST  |     | 60-  | 60-  | 45-  | 45-  |     | 50- |      |      |      |     |      |     |
| 25 ST  |     | 110- | 110- | 100- | 100- |     | 75- | 50-  | 55-  | 60-  | 75- | 65-  |     |
| 10 ST  |     |      |      |      |      |     |     | 160- | 110- | 110- |     | 100- | 70- |

BESTÄLLNINGSEXEMPEL: 1114120150100 - FM6S M20X1.5X100 8.8 FZB

BESTÄLLNINGSEXEMPEL: 1114312150070 - FM6S M12X1.5X70 8.8 FZB DIN

**SWEBOLT AB**

TEL 08 - 584 909 60 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

## FINGÄNGAD HELGÄNGAD SEXKANTSKRUV

FM6SH 10.9 ISO 8676 / DIN 961

OBEHANDLAD

|         |                | ISO | DIN  | DIN | DIN | ISO  | DIN |     |      |      |      | DIN |     |
|---------|----------------|-----|------|-----|-----|------|-----|-----|------|------|------|-----|-----|
| GÄNGA   | M8             | M10 | M10  | M10 | M12 | M12  | M14 | M16 | M18  | M20  | M20  | M22 | M24 |
| Stign.  | 1.0            | 1.0 | 1.25 | 1.0 | 1.5 | 1.25 | 1.5 | 1.5 | 1.5  | 1.5  | 2.0  | 1.5 | 2.0 |
| Nyckelv | 13             | 16  | 17   | 17  | 19  | 19   | 22  | 24  | 27   | 30   | 30   | 32  | 36  |
| Skallh  | 5.3            | 6.4 | 6.4  | 6.4 | 7.5 | 7.5  | 8.8 | 10  | 11.5 | 12.5 | 12.5 | 14  | 15  |
| Längd   | C:A/PRIS100 ST |     |      |     |     |      |     |     |      |      |      |     |     |
| 10      |                |     |      |     |     |      |     |     |      |      |      |     |     |
| 12      |                |     |      |     |     |      |     |     |      |      |      |     |     |
| 16      |                |     |      |     |     |      |     |     |      |      |      |     |     |
| 20      | X              |     |      | X   | X   | X    |     |     |      |      |      |     |     |
| 25      | X              |     | X    | X   | X   | X    | X   |     |      |      |      |     |     |
| 30      | X              |     | X    | X   | X   | X    | X   | X   | X    | X    |      |     |     |
| 35      | X              |     | X    | X   | X   | X    | X   | X   | X    | X    |      |     |     |
| 40      | X              |     | X    | X   | X   | X    | X   | X   | X    | X    | X    | X   |     |
| 45      |                |     | X    | X   | X   | X    | X   | X   | X    | X    |      |     |     |
| 50      |                |     | X    | X   | X   | X    | X   | X   | X    | X    |      |     |     |
| 55      |                |     |      |     |     |      | X   | X   | X    | X    |      |     |     |
| 60      |                |     |      |     | X   | X    | X   | X   | X    | X    |      |     |     |
| 65      |                |     |      |     |     |      |     | X   |      | X    |      |     |     |
| 70      |                |     |      |     |     | X    | X   | X   | X    | X    |      |     |     |
| 75      |                |     |      |     |     |      |     |     |      |      |      |     |     |
| 80      |                |     |      |     |     |      | X   | X   | X    | X    |      |     | X   |
| 90      |                |     |      |     |     |      |     | X   | X    | X    |      |     |     |
| 100     |                |     |      |     |     |      |     | X   | X    | X    |      |     |     |
| 110     |                |     |      |     |     |      |     |     |      |      |      |     |     |
| 120     |                |     |      |     |     |      |     | X   | X    |      |      |     |     |
| 130     |                |     |      |     |     |      |     |     |      |      |      |     |     |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M8  | M10 | M10 | M10 | M12 | M12 | M14 | M16 | M18 | M20 | M20 | M22 | M24 |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 200 ST | 10- | 20- | 12- | 25- | 16- |     |     |     |     |     |     |     |     |
| 100 ST | 60- | 45- | 45- | 30- | 30- | 25- | 20- |     |     |     |     |     |     |
| 50 ST  |     |     | 80- | 60- | 60- |     | 70- | 20- | 30- | 30- |     |     |     |
| 25 ST  |     |     |     |     |     |     |     | 65- | 60- | 40- |     | 40- | 40- |
| 10 ST  |     |     |     |     |     |     |     |     |     |     |     |     | 80- |

BESTÄLLNINGSEXEMPEL: 1114420150040 - FM6SH M20x1.5x40 10.9

BESTÄLLNINGSEXEMPEL: 1114612150035 - FM6SH M12x1.25x35 10.9 DIN

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

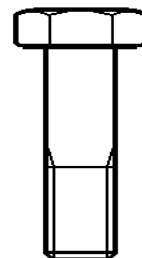
# ARTIKELLISTA

2013-2014

## FINGÄNGAD DELGÄNGAD SEXKANTSKRUV

FM6S 10.9 ISO 8765 / DIN 960

OBEHANDLAD



|         | ISO            | DIN | ISO  | DIN | DIN | DIN  |     |     |      |      | DIN  |     |     |
|---------|----------------|-----|------|-----|-----|------|-----|-----|------|------|------|-----|-----|
| GÄNGA   | M8             | M10 | M10  | M12 | M12 | M12  | M14 | M16 | M18  | M20  | M20  | M22 | M24 |
| Stign.  | 1.0            | 1.0 | 1.25 | 1.5 | 1.5 | 1.25 | 1.5 | 1.5 | 1.5  | 1.5  | 2.0  | 1.5 | 2.0 |
| Nyckelv | 13             | 16  | 17   | 18  | 19  | 19   | 22  | 24  | 27   | 30   | 30   | 32  | 36  |
| Skallh  | 5.3            | 6.2 | 6.4  | 7.5 | 7.5 | 7.5  | 8.8 | 10  | 11.5 | 12.5 | 12.5 | 14  | 15  |
| Gängl   | 22             | 26  | 26   | 30  | 30  | 30   | 34  | 38  | 42   | 46   | 46   | 50  | 54  |
| 120 ->  |                | 32  | 32   | 36  | 36  | 36   | 40  | 44  | 48   | 52   | 52   | 56  | 60  |
| Längd   | C:A/PRIS100 ST |     |      |     |     |      |     |     |      |      |      |     |     |
| 35      |                |     |      |     |     |      |     |     |      |      |      |     |     |
| 40      |                |     |      |     |     |      |     |     |      |      |      |     |     |
| 45      |                |     | X    |     | X   | X    |     |     |      |      |      |     |     |
| 50      |                |     | X    |     | X   | X    | X   |     |      |      |      |     |     |
| 55      |                |     |      |     | X   |      | X   | X   |      |      |      |     |     |
| 60      |                |     | X    |     | X   |      | X   | X   | X    |      |      |     |     |
| 65      |                |     |      |     | X   |      | X   | X   | X    | X    |      |     |     |
| 70      |                |     | X    |     | X   |      | X   | X   | X    | X    | X    | X   |     |
| 75      |                |     |      |     | X   |      | X   | X   |      | X    |      |     |     |
| 80      |                |     |      |     | X   |      | X   | X   | X    | X    | X    |     |     |
| 90      |                |     |      |     | X   |      | X   | X   | X    | X    | X    |     | X   |
| 100     |                |     |      |     | X   |      | X   | X   | X    | X    | X    |     | X   |
| 110     |                |     |      |     |     |      | X   | X   |      | X    | X    |     |     |
| 120     |                |     |      |     | X   |      | X   | X   | X    | X    | X    |     | X   |
| 130     |                |     |      |     |     |      |     |     |      | X    | X    |     |     |
| 140     |                |     |      |     |     |      | X   | X   | X    | X    | X    | X   |     |
| 150     |                |     |      |     |     |      |     | X   |      | X    |      |     |     |
| 160     |                |     |      |     |     |      | X   | X   | X    | X    |      |     |     |
| 180     |                |     |      |     |     |      |     |     |      | X    |      |     |     |
| 200     |                |     |      |     |     |      |     |     |      | X    |      |     |     |
| 220     |                |     |      |     |     |      |     |     |      |      |      |     |     |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M8  | M10  | M10  | M12  | M12  | M12 | M14 | M16  | M18  | M20  | M20 | M22  | M24 |
|--------|-----|------|------|------|------|-----|-----|------|------|------|-----|------|-----|
| 100 ST | 35- | 40-  | 40-  |      |      |     |     |      |      |      |     |      |     |
| 50 ST  |     | 60-  | 60-  | 45-  | 45-  |     | 50- |      |      |      |     |      |     |
| 25 ST  |     | 110- | 110- | 100- | 100- |     | 75- | 50-  | 55-  | 60-  | 75- | 65-  |     |
| 10 ST  |     |      |      |      |      |     |     | 160- | 110- | 110- |     | 100- | 70- |

BESTÄLLNINGSEXEMPEL: 1113416150100 - FM6S M16x1.5x100 10.9

BESTÄLLNINGSEXEMPEL: 1113612125045 - FM6S M12x1.25x45 10.9 DIN

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**SEKKANTSKRUV MED FLÄNS**  
**M6SF 8.8 FZB DIN 6921**  
**BLANKFÖRZINKAD**



| GÄNGA     | M6                | M8  | M10     | M12     | M14  | M16  |
|-----------|-------------------|-----|---------|---------|------|------|
| Nyckelv   | 10                | 13  | 15 (16) | 16 (18) | 18   | 21   |
| Skallh    | 6.6               | 8.1 | 9.2     | 11.5    | 12.8 | 14.4 |
| Flänsdiam | 14.2              | 18  | 22.3    | 26.6    | 30.5 | 35   |
| Gänglängd | 18                | 22  | 26      | 30      | 34   | 44   |
| Längd     | C:A PRIS / 100 ST |     |         |         |      |      |
| 8         |                   |     |         |         |      |      |
| 10        | X                 |     |         |         |      |      |
| 12        | X                 | X   |         |         |      |      |
| 16        | X                 | X   | X       |         |      |      |
| 20        | X                 | X   | X       | X       |      |      |
| 25        | X                 | X   | X       | X       |      |      |
| 30        | X                 | X   | X       | X       |      |      |
| 35        | X                 | X   | X       | X       |      |      |
| 40        | X                 | X   | X       | X       |      |      |
| 45        |                   |     |         |         |      |      |
| 50        | X                 | X   | X       | X       | X    |      |
| 55        |                   |     |         |         |      |      |
| 60        | X                 | X   |         | X       |      |      |
| 65        |                   |     |         |         |      |      |
| 70        |                   |     | X       | X       |      |      |
| 75        |                   |     |         |         |      |      |
| 80        |                   | X   | X       | X       |      |      |
| 90        |                   |     | X       | X       |      |      |
| 100       |                   |     |         | X       |      |      |
| 110       |                   | X   |         | X       |      |      |
| 120       |                   |     | X       |         |      |      |
| 130       |                   |     | X       |         |      |      |
| 140       |                   |     |         |         |      |      |
| 150       |                   |     | X       |         |      |      |

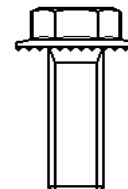
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M6  | M8  | M10 | M12 | M14 | M16 |
|--------|-----|-----|-----|-----|-----|-----|
| 200 ST | 10- |     |     |     |     |     |
| 100 ST |     | 16- | 20- | 25- |     |     |
| 50 ST  |     |     | 70- | 50- |     |     |
| 25 ST  |     |     |     |     |     |     |

BESTÄLLNINGSEXEMPEL: 1117112025 - M6SF M12X25 8.8 FZB

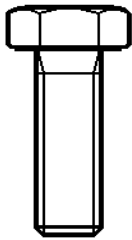
**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

**ARTIKELLISTA**  
**2013-2014**  
**M6SFT TENSILOCK**  
**DIN 6921 TANDAD FLÄNSSKRUV**



| GÄNGA     | M3                | M4 | M5   | M6   | M8  | M10     | M12     |
|-----------|-------------------|----|------|------|-----|---------|---------|
| Nyckelv   |                   |    | 8    | 10   | 13  | 15 (16) | 16 (18) |
| Skallh    |                   |    | 5.4  | 6.6  | 8.1 | 9.2     | 11.5    |
| Flänsdiam |                   |    | 11.2 | 14.2 | 18  | 22.3    | 26.6    |
| Gänglängd |                   |    |      | 18   | 22  | 26      | 30      |
| Längd     | C:A PRIS / 100 ST |    |      |      |     |         |         |
| 10        |                   |    |      | X    |     |         |         |
| 12        |                   |    |      | X    |     |         |         |
| 16        |                   |    |      | X    | X   |         |         |
| 20        |                   |    |      | X    | X   | X       |         |
| 25        |                   |    |      | X    | X   | X       |         |
| 30        |                   |    |      | X    | X   | X       |         |
| 35        |                   |    |      |      |     |         |         |
| 40        |                   |    |      |      |     | X       |         |
| 45        |                   |    |      |      |     |         |         |
| 50        |                   |    |      |      |     |         |         |
| 60        |                   |    |      |      |     |         |         |
| 70        |                   |    |      |      |     |         |         |
| 80        |                   |    |      |      |     |         |         |
| 100       |                   |    |      |      |     |         |         |
| FÖRP.     | M3                | M4 | M5   | M6   | M8  | M10     | M12     |
| 200 ST    |                   |    |      | 10-  |     |         |         |
| 100 ST    |                   |    |      |      | 16- | 20-     |         |

BESTÄLLNINGSEXEMPEL: 1118110025 - M6SFT M10X25 FZB



# ARTIKELLISTA

2013-2014

## HELGÄNGAD SEXKANTSKRUV M6SH 5.8 FZB DIN 558 / ISO 4018 BLANKFÖRZINKAD

| GÄNGA   | M5              | M6 | M8  | M10 | M12 | M16 | M20  | M24 |
|---------|-----------------|----|-----|-----|-----|-----|------|-----|
| Nyckelv | 8               | 10 | 13  | 17  | 19  | 24  | 30   | 36  |
| Skallh  | 3.5             | 4  | 5.3 | 6.4 | 7.5 | 10  | 12.5 | 15  |
| Längd   | C:A PRIS/100 ST |    |     |     |     |     |      |     |
| 6       |                 |    |     |     |     |     |      |     |
| 8       |                 |    |     |     |     |     |      |     |
| 10      | X               | X  | X   |     |     |     |      |     |
| 12      | X               | X  | X   |     |     |     |      |     |
| 14      |                 |    |     |     |     |     |      |     |
| 16      | X               | X  | X   | X   |     |     |      |     |
| 18      |                 |    |     |     |     |     |      |     |
| 20      | X               | X  | X   | X   | X   |     |      |     |
| 22      |                 |    |     |     |     |     |      |     |
| 25      | X               | X  | X   | X   | X   |     |      |     |
| 30      | X               | X  | X   | X   | X   | X   | X    |     |
| 35      | X               | X  | X   | X   | X   | X   | X    |     |
| 40      | X               | X  | X   | X   | X   | X   | X    | X   |
| 45      | X               | X  | X   | X   | X   | X   | X    | X   |
| 50      | X               | X  | X   | X   | X   | X   | X    | X   |
| 55      |                 | X  | X   | X   | X   |     | X    | X   |
| 60      |                 | X  | X   | X   | X   | X   | X    | X   |
| 65      |                 |    | X   | X   | X   |     | X    | X   |
| 70      |                 | X  | X   | X   | X   | X   | X    | X   |
| 75      |                 |    |     |     |     |     |      |     |
| 80      |                 | X  | X   | X   | X   | X   | X    |     |
| 90      |                 | X  | X   | X   | X   | X   | X    |     |
| 100     |                 | X  | X   | X   | X   | X   | X    |     |
| 110     |                 |    | X   | X   | X   |     |      |     |
| 120     |                 |    |     | X   | X   |     |      |     |
| 130     |                 |    |     |     |     |     |      |     |
| 140     |                 |    |     |     |     |     |      |     |
| 150     |                 |    |     |     |     |     |      |     |
| 160     |                 |    |     |     |     |     |      |     |
| 180     |                 |    |     |     |     |     |      |     |
| 200     |                 |    |     |     |     |     |      |     |
| 220     |                 |    |     |     |     |     |      |     |
| 240     |                 |    |     |     |     |     |      |     |
| 260     |                 |    |     |     |     |     |      |     |
| 280     |                 |    |     |     |     |     |      |     |
| 300     |                 |    |     |     |     |     |      |     |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN OCH LEVERANSTID

| FÖRP.  | M5  | M6  | M8  | M10  | M12 | M16 | M20 | M24 |
|--------|-----|-----|-----|------|-----|-----|-----|-----|
| 500 ST | 10- | 10- |     |      |     |     |     |     |
| 200 ST | 35- | 35- | 10- | 16-  |     |     |     |     |
| 100 ST |     | 90- | 90- | 35-  | 20- |     |     |     |
| 50 ST  |     |     |     | 110- | 65- | 30- |     |     |
| 25 ST  |     |     |     |      |     | 70- | 30- | 40- |
| 10 ST  |     |     |     |      |     |     |     |     |

BESTÄLLNINGSEXEMPEL: 1110210020 - M6SH M10x20 5.8 FZB DIN 558

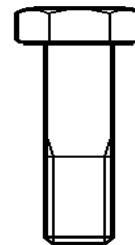
**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## DELGÄNGAD SEXKANTSKRUV M6S 4.6 OBEH DIN 601 / ISO 4016 OBEHANDLAD



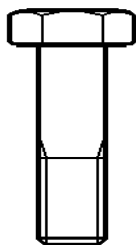
| GÄNGA   | M5               | M6 | M8  | M10 | M12 | M16 | M20  | M24 | M30  | M36  |
|---------|------------------|----|-----|-----|-----|-----|------|-----|------|------|
| Nyckelv | 8                | 10 | 13  | 17  | 19  | 24  | 30   | 36  | 46   | 55   |
| Skallh  | 3.5              | 4  | 5.3 | 6.4 | 7.5 | 10  | 12.5 | 15  | 18.7 | 22.5 |
| Gängl   | 16               | 18 | 22  | 26  | 30  | 38  | 46   | 54  | 66   |      |
| 125 ->  | 22               | 24 | 28  | 32  | 36  | 44  | 52   | 60  | 72   | 84   |
| 200 ->  | 35               | 37 | 41  | 45  | 49  | 57  | 65   | 73  | 85   | 97   |
| Längd   | C:A PRIS / 100ST |    |     |     |     |     |      |     |      |      |
| 30      | X                | X  |     |     |     |     |      |     |      |      |
| 35      | X                | X  | X   |     |     |     |      |     |      |      |
| 40      | X                | X  | X   | X   |     |     |      |     |      |      |
| 45      | X                | X  | X   | X   | X   |     |      |     |      |      |
| 50      | X                | X  | X   | X   | X   |     |      |     |      |      |
| 55      | X                | X  | X   | X   | X   | X   |      |     |      |      |
| 60      | X                | X  | X   | X   | X   | X   |      |     |      |      |
| 65      | X                | X  | X   | X   | X   | X   | X    |     |      |      |
| 70      | X                | X  | X   | X   | X   | X   | X    | X   |      |      |
| 75      |                  | X  | X   | X   | X   | X   | X    | X   |      |      |
| 80      |                  | X  | X   | X   | X   | X   | X    | X   | X    |      |
| 90      |                  | X  | X   | X   | X   | X   | X    | X   | X    | X    |
| 100     |                  | X  | X   | X   | X   | X   | X    | X   | X    | X    |
| 110     |                  | X  | X   | X   | X   | X   | X    | X   | X    | X    |
| 120     |                  | X  | X   | X   | X   | X   | X    | X   | X    | X    |
| 130     |                  | X  | X   | X   | X   | X   | X    | X   | X    | X    |
| 140     |                  | X  | X   | X   | X   | X   | X    | X   | X    | X    |
| 150     |                  |    | X   | X   | X   | X   | X    | X   | X    | X    |
| 160     |                  |    | X   | X   | X   | X   | X    | X   | X    | X    |
| 180     |                  |    | X   | X   | X   | X   | X    | X   | X    | X    |
| 200     |                  |    | X   | X   | X   | X   | X    | X   | X    | X    |
| 220     |                  |    |     | X   | X   | X   | X    | X   | X    | X    |
| 240     |                  |    |     | X   | X   | X   | X    | X   | X    | X    |
| 260     |                  |    |     | X   | X   | X   | X    | X   | X    | X    |
| 280     |                  |    |     | X   | X   | X   | X    | X   | X    | X    |
| 300     |                  |    |     | X   | X   | X   | X    | X   | X    | X    |
| 320     |                  |    |     |     | X   | X   | X    | X   | X    | X    |
| 340     |                  |    |     |     | X   | X   | X    | X   | X    | X    |
| 360     |                  |    |     |     | X   | X   | X    | X   | X    | X    |
| 380     |                  |    |     |     | X   | X   | X    | X   | X    | X    |
| 400     |                  |    |     |     | X   | X   | X    | X   | X    | X    |
| 420     |                  |    |     |     | X   | X   | X    | X   | X    | X    |
| 440     |                  |    |     |     | X   | X   | X    | X   | X    | X    |
| 460     |                  |    |     |     | X   | X   | X    | X   | X    | X    |
| 480     |                  |    |     |     | X   | X   | X    | X   | X    | X    |
| 500     |                  |    |     |     | X   | X   | X    | X   | X    | X    |
| 520     |                  |    |     |     |     | X   | X    | X   | X    | X    |
| 540     |                  |    |     |     |     | X   | X    | X   | X    | X    |
| 560     |                  |    |     |     |     | X   | X    | X   | X    | X    |
| 580     |                  |    |     |     |     | X   | X    | X   | X    | X    |
| 600     |                  |    |     |     |     | X   | X    | X   | X    | X    |
| 620     |                  |    |     |     |     | X   | X    | X   | X    | X    |
| 640     |                  |    |     |     |     | X   | X    | X   | X    | X    |
| 660     |                  |    |     |     |     | X   | X    | X   | X    | X    |
| 680     |                  |    |     |     |     | X   | X    | X   | X    | X    |
| 700     |                  |    |     |     |     | X   | X    | X   | X    | X    |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !

ÖVRIGA DIMENSIONER OCH LÅNGDER MOT LEVERANSTID OCH FÖRFRÅGAN!  
BESTÄLLNINGSEXEMPEL DIN: 1110510240 - M6S M10x240 4.6 OBEH DIN 601

**SWEBOLT AB**

TEL 08 - 584 909 60 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

DELGÄNGAD SEXKANTSKRUV

M6S 4.6 FZB DIN 601 / ISO 4016

BLANKFÖRZINKAD

| GÄNGA   | M5                | M6 | M8  | M10 | M12 | M16 | M20  | M24 | M30  | M36  |
|---------|-------------------|----|-----|-----|-----|-----|------|-----|------|------|
| Nyckelv | 8                 | 10 | 13  | 17  | 19  | 24  | 30   | 36  | 46   | 55   |
| Skallh  | 3.5               | 4  | 5.3 | 6.4 | 7.5 | 10  | 12.5 | 15  | 18.7 | 22.5 |
| Gängl   | 16                | 18 | 22  | 26  | 30  | 38  | 46   | 54  | 66   |      |
| 125 ->  | 22                | 24 | 28  | 32  | 36  | 44  | 52   | 60  | 72   | 84   |
| 200 ->  | 35                | 37 | 41  | 45  | 49  | 57  | 65   | 73  | 85   | 97   |
| Längd   | C:A PRIS / 100 ST |    |     |     |     |     |      |     |      |      |
| 30      | X                 | X  |     |     |     |     |      |     |      |      |
| 35      | X                 | X  | X   |     |     |     |      |     |      |      |
| 40      | X                 | X  | X   | X   |     |     |      |     |      |      |
| 45      | X                 | X  | X   | X   | X   |     |      |     |      |      |
| 50      | X                 | X  | X   | X   | X   |     |      |     |      |      |
| 55      | X                 | X  | X   | X   | X   | X   |      |     |      |      |
| 60      | X                 | X  | X   | X   | X   | X   |      |     |      |      |
| 65      | X                 | X  | X   | X   | X   | X   | X    |     |      |      |
| 70      | X                 | X  | X   | X   | X   | X   | X    | X   |      |      |
| 75      |                   | X  | X   | X   | X   | X   | X    | X   | X    |      |
| 80      |                   | X  | X   | X   | X   | X   | X    | X   | X    |      |
| 90      |                   | X  | X   | X   | X   | X   | X    | X   | X    |      |
| 100     |                   | X  | X   | X   | X   | X   | X    | X   | X    |      |
| 110     |                   | X  | X   | X   | X   | X   | X    | X   | X    |      |
| 120     |                   | X  | X   | X   | X   | X   | X    | X   | X    |      |
| 130     |                   | X  | X   | X   | X   | X   | X    | X   | X    |      |
| 140     |                   | X  | X   | X   | X   | X   | X    | X   | X    |      |
| 150     |                   |    | X   | X   | X   | X   | X    | X   | X    |      |
| 160     |                   |    | X   | X   | X   | X   | X    | X   |      |      |
| 180     |                   |    | X   | X   | X   | X   | X    | X   |      |      |
| 200     |                   |    | X   | X   | X   | X   | X    | X   |      |      |
| 220     |                   |    |     | X   | X   | X   | X    |     |      |      |
| 240     |                   |    |     | X   | X   | X   | X    |     |      |      |
| 260     |                   |    |     | X   | X   | X   | X    |     |      |      |
| 280     |                   |    |     | X   | X   | X   | X    |     |      |      |
| 300     |                   |    |     | X   | X   | X   | X    |     |      |      |
| 320     |                   |    |     |     | X   | X   | X    |     |      |      |
| 340     |                   |    |     |     | X   | X   | X    |     |      |      |
| 360     |                   |    |     |     | X   | X   | X    |     |      |      |
| 380     |                   |    |     |     | X   | X   | X    |     |      |      |
| 400     |                   |    |     |     | X   | X   | X    |     |      |      |
| 420     |                   |    |     |     | X   | X   | X    |     |      |      |
| 440     |                   |    |     |     | X   | X   | X    |     |      |      |
| 460     |                   |    |     |     | X   | X   | X    |     |      |      |
| 480     |                   |    |     |     | X   | X   | X    |     |      |      |
| 500     |                   |    |     |     | X   | X   | X    |     |      |      |
| 520     |                   |    |     |     |     | X   | X    |     |      |      |
| 540     |                   |    |     |     |     | X   | X    |     |      |      |
| 560     |                   |    |     |     |     | X   | X    |     |      |      |
| 580     |                   |    |     |     |     | X   | X    |     |      |      |
| 600     |                   |    |     |     |     | X   | X    |     |      |      |
| 620     |                   |    |     |     |     | X   | X    |     |      |      |
| 640     |                   |    |     |     |     | X   | X    |     |      |      |
| 660     |                   |    |     |     |     | X   | X    |     |      |      |
| 680     |                   |    |     |     |     | X   | X    |     |      |      |
| 700     |                   |    |     |     |     | X   | X    |     |      |      |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !

ÖVRIGA DIMENSIONER OCH LÅNGDER MOT LEVERANSTID OCH FÖRFRÅGAN!

BESTÄLLNINGSEXEMPEL DIN: 1110410080 - M6S M10x240 4.6 FZB DIN 601

**SWEBOLT AB**

TEL 08 - 584 909 60 FAX 08 - 583 581 82



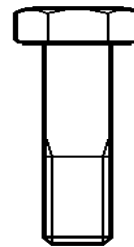
# ARTIKELLISTA

2013-2014

DELGÄNGAD SEXKANTSKRUV

M6S 4.6 FZV DIN 601 / ISO 4016

VARMFÖRZINKAD



| GÄNGA   | M5                | M6 | M8  | M10 | M12 | M16 | M20  | M24 | M30  | M36  |
|---------|-------------------|----|-----|-----|-----|-----|------|-----|------|------|
| Nyckelv | 8                 | 10 | 13  | 17  | 19  | 24  | 30   | 36  | 46   | 55   |
| Skallh  | 3.5               | 4  | 5.3 | 6.4 | 7.5 | 10  | 12.5 | 15  | 18.7 | 22.5 |
| Gängl   | 16                | 18 | 22  | 26  | 30  | 38  | 46   | 54  | 66   |      |
| 125 ->  | 22                | 24 | 28  | 32  | 36  | 44  | 52   | 60  | 72   | 84   |
| 200 ->  | 35                | 37 | 41  | 45  | 49  | 57  | 65   | 73  | 85   | 97   |
| Längd   | C:A PRIS / 100 ST |    |     |     |     |     |      |     |      |      |
| 30      | X                 | X  |     |     |     |     |      |     |      |      |
| 35      | X                 | X  | X   |     |     |     |      |     |      |      |
| 40      | X                 | X  | X   | X   |     |     |      |     |      |      |
| 45      | X                 | X  | X   | X   | X   |     |      |     |      |      |
| 50      | X                 | X  | X   | X   | X   |     |      |     |      |      |
| 55      | X                 | X  | X   | X   | X   | X   |      |     |      |      |
| 60      | X                 | X  | X   | X   | X   | X   |      |     |      |      |
| 65      | X                 | X  | X   | X   | X   | X   | X    |     |      |      |
| 70      | X                 | X  | X   | X   | X   | X   | X    | X   |      |      |
| 75      |                   | X  | X   | X   | X   | X   | X    | X   |      |      |
| 80      |                   | X  | X   | X   | X   | X   | X    | X   | X    |      |
| 90      |                   | X  | X   | X   | X   | X   | X    | X   | X    | X    |
| 100     |                   | X  | X   | X   | X   | X   | X    | X   | X    | X    |
| 110     |                   | X  | X   | X   | X   | X   | X    | X   | X    | X    |
| 120     |                   | X  | X   | X   | X   | X   | X    | X   | X    | X    |
| 130     |                   | X  | X   | X   | X   | X   | X    | X   | X    | X    |
| 140     |                   | X  | X   | X   | X   | X   | X    | X   | X    | X    |
| 150     |                   |    | X   | X   | X   | X   | X    | X   | X    | X    |
| 160     |                   |    | X   | X   | X   | X   | X    | X   | X    | X    |
| 180     |                   |    | X   | X   | X   | X   | X    | X   | X    | X    |
| 200     |                   |    | X   | X   | X   | X   | X    | X   | X    | X    |
| 220     |                   |    |     | X   | X   | X   | X    | X   | X    | X    |
| 240     |                   |    |     | X   | X   | X   | X    | X   | X    | X    |
| 260     |                   |    |     | X   | X   | X   | X    | X   | X    | X    |
| 280     |                   |    |     | X   | X   | X   | X    | X   | X    | X    |
| 300     |                   |    |     | X   | X   | X   | X    | X   | X    | X    |
| 320     |                   |    |     |     | X   | X   | X    | X   | X    | X    |
| 340     |                   |    |     |     | X   | X   | X    | X   | X    | X    |
| 360     |                   |    |     |     | X   | X   | X    | X   | X    | X    |
| 380     |                   |    |     |     | X   | X   | X    | X   | X    | X    |
| 400     |                   |    |     |     | X   | X   | X    | X   | X    | X    |
| 420     |                   |    |     |     | X   | X   | X    | X   | X    | X    |
| 440     |                   |    |     |     | X   | X   | X    | X   | X    | X    |
| 460     |                   |    |     |     | X   | X   | X    | X   | X    | X    |
| 480     |                   |    |     |     | X   | X   | X    | X   | X    | X    |
| 500     |                   |    |     |     | X   | X   | X    | X   | X    | X    |
| 520     |                   |    |     |     |     | X   | X    | X   | X    | X    |
| 540     |                   |    |     |     |     | X   | X    | X   | X    | X    |
| 560     |                   |    |     |     |     | X   | X    | X   | X    | X    |
| 580     |                   |    |     |     |     | X   | X    | X   | X    | X    |
| 600     |                   |    |     |     |     | X   | X    | X   | X    | X    |
| 620     |                   |    |     |     |     | X   | X    | X   | X    | X    |
| 640     |                   |    |     |     |     | X   | X    | X   | X    | X    |
| 660     |                   |    |     |     |     | X   | X    | X   | X    | X    |
| 680     |                   |    |     |     |     | X   | X    | X   | X    | X    |
| 700     |                   |    |     |     |     | X   | X    | X   | X    | X    |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !

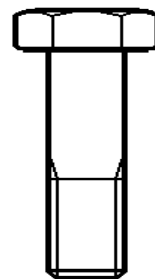
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT LEVERANSTID OCH FÖRFRÅGAN!

BESTÄLLNINGSEXEMPEL DIN: 1110610240 - M6S M10x240 4.6 FZV DIN 601

**SWEBOLT AB**

TEL 08 - 584 909 60 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**HV SKRUV FÖR HÖG FÖRSPÄNNING**  
**HVS EN 14399-4 10.9 FZV**



| GÄNGA   | M12             | M16   | M20   | M24   | M27   | M30   | M36   |
|---------|-----------------|-------|-------|-------|-------|-------|-------|
| Nyckelv | 22              | 27    | 32    | 41    | 46    | 50    | 60    |
| Skallh  | 8               | 10    | 13    | 15    | 17    | 19    | 23    |
| Gängl   | 21/23           | 26/28 | 31/33 | 34/37 | 37/39 | 40/42 | 48/50 |
| Längd   | C:A PRIS/100 ST |       |       |       |       |       |       |
| 30      | X               |       |       |       |       |       |       |
| 35      | X               | X     |       |       |       |       |       |
| 40      | X               | X     | X     |       |       |       |       |
| 45      | X               | X     | X     |       |       |       |       |
| 50      | X               | X     | X     | X     |       |       |       |
| 55      | X               | X     | X     | X     |       |       |       |
| 60      | X               | X     | X     | X     | X     |       |       |
| 65      | X               | X     | X     | X     | X     |       |       |
| 70      | X               | X     | X     | X     | X     | X     |       |
| 75      |                 | X     | X     | X     | X     | X     |       |
| 80      |                 | X     | X     | X     | X     | X     |       |
| 85      |                 | X     | X     | X     | X     | X     |       |
| 90      |                 | X     | X     | X     | X     | X     |       |
| 95      |                 | X     | X     | X     | X     | X     |       |
| 100     |                 | X     | X     | X     | X     | X     | X     |
| 105     |                 | X     | X     | X     | X     | X     |       |
| 110     |                 | X     | X     | X     | X     | X     | X     |
| 115     |                 | X     | X     | X     | X     | X     |       |
| 120     |                 | X     | X     | X     | X     | X     | X     |
| 125     |                 | X     | X     | X     | X     | X     |       |
| 130     |                 | X     | X     | X     | X     | X     | X     |
| 135     |                 |       |       | X     | X     | X     |       |
| 140     |                 | X     |       | X     | X     | X     | X     |
| 145     |                 |       |       | X     | X     | X     |       |
| 150     |                 | X     |       | X     | X     | X     | X     |
| 155     |                 |       |       | X     | X     | X     |       |
| 160     |                 | X     | X     | X     | X     | X     | X     |
| 180     |                 |       |       | X     | X     | X     | X     |
| 200     |                 |       |       | X     | X     | X     | X     |
| GÄNGA   | M12             | M16   | M20   | M24   | M27   | M30   | M36   |
| HVM6MH  |                 | X     | X     | X     | X     | X     | X     |
| HVM6M   | X               | X     | X     | X     | X     | X     | X     |
| HVBRB   | X               | X     | X     | X     | X     | X     | X     |

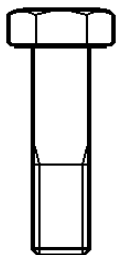
**CERTIFIKAT 3.1B INGÅR**

BESTÄLLNINGSEXEMPEL: 1129720080 - HVS M20x80 10,9 FZV  
 BESTÄLLNINGSEXEMPEL: 13049200 - HVM6MH M20 -10 FZV 1xD  
 BESTÄLLNINGSEXEMPEL: 14074240 - HVBRB M24 C45 FZV

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82





**ARTIKELLISTA**  
**2013-2014**  
**SE XKANTSKRUV**  
**U6S 8.8 UNC**  
**OBEHANDLAD**

| GÄNGA                 | 1/2"                     | 9/16"  | 5/8"   | 3/4"   | 7/8"    | 1"     | 1 1/4" | 1 1/2" |
|-----------------------|--------------------------|--------|--------|--------|---------|--------|--------|--------|
| Stigning              | 3/4"                     | 13/16" | 15/16" | 1 1/8" | 1 5/16" | 1 1/2" | 1 7/8" | 2 1/4" |
| Nyckelv               | 19                       | 20.6   | 23.8   | 28.6   | 33.3    | 38.1   | 47.6   | 57.2   |
| Nyckelv               | 7.9                      | 9.1    | 9.9    | 11.9   | 13.9    | 15.5   | 19.8   | 23.8   |
| Skallh                | 32                       | 35     | 38     | 44     | 51      | 57     | 70     | 83     |
| Gängl                 | 38                       | 35     | 44     | 51     | 57      | 64     | 76     | 89     |
| <b>Längd (tum mm)</b> | <b>C:A PRIS / 100 ST</b> |        |        |        |         |        |        |        |
| 1/2 13                |                          |        |        |        |         |        |        |        |
| 5/8 16                | X                        |        |        |        |         |        |        |        |
| 3/4 19                | X                        |        |        |        |         |        |        |        |
| 7/8 22                |                          |        |        |        |         |        |        |        |
| 1" 25                 | X                        | X      | X      |        |         |        |        |        |
| 1 1/4 32              | X                        | X      | X      | X      |         |        |        |        |
| 1 1/2 38              | X                        | X      | X      | X      |         |        |        |        |
| 1 3/4 45              | X                        | X      | X      | X      | X       |        |        |        |
| 2" 51                 | X                        | X      | X      | X      | X       | X      |        |        |
| 2 1/4 57              | X                        | X      | X      | X      | X       | X      | X      |        |
| 2 1/2 64              | X                        | X      | X      | X      | X       | X      | X      | X      |
| 2 3/4 70              | X                        | X      | X      | X      | X       | X      | X      | X      |
| 3" 76                 | X                        | X      | X      | X      | X       | X      | X      |        |
| 3 1/4 83              | X                        | X      | X      | X      | X       | X      | X      | X      |
| 3 1/2 89              | X                        | X      | X      | X      | X       | X      | X      | X      |
| 3 3/4 95              | X                        | X      | X      | X      | X       | X      | X      |        |
| 4" 102                | X                        | X      | X      | X      | X       | X      | X      | X      |
| 4 1/2 114             | X                        | X      | X      | X      | X       | X      | X      |        |
| 5" 127                | X                        | X      | X      | X      | X       | X      | X      | X      |
| 5 1/2 140             | X                        | X      | X      | X      | X       | X      | X      |        |
| 6" 152                | X                        | X      | X      | X      | X       | X      | X      | X      |
| 6 1/2 165             |                          |        | X      | X      | X       | X      | X      | X      |
| 7" 178                |                          |        |        | X      | X       | X      | X      | X      |
| 7 1/2 191             |                          |        |        |        |         |        |        |        |
| 8" 203                |                          |        |        | X      |         | X      | X      | X      |
| 9" 229                |                          |        |        |        |         | X      | X      |        |
| 10" 254               |                          |        |        |        |         | X      | X      | X      |
| 11" 279               |                          |        |        |        |         |        | X      |        |
| 12" 305               |                          |        |        |        |         |        | X      |        |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP. | 1/2" | 9/16" | 5/8" | 3/4" | 7/8" | 1"   | 1 1/4" | 1 1/2" |
|-------|------|-------|------|------|------|------|--------|--------|
| 50 ST | 19-  | 19-   |      |      |      |      |        |        |
| 25 ST |      |       | 25-  | 25-  | 38-  | 45-  |        |        |
| 10 ST |      |       |      |      | 114- | 114- | 64-    | 102-   |
| 5 ST  |      |       |      |      | 165- | 165- | 165-   | 165-   |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

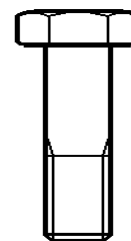
# ARTIKELLISTA

2013-2014

SEXKANTSKRUV

U6S 8.8 FZB UNC ANSI B18.2.1

BLANKFÖRZINKAD



| GÄNGA          | 1/4"              | 5/16" | 3/8"  | 7/16" | 1/2" | 9/16"  | 5/8"   | 3/4"   |
|----------------|-------------------|-------|-------|-------|------|--------|--------|--------|
| Stigning       | 20                | 18    | 16    | 14    | 13   | 12     | 11     | 10     |
| Nyckelv        | 7/16"             | 1/2"  | 9/16" | 5/8"  | 3/4" | 13/16" | 15/16" | 1 1/8" |
| Nyckelv        | 11.1              | 12.7  | 14.3  | 15.9  | 19   | 20.6   | 23.8   | 28.6   |
| Skallh         | 4                 | 5.2   | 6     | 7.1   | 7.9  | 9.1    | 9.9    | 11.9   |
| Gängl          | 19                | 22    | 25    | 28    | 32   | 35     | 38     | 44     |
| Längd (tum mm) | C:A PRIS / 100 ST |       |       |       |      |        |        |        |
| 1/2 13         | X                 | X     | X     |       |      |        |        |        |
| 5/8 16         | X                 | X     | X     |       |      |        |        |        |
| 3/4 19         | X                 | X     | X     | X     | X    |        |        |        |
| 7/8 22         | X                 | X     | X     | X     | X    |        |        |        |
| 1" 25          | X                 | X     | X     | X     | X    | X      | X      |        |
| 1 1/4 32       | X                 | X     | X     | X     | X    | X      | X      | X      |
| 1 1/2 38       | X                 | X     | X     | X     | X    | X      | X      | X      |
| 1 3/4 45       | X                 | X     | X     | X     | X    | X      | X      | X      |
| 2" 51          | X                 | X     | X     | X     | X    | X      | X      | X      |
| 2 1/4 57       | X                 | X     | X     | X     | X    | X      | X      | X      |
| 2 1/2 64       | X                 | X     | X     | X     | X    | X      | X      | X      |
| 2 3/4 70       | X                 | X     | X     | X     | X    | X      | X      | X      |
| 3" 76          | X                 | X     | X     | X     | X    | X      | X      | X      |
| 3 1/4 83       | X                 | X     | X     | X     | X    | X      | X      | X      |
| 3 1/2 89       |                   | X     | X     | X     | X    | X      | X      | X      |
| 3 3/4 95       |                   |       |       |       |      |        |        |        |
| 4" 102         | X                 | X     | X     | X     | X    | X      | X      | X      |
| 4 1/2 114      |                   | X     | X     |       | X    | X      | X      | X      |
| 5" 127         |                   |       | X     | X     | X    | X      | X      | X      |
| 5 1/2 140      |                   |       | X     | X     | X    | X      | X      | X      |
| 6" 152         |                   |       | X     | X     | X    | X      | X      | X      |
| 6 1/2 165      |                   |       |       |       |      |        |        |        |
| 7" 178         |                   |       |       |       |      |        |        |        |
| 7 1/2 191      |                   |       |       |       |      |        |        |        |
| 8" 203         |                   |       |       |       |      |        |        |        |
| 9" 229         |                   |       |       |       |      |        |        |        |
| 10" 254        |                   |       |       |       |      |        |        |        |
| 11" 279        |                   |       |       |       |      |        |        |        |
| 12" 305        |                   |       |       |       |      |        |        |        |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

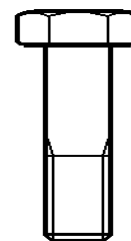
| FÖRP.  | 1/4" | 5/16" | 3/8" | 7/16" | 1/2" | 9/16" | 5/8" | 3/4" |
|--------|------|-------|------|-------|------|-------|------|------|
| 200 ST | 13-  |       |      |       |      |       |      |      |
| 100 ST | 102- | 13-   | 13-  | 19-   | 19-  |       |      |      |
| 50 ST  |      | 102-  | 64-  | 64-   | 32-  | 25-   | 25-  |      |
| 25 ST  |      |       | 114- | 127-  | 102- | 76-   | 38-  | 38-  |
| 10 ST  |      |       |      |       |      |       | 102- | 64-  |

BESTÄLLNINGSEXEMPEL: 11156081016 - U6S 5/16"UNCx16 8.8 FZB

**SWEBOLT AB**

TEL 08 - 584 909 60 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**SEXKANTSKRUV**  
**U6S 10.9 UNC ANSI B18.2.1**  
**OBEHANDLAD**



| GÄNGA          | 1/4"              | 5/16" | 3/8"  | 7/16" | 1/2" | 9/16"  | 5/8"   | 3/4"   |
|----------------|-------------------|-------|-------|-------|------|--------|--------|--------|
| Stigning       | 20                | 18    | 16    | 14    | 13   | 12     | 11     | 10     |
| Nyckelv        | 7/16"             | 1/2"  | 9/16" | 5/8"  | 3/4" | 13/16" | 15/16" | 1 1/8" |
| Nyckelv        | 11.1              | 12.7  | 14.3  | 15.9  | 19   | 20.6   | 23.8   | 28.6   |
| Skallh         | 4                 | 5.2   | 6     | 7.1   | 7.9  | 9.1    | 9.9    | 11.9   |
| Gängl          | 19                | 22    | 25    | 28    | 32   | 35     | 38     | 44     |
| Längd (tum mm) | C:A PRIS / 100 ST |       |       |       |      |        |        |        |
| 1/2 13         |                   |       |       |       |      |        |        |        |
| 5/8 16         |                   |       |       |       |      |        |        |        |
| 3/4 19         |                   |       |       |       |      |        |        |        |
| 7/8 22         |                   |       |       | X     |      |        |        |        |
| 1" 25          |                   |       |       |       | X    |        | X      |        |
| 1 1/4 32       |                   |       |       |       |      |        | X      |        |
| 1 1/2 38       |                   |       |       |       |      |        |        |        |
| 1 3/4 45       |                   |       |       |       |      |        |        |        |
| 2" 51          |                   |       |       |       |      |        |        |        |
| 2 1/4 57       |                   |       |       |       |      |        |        |        |
| 2 1/2 64       |                   |       |       |       |      |        |        | X      |
| 2 3/4 70       |                   |       |       |       |      |        |        |        |
| 3" 76          |                   |       |       |       |      |        |        |        |
| 3 1/4 83       |                   |       |       |       |      |        |        |        |
| 3 1/2 89       |                   |       |       |       |      |        |        |        |
| 3 3/4 95       |                   |       |       |       |      |        |        |        |
| 4" 102         |                   |       |       |       |      |        |        | X      |
| 4 1/2 114      |                   |       |       |       |      |        |        |        |
| 5" 127         |                   |       |       |       |      |        |        |        |
| 5 1/2 140      |                   |       |       |       |      |        |        |        |
| 6" 152         |                   |       |       |       |      |        |        |        |
| 6 1/2 165      |                   |       |       |       |      |        |        |        |
| 7" 178         |                   |       |       |       |      |        |        |        |
| 7 1/2 191      |                   |       |       |       |      |        |        |        |
| 8" 203         |                   |       |       |       |      |        |        |        |
| 9" 229         |                   |       |       |       |      |        |        |        |
| 10" 254        |                   |       |       |       |      |        |        |        |
| 11" 279        |                   |       |       |       |      |        |        |        |
| 12" 305        |                   |       |       |       |      |        |        |        |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

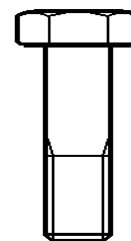
| FÖRP.  | 1/4" | 5/16" | 3/8" | 7/16" | 1/2" | 9/16" | 5/8" | 3/4" |
|--------|------|-------|------|-------|------|-------|------|------|
| 200 ST | 13-  |       |      |       |      |       |      |      |
| 100 ST | 102- | 13-   | 13-  | 19-   | 19-  |       |      |      |
| 50 ST  |      | 102-  | 64-  | 64-   | 32-  | 25-   | 25-  |      |
| 25 ST  |      |       | 114- | 127-  | 102- | 76-   | 38-  | 38-  |
| 10 ST  |      |       |      |       |      |       | 102- | 64-  |

BESTÄLLNINGSEXEMPEL: 11158127025 - U6S 1/2"UNCx25 10.9

# ARTIKELLISTA

2013-2014

## SEXKANTSKRUV FINGÄNGA FU6S 8.8 UNF ANSI B18.2.1 BLANKFÖRZINKAD



| GÄNGA          | 1/4"              | 5/16" | 3/8"  | 7/16" | 1/2" | 9/16"  | 5/8"   | 3/4"   |
|----------------|-------------------|-------|-------|-------|------|--------|--------|--------|
| Stigning       | 28                | 24    | 24    | 20    | 20   | 18     | 18     | 16     |
| Nyckelv        | 7/16"             | 1/2"  | 9/16" | 5/8"  | 3/4" | 13/16" | 15/16" | 1 1/8" |
| Nyckelv        | 11.1              | 12.7  | 14.3  | 15.9  | 19   | 20.6   | 23.8   | 28.6   |
| Skallh         | 4                 | 5.2   | 6     | 7.1   | 7.9  | 9.1    | 9.9    | 11.9   |
| Gängl          | 19                | 22    | 25    | 28    | 32   | 35     | 38     | 44     |
| Längd (tum mm) | C:A PRIS / 100 ST |       |       |       |      |        |        |        |
| 1/2 13         | X                 | X     |       |       |      |        |        |        |
| 5/8 16         | X                 | X     |       |       |      |        |        |        |
| 3/4 19         | X                 | X     | X     | X     |      |        |        |        |
| 7/8 22         | X                 | X     | X     | X     |      |        |        |        |
| 1" 25          | X                 | X     | X     | X     | X    |        |        |        |
| 1 1/4 32       | X                 | X     | X     | X     | X    |        | X      |        |
| 1 1/2 38       | X                 | X     | X     | X     | X    |        | X      | X      |
| 1 3/4 45       | X                 | X     | X     | X     | X    |        | X      | X      |
| 2" 51          | X                 | X     | X     | X     | X    |        | X      | X      |
| 2 1/4 57       | X                 | X     | X     | X     | X    | X      | X      | X      |
| 2 1/2 64       | X                 | X     | X     | X     | X    |        | X      | X      |
| 2 3/4 70       | X                 | X     | X     | X     | X    |        | X      | X      |
| 3" 76          | X                 | X     | X     | X     | X    |        | X      | X      |
| 3 1/4 83       | X                 | X     | X     | X     | X    |        | X      | X      |
| 3 1/2 89       | X                 | X     | X     | X     | X    |        | X      | X      |
| 3 3/4 95       |                   |       |       |       |      |        |        |        |
| 4" 102         | X                 | X     | X     | X     | X    |        | X      | X      |
| 4 1/2 114      |                   | X     | X     | X     | X    |        | X      | X      |
| 5" 127         |                   | X     | X     | X     | X    |        | X      | X      |
| 5 1/2 140      |                   |       |       |       |      |        |        |        |
| 6" 152         |                   |       |       |       |      |        |        |        |
| 6 1/2 165      |                   |       |       |       |      |        |        |        |
| 7" 178         |                   |       |       |       |      |        |        |        |
| 7 1/2 191      |                   |       |       |       |      |        |        |        |
| 8" 203         |                   |       |       |       |      |        |        |        |
| 9" 229         |                   |       |       |       |      |        |        |        |
| 10" 254        |                   |       |       |       |      |        |        |        |
| 11" 279        |                   |       |       |       |      |        |        |        |
| 12" 305        |                   |       |       |       |      |        |        |        |

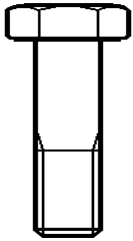
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | 1/4" | 5/16" | 3/8" | 7/16" | 1/2" | 9/16" | 5/8" | 3/4" |
|--------|------|-------|------|-------|------|-------|------|------|
| 200 ST | 13-  |       |      |       |      |       |      |      |
| 100 ST | 102- | 13-   | 13-  | 19-   | 19-  |       |      |      |
| 50 ST  |      | 102-  | 64-  | 64-   | 32-  | 25-   | 25-  |      |
| 25 ST  |      |       | 114- | 127-  | 102- | 76-   | 38-  | 38-  |
| 10 ST  |      |       |      |       |      |       | 102- | 64-  |

BESTÄLLNINGSEXEMPEL: 111561065025 - FU6S 1/4UNFx25 8.8 FZB

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

## SEXKANTSKRUV FINGÄNGA FU6S 10.9 UNF ANSI B18.2.1 OBEHANDLAD

| GÄNGA          | 1/4"              | 5/16" | 3/8"  | 7/16" | 1/2" | 9/16"  | 5/8"   | 3/4"   |
|----------------|-------------------|-------|-------|-------|------|--------|--------|--------|
| Stigning       | 28                | 24    | 24    | 20    | 20   | 18     | 18     | 16     |
| Nyckelv        | 7/16"             | 1/2"  | 9/16" | 5/8"  | 3/4" | 13/16" | 15/16" | 1 1/8" |
| Nyckelv        | 11.1              | 12.7  | 14.3  | 15.9  | 19   | 20.6   | 23.8   | 28.6   |
| Skallh         | 4                 | 5.2   | 6     | 7.1   | 7.9  | 9.1    | 9.9    | 11.9   |
| Gängl          | 19                | 22    | 25    | 28    | 32   | 35     | 38     | 44     |
| Längd (tum mm) | C:A PRIS / 100 ST |       |       |       |      |        |        |        |
| 1/2 13         | X                 | X     |       |       |      |        |        |        |
| 5/8 16         | X                 | X     |       |       |      |        |        |        |
| 3/4 19         | X                 | X     | X     | X     |      |        |        |        |
| 7/8 22         | X                 | X     | X     | X     |      |        |        |        |
| 1" 25          | X                 | X     | X     | X     | X    |        |        |        |
| 1 1/4 32       | X                 | X     | X     | X     | X    |        | X      |        |
| 1 1/2 38       | X                 | X     | X     | X     | X    |        | X      | X      |
| 1 3/4 45       | X                 | X     | X     | X     | X    |        | X      | X      |
| 2" 51          | X                 | X     | X     | X     | X    |        | X      | X      |
| 2 1/4 57       | X                 | X     | X     | X     | X    |        | X      | X      |
| 2 1/2 64       | X                 | X     | X     | X     | X    |        | X      | X      |
| 2 3/4 70       | X                 | X     | X     | X     | X    |        | X      | X      |
| 3" 76          | X                 | X     | X     | X     | X    |        | X      | X      |
| 3 1/4 83       | X                 | X     | X     | X     | X    |        | X      | X      |
| 3 1/2 89       | X                 | X     | X     | X     | X    |        | X      | X      |
| 3 3/4 95       |                   |       |       |       |      |        |        |        |
| 4" 102         | X                 | X     | X     | X     | X    |        | X      | X      |
| 4 1/2 114      |                   | X     | X     | X     | X    |        | X      | X      |
| 5" 127         |                   | X     | X     | X     | X    |        | X      | X      |
| 5 1/2 140      |                   |       |       |       |      |        |        |        |
| 6" 152         |                   |       |       |       |      |        |        |        |
| 6 1/2 165      |                   |       |       |       |      |        |        |        |
| 7" 178         |                   |       |       |       |      |        |        |        |
| 7 1/2 191      |                   |       |       |       |      |        |        |        |
| 8" 203         |                   |       |       |       |      |        |        |        |
| 9" 229         |                   |       |       |       |      |        |        |        |
| 10" 254        |                   |       |       |       |      |        |        |        |
| 11" 279        |                   |       |       |       |      |        |        |        |
| 12" 305        |                   |       |       |       |      |        |        |        |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

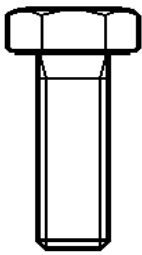
| FÖRP.  | 1/4" | 5/16" | 3/8" | 7/16" | 1/2" | 9/16" | 5/8" | 3/4" |
|--------|------|-------|------|-------|------|-------|------|------|
| 200 ST | 13-  |       |      |       |      |       |      |      |
| 100 ST | 102- | 13-   | 13-  | 19-   | 19-  |       |      |      |
| 50 ST  |      | 102-  | 64-  | 64-   | 32-  | 25-   | 25-  |      |
| 25 ST  |      |       | 114- | 127-  | 102- | 76-   | 38-  | 38-  |
| 10 ST  |      |       |      |       |      |       | 102- | 64-  |

BESTÄLLNINGSEXEMPEL: 111631065025 - FU6S 1/4UNFx25 10.9 OBEH

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82





# ARTIKELLISTA

2013-2014

## HELGÄNGAD SEXKANTSKRUV

M6SH ISO 4017 / DIN 933

ROSTFRI A2

|         | ISO             |     | DIN |    | ISO |     | DIN |     | ISO |     | DIN |     |      |     |  |
|---------|-----------------|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|------|-----|--|
| GÄNGA   | M3              | M4  | M5  | M6 | M8  | M10 | M10 | M12 | M12 | M14 | M14 | M16 | M20  | M24 |  |
| Nyckelv | 5.5             | 7   | 8   | 10 | 13  | 16  | 17  | 18  | 19  | 21  | 22  | 24  | 27   | 30  |  |
| Skallh  | 2               | 2.8 | 3.5 | 4  | 5.3 | 6.4 | 6.4 | 7.5 | 7.5 | 9   | 9   | 10  | 12.5 | 15  |  |
| Längd   | C:A PRIS/100 ST |     |     |    |     |     |     |     |     |     |     |     |      |     |  |
| 6       | X               | X   | X   |    |     |     |     |     |     |     |     |     |      |     |  |
| 8       | X               | X   | X   | X  | X   |     |     |     |     |     |     |     |      |     |  |
| 10      | X               | X   | X   | X  | X   |     | X   |     |     |     |     |     |      |     |  |
| 12      | X               | X   | X   | X  | X   |     | X   |     |     |     |     |     |      |     |  |
| 14      | X               | X   | X   | X  | X   |     | X   |     |     |     |     |     |      |     |  |
| 16      | X               | X   | X   | X  | X   | X   | X   |     |     |     |     |     |      |     |  |
| 18      | X               | X   | X   | X  | X   |     | X   |     |     |     |     |     |      |     |  |
| 20      | X               | X   | X   | X  | X   | X   | X   | X   | X   |     | X   | X   |      |     |  |
| 22      | X               | X   | X   | X  | X   |     |     |     |     |     |     |     |      |     |  |
| 25      | X               | X   | X   | X  | X   | X   | X   | X   | X   |     | X   | X   |      |     |  |
| 30      | X               | X   | X   | X  | X   | X   | X   | X   | X   |     | X   | X   | X    |     |  |
| 35      | X               | X   | X   | X  | X   | X   | X   | X   | X   |     | X   | X   | X    | X   |  |
| 40      | X               | X   | X   | X  | X   | X   | X   | X   | X   |     | X   | X   | X    | X   |  |
| 45      |                 | X   | X   | X  | X   | X   | X   | X   | X   |     | X   | X   | X    | X   |  |
| 50      |                 | X   | X   | X  | X   | X   | X   | X   | X   |     | X   | X   | X    | X   |  |
| 55      |                 | X   | X   | X  | X   | X   | X   | X   | X   |     | X   | X   | X    | X   |  |
| 60      |                 | X   | X   | X  | X   | X   | X   | X   | X   |     | X   | X   | X    | X   |  |
| 65      |                 | X   | X   | X  | X   | X   | X   | X   | X   |     | X   | X   | X    | X   |  |
| 70      |                 | X   | X   | X  | X   | X   | X   | X   | X   |     | X   | X   | X    | X   |  |
| 75      |                 |     |     | X  |     |     |     |     |     |     |     |     |      |     |  |
| 80      |                 | X   | X   | X  | X   | X   | X   | X   | X   |     | X   | X   | X    | X   |  |
| 90      |                 |     |     | X  | X   | X   | X   | X   | X   |     | X   | X   | X    | X   |  |
| 100     |                 |     |     | X  | X   | X   | X   | X   | X   |     | X   | X   | X    | X   |  |
| 110     |                 |     |     | X  | X   |     | X   |     | X   |     | X   | X   | X    | X   |  |
| 120     |                 |     |     | X  | X   |     | X   |     | X   |     | X   | X   | X    | X   |  |
| 130     |                 |     |     |    | X   |     | X   |     | X   |     | X   | X   | X    | X   |  |
| 140     |                 |     |     |    | X   |     | X   |     | X   |     | X   | X   | X    | X   |  |
| 150     |                 |     |     |    | X   |     | X   |     | X   |     | X   | X   | X    | X   |  |
| 160     |                 |     |     |    | X   |     | X   |     | X   |     |     | X   | X    | X   |  |
| 180     |                 |     |     |    | X   |     | X   |     | X   |     |     | X   | X    | X   |  |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

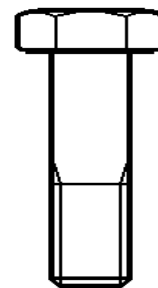
| FÖRP.  | M3 | M4 | M5  | M6  | M8  | M10 | M10 | M12  | M12  | M14 | M14 | M16 | M20  | M24 |
|--------|----|----|-----|-----|-----|-----|-----|------|------|-----|-----|-----|------|-----|
| 200 ST | 6- | 6- | 6-  | 8-  |     |     |     |      |      |     |     |     |      |     |
| 100 ST |    |    | 35- | 35- | 8-  | 10- | 10- | 20-  | 20-  |     |     |     |      |     |
| 50 ST  |    |    |     |     | 80- | 60- | 60- | 25-  | 25-  | 20- | 20- |     |      |     |
| 25 ST  |    |    |     |     |     |     |     | 120- | 110- |     |     | 40- | 30-  |     |
| 20 ST  |    |    |     |     |     |     |     |      |      |     |     |     |      | 35- |
| 10 ST  |    |    |     |     |     |     |     |      |      |     |     |     | 120- | 55- |

BESTÄLLNINGSEXEMPEL: 2111006030 - M6SH M6x30 A2

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**DELGÄNGAD SEXKANTSKRUV**  
**M6S ISO 4014 / DIN 931**  
**ROSTFRI A2**



|              | ISO       | DIN       | ISO       | DIN        | ISO        | DIN        | ISO        | DIN        | ISO        | DIN        | ISO        | DIN        |
|--------------|-----------|-----------|-----------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| <b>GÄNGA</b> | <b>M5</b> | <b>M6</b> | <b>M8</b> | <b>M10</b> | <b>M10</b> | <b>M12</b> | <b>M12</b> | <b>M14</b> | <b>M14</b> | <b>M16</b> | <b>M20</b> | <b>M24</b> |
| Nyckelv      | 8         | 10        | 13        | 16         | 17         | 18         | 19         | 21         | 22         | 24         | 27         | 30         |
| Skallh       | 3.5       | 4         | 5.3       | 6.4        | 6.4        | 7.5        | 7.5        | 9          | 9          | 10         | 12.5       | 15         |
| Gängl        | 16        | 18        | 22        | 26         | 26         | 30         | 30         | 34         | 34         | 38         | 46         | 54         |
| 120 ->       |           |           |           | 32         | 32         | 36         | 36         | 40         | 40         | 44         | 52         | 60         |
| 200 ->       |           |           |           |            |            |            |            | 53         | 53         | 57         | 65         | 73         |

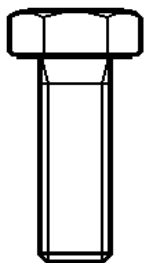
| Längd | C:A PRIS/100 ST |   |   |  |   |  |   |  |   |   |   |   |
|-------|-----------------|---|---|--|---|--|---|--|---|---|---|---|
| 25    | X               |   |   |  |   |  |   |  |   |   |   |   |
| 30    | X               | X | X |  |   |  |   |  |   |   |   |   |
| 35    | X               | X | X |  | X |  |   |  |   |   |   |   |
| 40    | X               | X | X |  | X |  | X |  |   |   |   |   |
| 45    | X               | X | X |  | X |  | X |  |   |   |   |   |
| 50    | X               | X | X |  | X |  | X |  | X | X |   |   |
| 55    | X               | X | X |  | X |  | X |  | X | X |   |   |
| 60    | X               | X | X |  | X |  | X |  | X | X | X |   |
| 65    | X               | X | X |  | X |  | X |  | X | X | X |   |
| 70    | X               | X | X |  | X |  | X |  | X | X | X | X |
| 75    |                 | X | X |  | x |  | X |  |   | X | X | X |
| 80    | X               | X | X |  | X |  | X |  | X | X | X | X |
| 90    | X               | X | X |  | X |  | X |  | X | X | X | X |
| 100   | X               | X | X |  | X |  | X |  | X | X | X | X |
| 110   |                 | X | X |  | X |  | X |  | X | X | X | X |
| 120   |                 | X | X |  | X |  | X |  | X | X | X | X |
| 130   |                 | X | X |  | X |  | X |  | X | X | X | X |
| 140   |                 | X | X |  | X |  | X |  | X | X | X | X |
| 150   |                 | X | X |  | X |  | X |  | X | X | X | X |
| 160   |                 | X | X |  | X |  | X |  | X | X | X | X |
| 170   |                 |   |   |  | X |  | X |  |   | X | X | X |
| 180   |                 | X | X |  | X |  | X |  |   | X | X | X |
| 190   |                 |   |   |  | X |  | X |  |   | X | X | X |
| 200   |                 |   | X |  | X |  | X |  |   | X | X | X |
| 220   |                 |   | X |  | X |  | X |  |   | X | X | X |
| 240   |                 |   |   |  | X |  | X |  |   | X | X | X |
| 250   |                 |   |   |  | X |  | X |  |   | X | X | X |
| 260   |                 |   |   |  | X |  |   |  |   | X | X | X |
| 280   |                 |   |   |  |   |  |   |  |   | X | X | X |
| 300   |                 |   |   |  |   |  |   |  |   | X | X | X |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M5  | M6  | M8   | M10 | M10  | M12 | M12  | M14 | M14 | M16  | M20  | M24 |
|--------|-----|-----|------|-----|------|-----|------|-----|-----|------|------|-----|
| 100 ST | 25- | 30- | 30-  |     | 35-  |     |      |     |     |      |      |     |
| 50 ST  |     |     | 80-  |     | 60-  |     | 40-  |     | 50- | 50-  | 60-  |     |
| 25 ST  |     |     | 140- |     | 120- |     | 110- |     |     | 60-  | 70-  |     |
| 20 ST  |     |     |      |     |      |     |      |     |     | 130- | 110- |     |
| 10 ST  |     |     |      |     |      |     |      |     |     | 150- | 120- | 70- |

BESTÄLLNINGSEXEMPEL: 2111016100 - M6S M16x100 A2

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**



# ARTIKELLISTA

2013-2014

## HELGÄNGAD SEXKANTSKRUV

M6SH ISO 4017 / DIN 933

SYRAFAST A4-80 / A4-70

| GÄNGA   | ISO             |     | DIN |     | ISO |     | DIN |     | ISO |     | DIN |     | A4-70 |     |
|---------|-----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|-----|
|         | M4              | M5  | M6  | M8  | M10 | M10 | M12 | M12 | M14 | M14 | M16 | M20 | M24   | M27 |
| Nyckelv | 7               | 8   | 10  | 13  | 16  | 17  | 18  | 19  | 21  | 22  | 24  | 27  | 30    | 41  |
| Skallh  | 2.8             | 3.5 | 4   | 5.5 | 7   | 7   | 8   | 8   | 9   | 9   | 10  | 12  | 13    | 17  |
| Längd   | C:A PRIS/100 ST |     |     |     |     |     |     |     |     |     |     |     |       |     |
| 6       | x               | X   | X   |     |     |     |     |     |     |     |     |     |       |     |
| 8       | X               | X   | X   | X   |     |     |     |     |     |     |     |     |       |     |
| 10      | X               | X   | X   | X   |     | X   |     |     |     |     |     |     |       |     |
| 12      | X               | X   | X   | X   |     | X   |     |     |     |     |     |     |       |     |
| 14      | X               | X   | X   | X   |     |     |     |     |     |     |     |     |       |     |
| 16      | X               | X   | X   | X   | X   | X   |     | X   |     |     |     |     |       |     |
| 20      | X               | X   | X   | X   | X   | X   | X   | X   |     | X   | X   |     |       |     |
| 22      | X               | X   | X   | X   |     | X   |     |     |     |     |     |     |       |     |
| 25      | X               | X   | X   | X   | X   | X   | X   | X   |     | X   | X   |     |       |     |
| 30      | X               | X   | X   | X   | X   | X   | X   | X   |     | X   | X   | X   |       |     |
| 35      | X               | X   | X   | X   | X   | X   | X   | X   |     | X   | X   | X   |       |     |
| 40      | X               | X   | X   | X   | X   | X   | X   | X   |     | X   | X   | X   | X     |     |
| 45      | X               | X   | X   | X   | X   | X   | X   | X   |     | X   | X   | X   | X     |     |
| 50      | X               | X   | X   | X   | X   | X   | X   | X   |     | X   | X   | X   | X     | X   |
| 55      |                 | X   | X   | X   | X   | X   | X   | X   |     | X   | X   | X   | X     | X   |
| 60      | X               | X   | X   | X   | X   | X   | X   | X   |     | X   | X   | X   | X     | X   |
| 65      |                 | X   | X   | X   | X   | X   | X   | X   |     | X   | X   | X   | X     | X   |
| 70      | X               | X   | X   | X   | X   | X   | X   | X   |     | X   | X   | X   | X     | X   |
| 75      |                 |     |     | X   | X   | X   | X   | X   |     | X   | X   | X   | X     | X   |
| 80      |                 | X   | X   | X   | X   | X   | X   | X   |     | X   | X   | X   | X     | X   |
| 90      |                 |     | X   | X   | X   | X   | X   | X   |     | X   | X   | X   | X     | X   |
| 100     |                 |     | X   | X   | X   | X   | X   | X   |     | X   | X   | X   | X     | X   |
| 110     |                 |     |     | X   |     | X   | X   | X   |     | X   | X   | X   | X     | X   |
| 120     |                 |     |     | X   |     | X   | X   | X   |     | X   | X   | X   | X     | X   |
| 130     |                 |     |     | X   |     | X   |     | X   |     | X   | X   | X   | X     | X   |
| 140     |                 |     |     | X   |     | X   |     | X   |     | X   | X   | X   | X     | X   |
| 150     |                 |     |     | X   |     | X   |     | x   |     | X   | X   | X   | X     | X   |
| 160     |                 |     |     | X   |     | X   |     | X   |     |     | X   | X   | X     |     |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

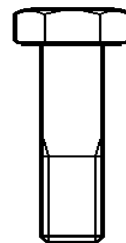
| FÖRP.  | M4  | M5  | M6  | M8  | M10 | M10  | M12 | M12 | M14 | M14 | M16 | M20 | M24 | M27 |
|--------|-----|-----|-----|-----|-----|------|-----|-----|-----|-----|-----|-----|-----|-----|
| 500 ST | 6-  | 6-  | 6-  |     |     |      |     |     |     |     |     |     |     |     |
| 200 ST | 20- | 20- | 16- | 8-  |     |      |     |     |     |     |     |     |     |     |
| 100 ST | 50- | 45- | 45- | 40- |     | 10-  |     | 16- |     |     |     |     |     |     |
| 50 ST  |     |     |     | 90- |     | 60-  |     | 40- |     | 20- | 20- |     |     |     |
| 25 ST  |     |     |     |     |     | 120- |     | 80- |     | 55- | 55- | 30- |     |     |
| 20 ST  |     |     |     |     |     |      |     |     |     |     |     | 90- | 40- |     |
| 10 ST  |     |     |     |     |     |      |     |     |     |     |     |     | 55- |     |
| 1 ST   |     |     |     |     |     |      |     |     |     |     |     |     |     | 50- |

BESTÄLLNINGSEXEMPEL: 2112208050 - M6SH M8x50/50 A4-80

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**DELGÄNGAD SEXKANTSKRUV**  
**M6S ISO 4014 / DIN 931**  
**SYRAFAST A4-80 / A4-70**



|         |                        |    |     | ISO | DIN | ISO | DIN | ISO | DIN |     |     |     | A4-70 | A4-70 | A4-70 |
|---------|------------------------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|-------|-------|
| GÄNGA   | M5                     | M6 | M8  | M10 | M10 | M12 | M12 | M14 | M14 | M16 | M20 | M24 | M27   | M30   | M36   |
| Nyckelv | 8                      | 10 | 13  | 16  | 17  | 18  | 19  | 21  | 22  | 24  | 27  | 30  | 41    | 46    | 55    |
| Skallh  | 3.5                    | 4  | 5.5 | 7   | 7   | 8   | 8   | 9   | 9   | 10  | 12  | 13  | 17    | 18.7  | 22.5  |
| Gängl   | 16                     | 18 | 22  | 26  | 26  | 30  | 30  | 34  | 34  | 38  | 42  | 46  | 60    | 66    | 78    |
| 120 ->  |                        |    |     | 32  | 32  | 36  | 36  | 40  | 40  | 44  | 48  | 52  | 66    | 72    | 84    |
| 200 ->  |                        |    |     |     |     |     |     |     | 53  | 57  | 61  | 65  | 79    | 85    | 97    |
| Längd   | <b>C:A PRIS/100 ST</b> |    |     |     |     |     |     |     |     |     |     |     |       |       |       |
| 25      | X                      |    |     |     |     |     |     |     |     |     |     |     |       |       |       |
| 30      | X                      | X  | X   |     |     |     |     |     |     |     |     |     |       |       |       |
| 35      | X                      | X  | X   |     |     |     |     |     |     |     |     |     |       |       |       |
| 40      | X                      | X  | X   | X   | X   |     |     |     |     |     |     |     |       |       |       |
| 45      | X                      | X  | X   | X   | X   | X   | X   |     |     |     |     |     |       |       |       |
| 50      | X                      | X  | X   | X   | X   | X   | X   |     | X   | X   |     |     |       |       |       |
| 55      | X                      | X  | X   | X   | X   | X   | X   |     | X   | X   |     |     |       |       |       |
| 60      | X                      | X  | X   | X   | X   | X   | X   |     | X   | X   | X   |     |       |       |       |
| 65      | X                      | X  | X   | X   | X   | X   | X   |     | X   | X   | X   |     |       |       |       |
| 70      | X                      | X  | X   | X   | X   | X   | X   |     | X   | X   | X   | X   |       |       |       |
| 75      |                        | X  | X   | X   | X   | X   | X   |     | X   | X   | X   | X   |       |       |       |
| 80      | X                      | X  | X   | X   | X   | X   | X   |     | X   | X   | X   | X   |       |       |       |
| 90      |                        | X  | X   | X   | X   | X   | X   |     | X   | X   | X   | X   | X     | X     |       |
| 100     |                        | X  | X   | X   | X   | X   | X   |     | X   | X   | X   | X   | X     | X     | X     |
| 110     |                        | X  | X   | X   | X   | X   | X   |     | X   | X   | X   | X   | X     | X     | X     |
| 120     |                        | X  | X   | X   | X   | X   | X   |     | X   | X   | X   | X   | X     | X     | X     |
| 130     |                        | X  | X   |     | X   |     | X   |     | X   | X   | X   | X   | X     | X     | X     |
| 140     |                        | X  | X   |     | X   |     | X   |     | X   | X   | X   | X   | X     | X     | X     |
| 150     |                        | X  | X   |     | X   |     | X   |     | X   | X   | X   | X   | X     | X     | X     |
| 160     |                        | X  | X   |     | X   |     | X   |     | X   | X   | X   | X   | X     | X     | X     |
| 180     |                        | X  | X   |     | x   |     | X   |     | X   | X   | X   | X   | X     | X     | X     |
| 200     |                        | X  | X   |     | x   |     | X   |     | X   | X   | X   | X   | X     | X     | X     |
| 220     |                        |    |     |     | X   |     | X   |     |     | X   | X   | X   | X     | X     | X     |
| 230     |                        |    |     |     | X   |     | X   |     |     | X   | X   | X   | X     | X     | X     |
| 240     |                        |    |     |     | X   |     | X   |     |     | X   | X   | X   | X     | X     | X     |
| 250     |                        |    |     |     | X   |     | X   |     |     | X   | X   | X   | X     | X     | X     |
| 260     |                        |    |     |     |     |     |     |     |     | X   | X   | X   | X     | X     |       |
| 280     |                        |    |     |     |     |     |     |     |     | X   | X   | X   | X     | X     |       |
| 300     |                        |    |     |     |     |     |     |     |     | X   | X   | X   | X     | X     |       |

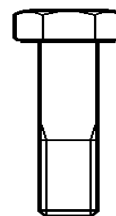
KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M5  | M6   | M8   | M10  | M10 | M12 | M12  | M14  | M14  | M16  | M20  | M24 | M27 | M30  | M36 |
|--------|-----|------|------|------|-----|-----|------|------|------|------|------|-----|-----|------|-----|
| 100 ST | 35- | 35-  | 40-  | 40-  |     |     |      |      |      |      |      |     |     |      |     |
| 50 ST  |     | 180- | 110- | 70-  |     |     | 45-  | 55-  | 55-  |      |      |     |     |      |     |
| 25 ST  |     |      | 130- | 130- |     |     | 120- | 110- | 70-  | 70-  |      |     |     |      |     |
| 20 ST  |     |      |      |      |     |     |      |      | 130- |      |      | 80- |     |      |     |
| 10 ST  |     |      |      |      |     |     |      |      |      | 180- | 90-  |     |     |      |     |
| 1 ST   |     |      |      |      |     |     |      |      | 220- | 220- | 220- | 90- | 90- | 100- |     |

BESTÄLLNINGSEXEMPEL: 2111208080 - M6S M8x80 A4-80

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

**ARTIKELLISTA**  
**2013-2014**  
**DELGÄNGAD SEXKANTSKRUV**  
**M6S 8.8 DEPO ISO 4014**  
**DELTA YTBEHANDLING**



|         |                   |     | ISO | ISO | ISO |     |      |      |
|---------|-------------------|-----|-----|-----|-----|-----|------|------|
| GÄNGA   | M6                | M8  | M10 | M12 | M14 | M16 | M18  | M20  |
| Nyckelv | 10                | 13  | 16  | 18  | 21  | 24  | 27   | 30   |
| Skallh  | 4                 | 5.3 | 6.4 | 7.5 | 8.8 | 10  | 11.5 | 12.5 |
| Gängl   | 18                | 22  | 26  | 30  | 34  | 38  | 42   | 46   |
| 120-    |                   |     | 32  | 36  | 40  | 44  | 48   | 52   |
| 200-    |                   |     | 45  | 49  | 53  | 57  | 61   | 65   |
| Längd   | C:A PRIS / 100 ST |     |     |     |     |     |      |      |
| 30      | X                 |     |     |     |     |     |      |      |
| 35      | X                 | X   |     |     |     |     |      |      |
| 40      | X                 | X   |     |     |     |     |      |      |
| 45      | X                 | X   |     |     |     |     |      |      |
| 50      | X                 | X   | X   | X   | X   |     |      |      |
| 55      | X                 | X   | X   | X   | X   | X   |      |      |
| 60      | X                 | X   | X   | X   | X   | X   | X    | X    |
| 65      | X                 | X   | X   | X   | X   | X   | X    | X    |
| 70      | X                 | X   | X   | X   | X   | X   | X    | X    |
| 75      | X                 | X   | X   | X   | X   | X   | X    | X    |
| 80      | X                 | X   | X   | X   | X   | X   | X    | X    |
| 90      | X                 | X   | X   | X   | X   | X   | X    | X    |
| 100     | X                 | X   | X   | X   | X   | X   | X    | X    |
| 110     | X                 | X   | X   | X   | X   | X   | X    | X    |
| 120     | X                 | X   | X   | X   | X   | X   | X    | X    |
| 130     | X                 | X   | X   | X   | X   | X   | X    | X    |
| 140     | X                 | X   | X   | X   | X   | X   | X    | X    |
| 150     | X                 | X   | X   | X   | X   | X   | X    | X    |
| 160     |                   | X   | X   | X   | X   | X   | X    | X    |
| 180     |                   | X   | X   | X   | X   | X   | X    | X    |
| 200     |                   | X   | X   | X   | X   | X   | X    | X    |
| 220     |                   |     |     |     |     |     |      |      |
| 240     |                   |     |     |     |     |     |      |      |
| 260     |                   |     |     |     |     |     |      |      |
| 280     |                   |     |     |     |     |     |      |      |
| 300     |                   |     |     |     |     |     |      |      |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFGÅRAN !

| FÖRP.  | M6  | M8   | M10  | M12  | M14  | M16  | M18 | M20  |
|--------|-----|------|------|------|------|------|-----|------|
| 200 ST | 30- |      |      |      |      |      |     |      |
| 100 ST | 70- | 35-  | 40-  |      |      |      |     |      |
| 50 ST  |     | 120- | 60-  | 45-  | 50-  |      |     |      |
| 25 ST  |     |      | 110- | 100- | 140- | 60-  | 70- | 70-  |
| 10 ST  |     |      |      |      |      | 220- | 80- | 100- |

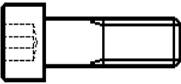
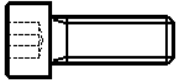
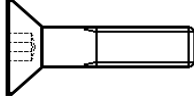
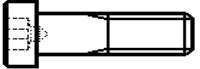
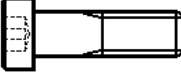
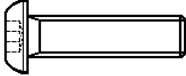
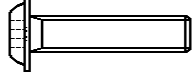
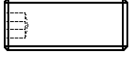

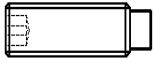
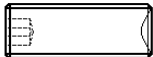
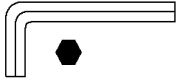


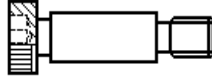
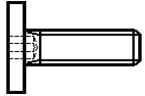
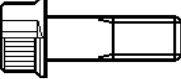
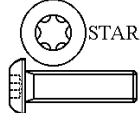
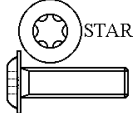
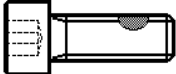

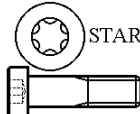
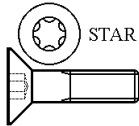
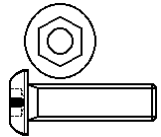
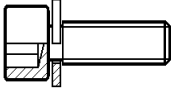
BESTÄLLNINGSEXEMPEL: 7111112100 - M6S M12X100 8.8 DEPO

**INFORMATION**

DEPO ÄR EN NY YTBEHANDLING SOM KLARAR SALTSPRAYTEST C:A 700 TIMMAR. DETTA ÄR ATT JÄMFÖRA MED VARMFÖRZINKAT 40MY.  
 DESSUTOM HAR DENNA YTBEHANDLING INTE PROBLEMET MED KROM VI. DESSUTOM GÖR APPLICERINGSMETODEN ATT PROBLEMEN MED VÄTESPRÖDHET KAN MINIMERAS.  
 DEPO ÄR EN ORGANISK YTBEHANDLING.

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

|   |   |  |   |
|---|---|--|---|
| - 1 -<br>    | - 2 -<br>              | - 3 -<br>              | - 4 -<br>    |
| - 5 -<br>    | - 6 -<br>              | - 7 -<br>              | - 8 -<br>    |
| - 9 -<br>    | - 10 -<br>             | - 11 -<br>             | - 12 -<br>   |
| - 13 -<br>   | - 14 -<br><br>★ STAR   | - 15 -<br>             | - 16 -<br>   |
| - 17 -<br> | - 18 -<br><br>★ STAR | - 19 -<br><br>★ STAR | - 20 -<br> |
| - 21 -<br> | - 22 -<br><br>★ STAR | - 23 -<br><br>★ STAR | - 24 -<br> |
| - 25 -<br> | - 26 -  | - 27 -   | - 28 -  |
| - 29 -  | - 30 -  | - 31 -   | - 32 -  |

**SWEBOLT AB**

TEL. 08-584 90960 FAX. 08-583 581 82

## PRODUKTER I STÅL

|     |       |                              |           |        |      |          |       |
|-----|-------|------------------------------|-----------|--------|------|----------|-------|
| 1-2 | 12000 | MC6S, INSEXSKRUV             | 912       | 4762   | 8.8  | OBEH     | 2:1-2 |
| 1-2 | 12001 | MC6S, INSEXSKRUV             | 912       | 4762   | 8.8  | FZB      | 2:3-4 |
| 1-2 | 72002 | MC6S, INSEXSKRUV             | 912       | 4762   | 8.8  | DEPO     | 2:7   |
| 2   | 12003 | MC6SH, INSEXSKRUV, HELG.     | 912       | 4762   | 8.8  | OBEH     | 2:8   |
| 2   | 12004 | MC6SH, INSEXSKRUV, HELG.     | 912       | 4762   | 8.8  | FZB      | 2:8   |
| 1-2 | 12007 | MC6S, INSEXSKRUV             | 912       | 4762   | 10.9 | OBEH     | 2:10  |
| 1-2 | 12008 | MC6S, INSEXSKRUV             | 912       | 4762   | 10.9 | FZB/DEPO | 2:11  |
| 1-2 | 72009 | MC6S, INSEXSKRUV             | 912       | 4762   | 10.9 | DACROMET | 2:11  |
| 1-2 | 12005 | MC6S, INSEXSKRUV             | 912       | 4762   | 12.9 | OBEH     | 2:5-6 |
| 2   | 12006 | MC6SH, INSEXSKRUV, HELG.     | 912       | 4762   | 12.9 | OBEH     | 2:12  |
| 1-2 | 12010 | MC6S, INSEXSKRUV             | 912       | 4762   | 12.9 | DEPO     | 2:12  |
| 1-2 | 12013 | FMC6S, INSEXSKRUV, FING.     | 912       | 4762   | 8.8  | OBEH     | 2:9   |
| 1-2 | 12014 | FMC6S, INSEXSKRUV, FING.     | 912       | 4762   | 8.8  | FZB      | 2:9   |
| 1-2 | 12015 | FMC6S, INSEXSKRUV, FING.     | 912       | 4762   | 12.9 | OBEH     | 2:12  |
| 2   | 12016 | UC6S, INSEXSKRUV, SERIE 1960 | UNC       |        | 8.8  | FZB      | 2:43  |
| 2   | 12017 | UC6S, INSEXSKRUV, SERIE 1960 | UNC       |        | 12.9 | OBEH     | 2:44  |
| 1-2 | 12018 | ULC6S, INSEXSKRUV SERIE 1936 | UNC       |        | 12.9 | OBEH     | 2:44  |
| 1-2 | 12019 | FUC6S, INSEXSKRUV            | UNF       |        | 12.9 | OBEH     | 2:45  |
| 1-2 | 12020 | EC6S, INSEXSKRUV             | WITHW+BSF |        | 12.9 | OBEH     | 2:45  |
| 22  | 12021 | MCTS, INSEXSKRUV STAR        | ~912      | ~4762  | 8.8  | OBEH     | 2:54  |
| 22  | 12022 | MCTS, INSEXSKRUV STAR        | ~912      | ~4762  | 8.8  | FZB      | 2:55  |
| 22  | 12023 | MCTS, INSEXSKRUV STAR        | ~912      | ~4762  | 10.9 | OBEH     | 2:54  |
| 22  | 12024 | MCTS, INSEXSKRUV STAR        | ~912      | ~4762  | 10.9 | FZB/DEPO | 2:55  |
| 3   | 12030 | MF6S, FÖRSÄNKT INSEXSKRUV    | 7991      | 10642  | 8.8  | OBEH     | 2:15  |
| 3   | 12033 | MF6S, FÖRSÄNKT INSEXSKRUV    | 7991      | 10642  | 8.8  | FZB      | 2:16  |
| 3   | 12031 | MF6S, FÖRSÄNKT INSEXSKRUV    | 7991      | 10642  | 10.9 | OBEH     | 2:13  |
| 3   | 12032 | MF6S, FÖRSÄNKT INSEXSKRUV    | 7991      | 10642  | 10.9 | FZB      | 2:14  |
| 3   | 12034 | MF6S, FÖRSÄNKT INSEXSKRUV    | 7991      | 10642  | 10.9 | DEPO     | 2:14  |
| 3   | 12029 | MF6SH, HELGÄNGAD FÖRSÄNKT    | 7991      | 10642  | 10.9 | FZB      |       |
| 23  | 12215 | MFTS, FÖRS. INSEXS. m. STAR  | ~7991     | ~10642 | 8.8  | OBEH     | 2:40  |
| 23  | 12216 | MFTS, FÖRS. INSEXS. m. STAR  | ~7991     | ~10642 | 8.8  | FZB      | 2:40  |
| 3   | 12035 | UF6S, FÖRSÄNKT INSEXSKRUV    | UNC       |        | 10.9 | OBEH     | 2:46  |
| 3   | 72036 | UF6S, FÖRSÄNKT INSEXSKRUV    | UNC       |        | 10.9 | FZB/DEPO | 2:46  |
| 3   | 12038 | FUF6S, FÖRSÄNKT INSEXSKRUV   | UNF       |        | 10.9 | OBEH     | 2:46  |
| 3   | 12040 | WF6S, FÖRSÄNKT INSEXSKRUV    | WITHW+BSF |        | 10.9 | OBEH     | 2:46  |
| 5   | 12060 | MLC6S, LÅG INSEXSKRUV        | 7984      |        | 8.8  | OBEH     | 2:17  |
| 5   | 12061 | MLC6S, LÅG INSEXSKRUV        | 7984      |        | 8.8  | FZB      | 2:18  |
| 5   | 12062 | MLC6S, LÅG INSEXSKRUV        | 7984      |        | 10.9 | OBEH     | 2:21  |
| 5   | 72063 | MLC6S, LÅG INSEXSKRUV        | 7984      |        | 10.9 | FZB/DEPO | 2:22  |
| 5   | 12067 | MLC6S, LÅG INSEXSKRUV        | 7984      |        | 12.9 | OBEH     | 2:21  |
| 5   | 72068 | MLC6S, LÅG INSEXSKRUV        | 7984      |        | 12.9 | DEPO     | 2:22  |
| 5   | 12065 | FULC6S, LÅG INSEXSKRUV       | UNF       |        | 12.9 | OBEH     | 2:47  |
| 5   | 12066 | ULC6S, LÅG INSEXSKRUV        | UNC       |        | 12.9 | OBEH     | 2:48  |

| BILD | ART.GR. | BENÄMNING                      | DIN   | ISO   | KVAL  | YTBEH    | SIDA |
|------|---------|--------------------------------|-------|-------|-------|----------|------|
| 22   | 12210   | MLCTS, LÅG SKALLE STAR         | ~7984 |       | 8.8   | OBEH     | 2:39 |
| 22   | 12211   | MLCTS, LÅG SKALLE STAR         | ~7984 |       | 8.8   | FZB      | 2:39 |
| 4    | 12050   | MLC6SE, LÅG INSEXSKRUV         | 6912  |       | 8.8   | OBEH     | 2:19 |
| 4    | 12051   | MLC6SE, LÅG INSEXSKRUV         | 6912  |       | 8.8   | FZB      | 2:20 |
| 4    | 12055   | MLC6SE, LÅG INSEXSKRUV         | 6912  |       | 10.9  | OBEH     | 2:19 |
| 4    | 72056   | MLC6SE, LÅG INSEXSKRUV         | 6912  |       | 10.9  | FZB/DEPO | 2:20 |
| 6    | 12070   | K6S, KULLRIG INSEXSKRUV        |       | 7380  | 10.9  | OBEH     | 2:23 |
| 6    | 12071   | K6S, KULLRIG INSEXSKRUV        |       | 7380  | 10.9  | FZB      | 2:24 |
| 6    | 12075   | UK6S, KULLRIG INSEXSKRUV       | UNC   |       | 10.9  | OBEH     | 2:48 |
| 6    | 12077   | FUK6S, KULLRIG INSEXSKRUV      | UNF   |       | 10.9  | OBEH     | 2:48 |
| 18   | 12190   | KTS, KULLRIG MED STAR          |       | ~7380 | 10.9  | OBEH     | 2:37 |
| 18   | 12191   | KTS, KULLRIG MED STAR          |       | ~7380 | 10.9  | FZB      | 2:37 |
| 7    | 12072   | K6SF, KULLRIG INSEXS. m. FLÄNS |       |       | 10.9  | OBEH     | 2:25 |
| 7    | 12073   | K6SF, KULLRIG INSEXS. m. FLÄNS |       |       | 10.9  | FZB      | 2:26 |
| 19   | 12195   | KTSE, KULLRIG STAR m. FLÄNS    |       |       | 10.9  | OBEH     | 2:38 |
| 19   | 12196   | KTSE, KULLRIG STAR m. FLÄNS    |       |       | 10.9  | FZB      | 2:38 |
| 8    | 12080   | P6SS, STOPPSKRUV PLAN          | 913   | 4026  | 45HRC | OBEH     | 2:27 |
| 8    | 12081   | P6SS, STOPPSKRUV PLAN          | 913   | 4026  | 45HRC | FZB/DEPO | 2:29 |
| 8    | 12082   | FP6SS, STOPPSKRUV PLAN FING.   | 913   | 4026  | 45HRC | OBEH     | 2:29 |
| 8    | 12085   | UP6SS, STOPPSKRUV PLAN         | UNC   |       | 45HRC | OBEH     | 2:49 |
| 8    | 12087   | FUP6SS, STOPPSKRUV PLAN        | UNF   |       | 45HRC | OBEH     | 2:50 |
| 9    | 12090   | S6SS, STOPPSKRUV SPETS         | 914   | 4027  | 45HRC | OBEH     | 2:27 |
| 9    | 12091   | S6SS, STOPPSKRUV SPETS         | 914   | 4027  | 45HRC | FZB/DEPO | 2:29 |
| 9    | 12092   | FS6SS, STOPPSKRUV SPETS FING.  | 914   | 4027  | 45HRC | OBEH     | 2:29 |
| 9    | 12095   | US6SS, STOPPSKRUV SPETS        | UNC   |       | 45HRC | OBEH     | 2:49 |
| 9    | 12097   | FUS6SS, STOPPS. SPETS          | UNF   |       | 45HRC | OBEH     | 2:50 |
| 10   | 12100   | T6SS, STOPPSKRUV TAPP          | 915   | 4028  | 45HRC | OBEH     | 2:28 |
| 10   | 12101   | T6SS, STOPPSKRUV TAPP          | 915   | 4028  | 45HRC | FZB/DEPO | 2:30 |
| 10   | 12102   | FT6SS, STOPPSKRUV TAPP FING.   | 915   | 4028  | 45HRC | OBEH     | 2:29 |
| 10   | 12105   | UT6SS, STOPPSKRUV TAPP         | UNC   |       | 45HRC | OBEH     | 2:49 |
| 10   | 12107   | FUT6SS, STOPPSKRUV TAPP        | UNF   |       | 45HRC | OBEH     | 2:50 |
| 11   | 12110   | SK6SS, STOPPSKRUV SKÅLAD       | 916   | 4029  | 45HRC | OBEH     | 2:28 |
| 11   | 12111   | SK6SS, STOPPSKRUV SKÅLAD       | 916   | 4029  | 45HRC | FZB/DEPO | 2:30 |
| 11   | 12114   | FSK6SS, STOPPSK SKÅLAD, FING.  | 916   | 4029  | 45HRC | OBEH     | 2:29 |
| 11   | 12115   | USK6SS, STOPPSKRUV SKÅLAD      | UNC   |       | 45HRC | OBEH     | 2:49 |
| 11   | 12117   | FUSK6SS, STOPPSK. SKÅLAD       | UNF   |       | 45HRC | OBEH     | 2:50 |
| 11   | 12120   | RSK6SS, STOPPSKRUV SKÅLAD      | RÖRG. |       |       | OBEH     | 2:51 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD | ART.GR. | BENÄMNING   | DIN   | ISO  | KVAL   | YTBEH | SIDA |
|------|---------|---|-------|------|--------|-------|------|
| 12   | 12130   | 6KN, 6-KANT-NYCKEL                                  | 911   | 2936 |        | OBEH  | 2:31 |
| 12   | 12131   | 6KN, 6-KANT-NYCKEL                                  | 911   | 2936 |        | FZB   | 2:31 |
| 12   | 12132   | 6KN, 6-KANT-NYCKEL                                  | 911   |      | HÄRDAD | OBEH  | 2:31 |
| 12   | 12133   | 6KN, 6-KANT-NYCKEL                                  | 911   |      | HÄRDAD | FZB   | 2:31 |
| 12   | 12134   | 6KN, 6-KANT-NYCKEL, LÅNG                            | 911   |      |        | OBEH  | 2:31 |
| 12   | 12135   | 6KN, 6-KANT-NYCKEL, LÅNG                            | 911   |      |        | FZB   | 2:31 |
| 12   | 12136   | 6KN, 6-KANT-NYCKEL m. INV<br>HÅL för SÄKERHETSSKRUV | ~911  | 2936 |        | STÅL  | 2:32 |
| 13   | 12140   | 6-KANT-NYCKEL m. TAPP                               | 6911  |      |        | OBEH  | 2:32 |
| 13   | 12141   | 6-KANT-NYCKEL m. TAPP                               | 6911  |      |        | FZB   | 2:32 |
| 14   | 12150   | STAR-NYCKEL, TORX                                   |       |      |        | OBEH  | 2:32 |
| 14   | 12151   | STAR-NYCKEL, TORX                                   |       |      |        | FZB   | 2:32 |
| 15   | 12160   | MC6SPB, PASSBULT ANSATSSKRUV                        |       | 7379 | 12.9   | OBEH  | 2:33 |
| 16   | 12170   | MLC6SS, LÅG STOR SKALLE, INSEX                      |       |      | 10.9   | OBEH  | 2:34 |
| 16   | 12171   | MLC6SS, LÅG STOR SKALLE, INSEX                      |       |      | 10.9   | FZB   | 2:34 |
| 17   | 12180   | MC6SF, INSEXSKRUV m. FLÄNS                          |       |      | 12.9   | OBEH  | 2:35 |
| 17   | 12181   | MC6SF, INSEXSKRUV m. FLÄNS                          |       |      | 12.9   | FZB   | 2:35 |
| 17   | 12175   | MC6SFT, INSEXSKRUV m. TENSILÖCK                     |       |      | 100    | OBEH  | 2:36 |
| 20   | 12200   | INSEXSKRUV ESLOK + ÖVRIGA LÅSNINGAR                 |       |      |        | OBEH  | 2:52 |
| 20   | 12201   | INSEXSKRUV ÖVRIGA LÅSNINGAR                         |       |      |        | FZB   | 2:52 |
| 21   | 12050   | STOPPSKRUV ESLOK, PLAN                              | 913   | 4026 |        | OBEH  | 2:53 |
| 21   | 12052   | STOPPSKRUV ESLOK, SPETS                             | 914   | 4027 |        | OBEH  | 2:53 |
| 21   | 12054   | STOPPSKRUV ESLOK, TAPP                              | 915   | 4028 |        | OBEH  | 2:53 |
| 21   | 12056   | STOPPSKRUV ESLOK, SKÅL                              | 916   | 4029 |        | OBEH  | 2:53 |
| 24   | 12073   | SK6S, SÄKERHETSSKRUV m. INV TAPP                    | ~7380 |      | 10.9   | OBEH  | 2:41 |

### ROSTFRITT / SYRAFAST

|     |       |                            |      |       |       |           |      |
|-----|-------|----------------------------|------|-------|-------|-----------|------|
| 1-2 | 22000 | MC6S, INSEXSKRUV           | 912  | 4762  | A2    |           | 2:61 |
| 1-2 | 22001 | MC6S, INSEXSKRUV           | 912  | 4762  | A4    |           | 2:64 |
| 2   | 22003 | MC6SH, HELGÄNGA            | 912  | 4762  | A2    |           | 2:63 |
| 2   | 22004 | MC6SH, HELGÄNGA            | 912  | 4762  | A4    |           | 2:63 |
| 1-2 | 22005 | MC6S, INSEXSKRUV           | 912  | 4762  | A4-80 |           | 2:62 |
| 1-2 | 22010 | UC6S, INSEXSKRUV           | UNC  |       | A2    |           | 2:78 |
| 1-2 | 22011 | UC6S, INSEXSKRUV           | UNC  |       | A4    |           | 2:79 |
| 1-2 | 22012 | FUC6S, INSEXSKRUV          | UNF  |       | A2    |           | 2:78 |
| 1-2 | 22013 | FUC6S, INSEXSKRUV          | UNF  |       | A4    |           | 2:79 |
| 1-2 | 22014 | MC6S, INSEXSKRUV           | 912  | 4762  | A2    | FÖRZINKAD | 2:65 |
| 1-2 | 22015 | MC6S, INSEXSKRUV           | 912  | 4762  | A4    | FÖRZINKAD | 2:66 |
| 3   | 22030 | MF6S, FÖRSÄNKAT INSEXSKRUV | 7991 | 10642 | A2    |           | 2:67 |
| 3   | 22031 | MF6S, FÖRSÄNKAT INSEXSKRUV | 7991 | 10642 | A4    |           | 2:68 |
| 4   | 22050 | MLC6SE, LÅG INSEXSKRUV     | 6912 |       | A2    |           | 2:69 |
| 4   | 22051 | MLC6SE, LÅG INSEXSKRUV     | 6912 |       | A4    |           | 2:69 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                        | DIN  | ISO   | KVAL | YTBEH | SIDA |
|------|---------|----------------------------------|------|-------|------|-------|------|
| 5    | 22060   | MLC6S, LÅG INSEXSKRUV            | 7984 |       | A2   |       | 2:70 |
| 5    | 22061   | MLC6S, LÅG INSEXSKRUV            | 7984 |       | A4   |       | 2:70 |
| 6    | 22070   | K6S, KULLRIG INSEXSKRUV          |      | 7380  | A2   |       | 2:71 |
| 6    | 22071   | K6S, KULLRIG INSEXSKRUV          |      | 7380  | A4   |       | 2:71 |
| 7    | 22072   | K6SF, KULLRING INSEX m. FLÄNS    |      |       | A2   |       | 2:72 |
| 7    | 22073   | K6SF, KULLRING INSEX m. FLÄNS    |      |       | A4   |       | 2:72 |
| 8    | 22080   | P6SS, STOPPSKRUV PLAN            | 913  | 4026  | A2   |       | 2:73 |
| 8    | 22081   | P6SS, STOPPSKRUV PLAN            | 913  | 4026  | A4   |       | 2:74 |
| 8    | 22082   | FP6SS, STOPPSKRUV PLAN, FING.    | 913  | 4026  | A2   |       | 2:81 |
| 8    | 22083   | FP6SS, STOPPSKRUV PLAN, FING.    | 913  | 4026  | A4   |       | 2:81 |
| 9    | 22090   | S6SS, STOPPSKRUV SPETS           | 914  | 4027  | A2   |       | 2:73 |
| 9    | 22091   | S6SS, STOPPSKRUV SPETS           | 914  | 4027  | A4   |       | 2:74 |
| 9    | 22092   | FS6SS, STOPPSKRUV SPETS, FING.   | 914  | 4027  | A2   |       | 2:82 |
| 9    | 22093   | FS6SS, STOPPSKRUV SPETS, FING.   | 914  | 4027  | A4   |       | 2:82 |
| 10   | 22100   | T6SS, STOPPSKRUV TAPP            | 915  | 4028  | A2   |       | 2:73 |
| 10   | 22101   | T6SS, STOPPSKRUV TAPP            | 915  | 4028  | A4   |       | 2:74 |
| 10   | 22102   | FT6SS, STOPPSKRUV TAPP, FING.    | 915  | 4028  | A2   |       | 2:83 |
| 10   | 22103   | FT6SS, STOPPSKRUV TAPP, FING.    | 915  | 4028  | A4   |       | 2:83 |
| 11   | 22110   | SK6SS, STOPPSKRUV SKÅLAD         | 916  | 4029  | A2   |       | 2:73 |
| 11   | 22111   | SK6SS, STOPPSKRUV SKÅLAD         | 916  | 4029  | A4   |       | 2:74 |
| 11   | 22114   | FSK6SS, STOPPSK. SKÅLAD, FING.   | 916  | 4029  | A2   |       | 2:84 |
| 11   | 22115   | FSK6SS, STOPPSK. SKÅLAD, FING.   | 916  | 4029  | A4   |       | 2:84 |
| 11   | 22116   | USK6SS, STOPPSKRUV SKÅLAD        | UNC  |       | A4   |       | 2:80 |
| 15   | 22160   | MC6SPB, PASSBULT                 |      | ~7379 | A2   |       | 2:75 |
| 24   | 22074   | SK6S, SÄKERHETSSKRUV m. INV TAPP |      | ~7380 | A2   |       | 2:76 |
| 25   | 22220   | MC6SB, INSEX m. BRICKA           | 6900 |       | A2   |       | 2:77 |

### POLYAMID

|     |       |                  |     |      |  |  |      |
|-----|-------|------------------|-----|------|--|--|------|
| 1-2 | 42000 | MC6S, INSEXSKRUV | 912 | 4762 |  |  | 2:90 |
|-----|-------|------------------|-----|------|--|--|------|

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**INSEXSKRUV**  
**MC6S 8.8 DIN 912 / ISO 4762**  
**OBEHANDLAD**

| GÄNGA  | M3                     | M4 | M5  | M6 | M8 | M10 | M12 |
|--------|------------------------|----|-----|----|----|-----|-----|
| Ytterd | 5.5                    | 7  | 8.5 | 10 | 13 | 16  | 18  |
| Insex  | 2.5                    | 3  | 4   | 5  | 6  | 8   | 10  |
| Skallh | 3                      | 4  | 5   | 6  | 8  | 10  | 12  |
| Gängl  | 18                     | 20 | 22  | 24 | 28 | 32  | 36  |
| Längd  | <b>C:A PRIS/100 ST</b> |    |     |    |    |     |     |
| 4      | X                      | X  | X   | X  | X  | X   | X   |
| 5      | X                      | X  | X   | X  | X  | X   | X   |
| 6      | X                      | X  | X   | X  | X  | X   | X   |
| 8      | X                      | X  | X   | X  | X  | X   | X   |
| 10     | X                      | X  | X   | X  | X  | X   | X   |
| 12     | X                      | X  | X   | X  | X  | X   | X   |
| 14     | X                      | X  | X   | X  | X  | X   | X   |
| 16     | X                      | X  | X   | X  | X  | X   | X   |
| 18     | X                      | X  | X   | X  | X  | X   | X   |
| 20     | X                      | X  | X   | X  | X  | X   | X   |
| 22     | X                      | X  | X   | X  | X  | X   | X   |
| 25     | X                      | X  | X   | X  | X  | X   | X   |
| 30     | X                      | X  | X   | X  | X  | X   | X   |
| 35     | X                      | X  | X   | X  | X  | X   | X   |
| 40     | X                      | X  | X   | X  | X  | X   | X   |
| 45     | X                      | X  | X   | X  | X  | X   | X   |
| 50     |                        | X  | X   | X  | X  | X   | X   |
| 55     |                        | X  | X   | X  | X  | X   | X   |
| 60     |                        | X  | X   | X  | X  | X   | X   |
| 65     |                        | X  | X   | X  | X  | X   | X   |
| 70     |                        | X  | X   | X  | X  | X   | X   |
| 75     |                        |    | X   | X  | X  | X   | X   |
| 80     |                        | X  | X   | X  | X  | X   | X   |
| 90     |                        |    | X   | X  | X  | X   | X   |
| 100    |                        |    | X   | X  | X  | X   | X   |
| 110    |                        |    | X   | X  | X  | X   | X   |
| 120    |                        |    | X   | X  | X  | X   | X   |
| 130    |                        |    | X   | X  | X  | X   | X   |
| 140    |                        |    | X   | X  | X  | X   | X   |
| 150    |                        |    | X   | X  | X  | X   | X   |
| 160    |                        |    | X   | X  | X  | X   | X   |
| 180    |                        |    | X   | X  | X  | X   | X   |
| 200    |                        |    | X   | X  | X  | X   | X   |
| 220    |                        |    |     | X  | X  | X   | X   |
| 240    |                        |    |     |    | X  | X   | X   |
| 260    |                        |    |     |    | X  | X   | X   |
| 280    |                        |    |     |    | X  | X   | X   |
| 300    |                        |    |     |    | X  | X   | X   |
| 320    |                        |    |     |    |    | X   | X   |
| 340    |                        |    |     |    |    | X   | X   |
| 360    |                        |    |     |    |    | X   | X   |
| 380    |                        |    |     |    |    | X   | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FORP.  | M3 | M4 | M5   | M6   | M8   | M10  | M12  |
|--------|----|----|------|------|------|------|------|
| 500 ST | 5- | 5- | 6-   |      |      |      |      |
| 200 ST | 8- | 8- | 8-   | 6-   |      |      |      |
| 100 ST |    |    | 110- | 110- | 8-   | 12-  | 16-  |
| 50 ST  |    |    |      |      | 140- | 80-  | 60-  |
| 25 ST  |    |    |      |      |      | 160- | 160- |

BESTÄLLNINGSEXEMPEL: 1200108020 - MC6S M8x20 8.8 FZB

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**INSEXSKRUV**  
**MC6S 8.8 DIN 912 / ISO 4762**  
**OBEHANDLAD**



| GÅNGA  | M14             | M16 | M18 | M20 | M22 | M24 | M30 | M36 |
|--------|-----------------|-----|-----|-----|-----|-----|-----|-----|
| Ytterd | 21              | 24  | 27  | 30  | 33  | 36  | 45  | 54  |
| Insex  | 12              | 14  | 14  | 17  | 17  | 19  | 22  | 27  |
| Skallh | 14              | 16  | 18  | 20  | 22  | 24  | 30  | 36  |
| Gängl  | 40              | 44  | 48  | 52  | 56  | 60  | 72  | 84  |
| Längd  | C:A PRIS/100 ST |     |     |     |     |     |     |     |
| 16     | X               | X   |     |     |     |     |     |     |
| 20     | X               | X   |     |     |     |     |     |     |
| 25     | X               | X   |     |     |     |     |     |     |
| 30     | X               | X   | X   | X   |     |     |     |     |
| 35     | X               | X   | X   | X   |     |     |     |     |
| 40     | X               | X   | X   | X   | X   | X   |     |     |
| 45     | X               | X   | X   | X   | X   | X   |     |     |
| 50     | X               | X   | X   | X   | X   | X   | X   |     |
| 55     | X               | X   | X   | X   | X   | X   | X   |     |
| 60     | X               | X   | X   | X   | X   | X   | X   | X   |
| 65     | X               | X   | X   | X   | X   | X   | X   | X   |
| 70     | X               | X   | X   | X   | X   | X   | X   | X   |
| 75     | X               | X   | X   | X   | X   | X   | X   | X   |
| 80     | X               | X   | X   | X   | X   | X   | X   | X   |
| 90     | X               | X   | X   | X   | X   | X   | X   | X   |
| 100    | X               | X   | X   | X   | X   | X   | X   | X   |
| 110    | X               | X   | X   | X   | X   | X   | X   | X   |
| 120    | X               | X   | X   | X   | X   | X   | X   | X   |
| 130    | X               | X   | X   | X   | X   | X   | X   | X   |
| 140    | X               | X   | X   | X   | X   | X   | X   | X   |
| 150    | X               | X   | X   | X   | X   | X   | X   | X   |
| 160    | X               | X   | X   | X   | X   | X   | X   | X   |
| 180    | X               | X   | X   | X   | X   | X   | X   | X   |
| 200    | X               | X   | X   | X   | X   | X   | X   | X   |
| 220    | X               | X   | X   | X   | X   | X   | X   | X   |
| 240    |                 | X   | X   | X   | X   | X   | X   | X   |
| 260    |                 | X   | X   | X   | X   | X   | X   | X   |
| 280    |                 | X   | X   | X   | X   | X   | X   | X   |
| 300    |                 | X   | X   | X   | X   | X   | X   | X   |
| 320    |                 | X   |     | X   |     | X   | X   | X   |
| 340    |                 | X   |     | X   |     | X   | X   | X   |
| 360    |                 | X   |     | X   |     | X   | X   | X   |
| 380    |                 | X   |     | X   |     | X   | X   | X   |
| 400    |                 | X   |     | X   |     | X   | X   | X   |
| 420    |                 |     |     |     |     |     | X   | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M14 | M16  | M18  | M20 | M22  | M24 | M30 | M36 |
|--------|-----|------|------|-----|------|-----|-----|-----|
| 100 ST | 20- |      |      |     |      |     |     |     |
| 50 ST  | 40- | 16-  | 40-  |     |      |     |     |     |
| 25 ST  | 80- | 40-  | 50-  | 30- | 50-  | 40- |     |     |
| 10 ST  |     | 130- | 220- | 80- | 100- | 50- | 60- | 60- |

BESTÄLLNINGSEXEMPEL: 1200120180 - MC6S M20x180 8.8 FZB

**SWEBOLT AB**  
**TEL 08-555 975 00 FAX 08-583 581 82**



**ARTIKELLISTA**  
**2013-2014**  
**INSEXSKRUV**  
**MC6S 8.8 DIN 912 / ISO 4762**  
**BLANKFÖRZINKAD**

| GÄNGA  | M3              | M4 | M5  | M6 | M8 | M10 | M12 |
|--------|-----------------|----|-----|----|----|-----|-----|
| Ytterd | 5.5             | 7  | 8.5 | 10 | 13 | 16  | 18  |
| Insex  | 2.5             | 3  | 4   | 5  | 6  | 8   | 10  |
| Skallh | 3               | 4  | 5   | 6  | 8  | 10  | 12  |
| Gängl  | 18              | 20 | 22  | 24 | 28 | 32  | 36  |
| Längd  | C:A PRIS/100 ST |    |     |    |    |     |     |
| 4      | X               |    |     |    |    |     |     |
| 5      | X               | X  |     |    |    |     |     |
| 6      | X               | X  | X   | X  |    |     |     |
| 8      | X               | X  | X   | X  | X  |     |     |
| 10     | X               | X  | X   | X  | X  | X   |     |
| 12     | X               | X  | X   | X  | X  | X   |     |
| 14     | X               | X  | X   | X  | X  | X   |     |
| 16     | X               | X  | X   | X  | X  | X   | X   |
| 18     | X               | X  | X   | X  | X  | X   |     |
| 20     | X               | X  | X   | X  | X  | X   | X   |
| 22     | X               | X  | X   | X  | X  | X   | X   |
| 25     | X               | X  | X   | X  | X  | X   | X   |
| 30     | X               | X  | X   | X  | X  | X   | X   |
| 35     | X               | X  | X   | X  | X  | X   | X   |
| 40     | X               | X  | X   | X  | X  | X   | X   |
| 45     | X               | X  | X   | X  | X  | X   | X   |
| 50     |                 | X  | X   | X  | X  | X   | X   |
| 55     |                 | X  | X   | X  | X  | X   | X   |
| 60     |                 | X  | X   | X  | X  | X   | X   |
| 65     |                 | X  | X   | X  | X  | X   | X   |
| 70     |                 | X  | X   | X  | X  | X   | X   |
| 75     |                 |    | X   | X  | X  | X   | X   |
| 80     |                 | X  | X   | X  | X  | X   | X   |
| 90     |                 |    | X   | X  | X  | X   | X   |
| 100    |                 | X  | X   | X  | X  | X   | X   |
| 110    |                 |    | X   | X  | X  | X   | X   |
| 120    |                 |    | X   | X  | X  | X   | X   |
| 130    |                 |    | X   | X  | X  | X   | X   |
| 140    |                 |    | X   | X  | X  | X   | X   |
| 150    |                 |    | X   | X  | X  | X   | X   |
| 160    |                 |    | X   | X  | X  | X   | X   |
| 180    |                 |    | X   | X  | X  | X   | X   |
| 200    |                 |    | X   | X  | X  | X   | X   |
| 220    |                 |    |     | X  | X  | X   | X   |
| 240    |                 |    |     |    | X  | X   | X   |
| 260    |                 |    |     |    | X  | X   | X   |
| 280    |                 |    |     |    | X  | X   | X   |
| 300    |                 |    |     |    | X  | X   | X   |
| 320    |                 |    |     |    |    | X   | X   |
| 340    |                 |    |     |    |    | X   | X   |
| 360    |                 |    |     |    |    | X   | X   |
| 380    |                 |    |     |    |    | X   | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FORP.  | M3 | M4 | M5   | M6   | M8   | M10  | M12  |
|--------|----|----|------|------|------|------|------|
| 500 ST | 5- | 5- | 6-   |      |      |      |      |
| 200 ST | 8- | 8- | 8-   | 6-   |      |      |      |
| 100 ST |    |    | 110- | 110- | 8-   | 12-  | 16-  |
| 50 ST  |    |    |      |      | 140- | 80-  | 60-  |
| 25 ST  |    |    |      |      |      | 160- | 160- |

BESTÄLLNINGSEXEMPEL: 1200108020 - MC6S M8x20 8.8 FZB

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**INSEXSKRUV**  
**MC6S 8.8 DIN 912 / ISO 4762**  
**BLANKFÖRZINKAD**



| GÅNGA  | M14             | M16 | M18 | M20 | M22 | M24 | M30 |
|--------|-----------------|-----|-----|-----|-----|-----|-----|
| Ytterd | 21              | 24  | 27  | 30  | 33  | 36  | 45  |
| Insex  | 12              | 14  | 14  | 17  | 17  | 19  | 22  |
| Skallh | 14              | 16  | 18  | 20  | 22  | 24  | 30  |
| Gängl  | 40              | 44  | 48  | 52  | 56  | 60  | 72  |
| Längd  | C:A PRIS/100 ST |     |     |     |     |     |     |
| 16     |                 | X   |     |     |     |     |     |
| 20     | X               | X   |     |     |     |     |     |
| 25     | X               | X   |     |     |     |     |     |
| 30     | X               | X   | X   | X   |     |     |     |
| 35     | X               | X   | X   | X   |     |     |     |
| 40     | X               | X   | X   | X   |     | X   |     |
| 45     | X               | X   | X   | X   |     | X   |     |
| 50     | X               | X   | X   | X   | X   | X   |     |
| 55     | X               | X   | X   | X   | X   | X   |     |
| 60     | X               | X   | X   | X   | X   | X   | X   |
| 65     | X               | X   | X   | X   | X   | X   | X   |
| 70     | X               | X   | X   | X   | X   | X   | X   |
| 75     | X               | X   | X   | X   | X   | X   | X   |
| 80     | X               | X   | X   | X   | X   | X   | X   |
| 90     | X               | X   | X   | X   | X   | X   | X   |
| 100    | X               | X   | X   | X   | X   | X   | X   |
| 110    | X               | X   | X   | X   | X   | X   | X   |
| 120    | X               | X   | X   | X   | X   | X   | X   |
| 130    | X               | X   | X   | X   | X   | X   | X   |
| 140    | X               | X   | X   | X   | X   | X   | X   |
| 150    | X               | X   | X   | X   | X   | X   | X   |
| 160    | X               | X   | X   | X   | X   | X   | X   |
| 180    | X               | X   | X   | X   | X   | X   | X   |
| 200    | X               | X   | X   | X   | X   | X   | X   |
| 220    | X               | X   | X   | X   | X   | X   | X   |
| 240    | X               | X   | X   | X   | X   | X   | X   |
| 260    | X               | X   | X   | X   | X   | X   | X   |
| 280    | X               | X   | X   | X   | X   | X   | X   |
| 300    | X               | X   | X   | X   | X   | X   | X   |
| 320    | X               | X   |     | X   |     | X   | X   |
| 340    | X               | X   |     | X   |     | X   | X   |
| 360    | X               | X   |     | X   |     | X   | X   |
| 380    | X               | X   |     | X   |     | X   | X   |
| 400    | X               | X   |     | X   |     | X   | X   |
| 420    |                 |     |     |     |     |     | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M14 | M16  | M18  | M20 | M22  | M24 | M30 |
|--------|-----|------|------|-----|------|-----|-----|
| 100 ST | 20- |      |      |     |      |     |     |
| 50 ST  | 40- | 16-  | 40-  |     |      |     |     |
| 25 ST  | 80- | 40-  | 50-  | 30- | 50-  | 40- |     |
| 10 ST  |     | 130- | 220- | 80- | 100- | 50- | 70- |

BESTÄLLNINGSEXEMPEL: 1200120180 - MC6S M20x180 8.8 FZB

**SWEBOLT AB**  
**TEL 08-555 975 00 FAX 08-583 581 82**



**ARTIKELLISTA**  
**2013-2014**  
**INSEXSKRUV**  
**MC6S 12.9 DIN 912 / ISO 4762**  
**OBEHANDLAD**

| GÅNGA  | M2              | M2.5 | M3  | M4 | M5  | M6 | M8 | M10 | M12 | M14 | M16 | M18 |
|--------|-----------------|------|-----|----|-----|----|----|-----|-----|-----|-----|-----|
| Ytterd | 3.8             | 4.5  | 5.5 | 7  | 8.5 | 10 | 13 | 16  | 18  | 21  | 24  | 57  |
| Insex  | 1.5             | 2    | 2.5 | 3  | 4   | 5  | 6  | 8   | 10  | 12  | 14  | 14  |
| Skallh | 2               | 2.5  | 3   | 4  | 5   | 6  | 8  | 10  | 12  | 14  | 16  | 18  |
| Gängl  | 16              | 17   | 18  | 20 | 22  | 24 | 28 | 32  | 36  | 40  | 44  | 48  |
| Längd  | C:A PRIS/100 ST |      |     |    |     |    |    |     |     |     |     |     |
| 3      | X               | X    |     |    |     |    |    |     |     |     |     |     |
| 4      | X               | X    | X   |    |     |    |    |     |     |     |     |     |
| 5      | X               | X    | X   | X  |     |    |    |     |     |     |     |     |
| 6      | X               | X    | X   | X  | X   | X  |    |     |     |     |     |     |
| 8      | X               | X    | X   | X  | X   | X  | X  |     |     |     |     |     |
| 10     | X               | X    | X   | X  | X   | X  | X  | X   |     |     |     |     |
| 12     | X               | X    | X   | X  | X   | X  | X  | X   | X   |     |     |     |
| 14     |                 |      | X   | X  | X   | X  | X  | X   |     |     |     |     |
| 16     | X               | X    | X   | X  | X   | X  | X  | X   | X   |     |     |     |
| 18     |                 |      | X   | X  | X   | X  | X  | X   | X   |     |     |     |
| 20     | X               | X    | X   | X  | X   | X  | X  | X   | X   | X   | X   |     |
| 22     |                 |      | X   | X  | X   | X  | X  | X   | X   | X   | X   |     |
| 25     |                 | X    | X   | X  | X   | X  | X  | X   | X   | X   | X   |     |
| 30     |                 |      | X   | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 35     |                 |      | X   | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 40     |                 |      | X   | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 45     |                 |      | X   | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 50     |                 |      | X   | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 55     |                 |      | X   | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 60     |                 |      | X   | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 65     |                 |      |     | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 70     |                 |      |     | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 75     |                 |      |     | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 80     |                 |      |     | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 85     |                 |      |     |    |     |    |    |     |     |     | X   |     |
| 90     |                 |      |     | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 95     |                 |      |     |    |     |    |    |     |     |     | X   |     |
| 100    |                 |      |     | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 110    |                 |      |     | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 120    |                 |      |     | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 130    |                 |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   |
| 140    |                 |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   |
| 150    |                 |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   |
| 160    |                 |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   |
| 170    |                 |      |     |    | X   |    |    |     | X   |     |     |     |
| 180    |                 |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   |
| 200    |                 |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   |
| 220    |                 |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   |
| 240    |                 |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   |
| 260    |                 |      |     |    |     | X  | X  | X   | X   | X   | X   | X   |
| 280    |                 |      |     |    |     | X  | X  | X   | X   | X   | X   | X   |
| 300    |                 |      |     |    |     | X  | X  | X   | X   | X   | X   | X   |
| 320    |                 |      |     |    |     |    |    | X   | X   | X   | X   | X   |
| 340    |                 |      |     |    |     |    |    | X   | X   | X   | X   | X   |
| 360    |                 |      |     |    |     |    |    | X   | X   | X   | X   | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M2 | M2.5 | M3 | M4   | M5  | M6  | M8   | M10  | M12  | M14 | M16  | M18 |
|--------|----|------|----|------|-----|-----|------|------|------|-----|------|-----|
| 200 ST | 3- | 4-   | 4- | 5-   | 6-  | 6-  |      |      |      |     |      |     |
| 100 ST |    |      |    | 100- | 90- | 80- | 10-  | 10-  | 12-  | 20- |      |     |
| 50 ST  |    |      |    |      |     |     | 140- | 75-  | 45-  | 35- | 20-  | 30- |
| 25 ST  |    |      |    |      |     |     |      | 180- | 160- | 80- | 40-  | 60- |
| 10 ST  |    |      |    |      |     |     |      |      |      |     | 110- | 70- |

BESTÄLLNINGSEXEMPEL: 1200508020 - MC6S M8x20 12.9

**ARTIKELLISTA**  
**2013-2014**  
**INSEXSKRUV**  
**MC6S 12.9 DIN 912 / ISO 4762**  
**OBEHANDLAD**



| GÄNGA  | M20             | M22 | M24 | M27 | M30 | M33 | M36 | M39 | M42 | M45 | M48 |
|--------|-----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Ytterd | 30              | 33  | 36  | 40  | 45  | 50  | 54  | 58  | 63  |     | 72  |
| Insex  | 17              | 17  | 19  | 19  | 22  | 24  | 27  | 27  | 32  |     | 36  |
| Skallh | 20              | 22  | 24  | 27  | 30  | 33  | 36  | 39  | 42  | 45  | 48  |
| Gängl  | 52              | 56  | 60  | 66  | 72  | 78  | 84  | 98  | 96  |     | 108 |
| Längd  | C:A PRIS/100 ST |     |     |     |     |     |     |     |     |     |     |
| 25     |                 |     |     |     |     |     |     |     |     |     |     |
| 30     | X               |     |     |     |     |     |     |     |     |     |     |
| 35     | X               |     |     |     |     |     |     |     |     |     |     |
| 40     | X               | X   | X   |     |     |     |     |     |     |     |     |
| 45     | X               | X   | X   |     |     |     |     |     |     |     |     |
| 50     | X               | X   | X   | X   | X   |     |     |     |     |     |     |
| 55     | X               | X   | X   | X   | X   |     |     |     |     |     |     |
| 60     | X               | X   | X   | X   | X   |     | X   |     |     |     |     |
| 65     | X               | X   | X   | X   | X   |     |     |     |     |     |     |
| 70     | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   |     |
| 75     | X               | X   | X   | X   | X   |     |     |     |     |     |     |
| 80     | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 90     | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 100    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 110    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 120    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 130    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 140    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 150    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 160    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 180    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 200    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 220    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 240    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 260    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 280    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 300    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 320    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 340    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 360    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 380    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 400    | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP. | M20  | M22  | M24  | M27  | M30  | M33  | M36  | M39 | M42 | M45 | M48 |
|-------|------|------|------|------|------|------|------|-----|-----|-----|-----|
| 25 ST | 30-  | 40-  | 40-  |      |      |      |      |     |     |     |     |
| 10 ST | 60-  | 90-  | 50-  | 50-  | 60-  | 70-  | 70-  |     |     |     |     |
| 5 ST  | 260- | 260- | 260- | 200- | 170- | 160- | 160- | 70- | 70- | 70- | 70- |

BESTÄLLNINGSEXEMPEL: 1200524100 - MC6S M24X100 12.9

**SWEBOLT AB**  
 TEL 08-555 975 00 FAX 08-583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**INSEXSKRUV**  
**MC6S 12.9 DIN 912 / ISO 4762**  
**OBEHANDLAD**



| GÄNGA  | M3              | M4 | M5  | M6 | M8 | M10 | M12 | M14 | M16 | M20 | M24 |
|--------|-----------------|----|-----|----|----|-----|-----|-----|-----|-----|-----|
| Ytterd | 5.5             | 7  | 8.5 | 10 | 13 | 16  | 18  | 21  | 24  | 30  | 36  |
| Insex  | 2.5             | 3  | 4   | 5  | 6  | 8   | 10  | 12  | 14  | 17  | 19  |
| Skallh | 3               | 4  | 5   | 6  | 8  | 10  | 12  | 14  | 16  | 20  | 24  |
| Längd  | C:A PRIS/100 ST |    |     |    |    |     |     |     |     |     |     |
| 22     | X               |    |     |    |    |     |     |     |     |     |     |
| 25     |                 |    |     |    |    |     |     |     |     |     |     |
| 30     |                 |    |     |    |    |     |     |     |     |     |     |
| 35     |                 |    | X   | X  |    |     |     |     |     |     |     |
| 40     |                 |    |     |    | X  |     |     |     |     |     |     |
| 45     |                 |    |     |    |    |     |     |     |     |     |     |
| 50     |                 |    |     | X  | X  | X   |     |     |     |     |     |
| 55     |                 |    |     | X  |    |     |     |     |     |     |     |
| 60     |                 |    |     |    | X  |     | X   |     |     |     |     |
| 65     |                 |    |     |    |    | X   |     |     |     |     |     |
| 70     |                 |    |     | X  | X  | X   | X   |     | X   |     |     |
| 75     |                 |    |     |    |    |     |     |     |     |     |     |
| 80     |                 |    |     | X  |    | X   | X   |     | X   |     |     |
| 90     |                 |    |     |    |    | X   | X   |     |     |     |     |
| 100    |                 |    |     |    | X  | X   | X   |     | X   |     |     |
| 110    |                 |    |     |    |    |     |     |     |     |     |     |
| 120    |                 |    |     |    |    | X   | X   |     |     |     |     |
| 130    |                 |    |     |    |    |     |     |     |     |     |     |
| 140    |                 |    |     |    |    |     |     |     |     |     |     |
| 150    |                 |    |     |    |    |     |     |     |     |     |     |
| 160    |                 |    |     |    |    |     |     |     |     |     |     |
| 180    |                 |    |     |    |    |     |     |     |     |     |     |
| 200    |                 |    |     |    |    |     |     |     |     |     |     |
| 220    |                 |    |     |    |    |     |     |     |     |     |     |
| 240    |                 |    |     |    |    |     |     |     |     |     |     |
| 260    |                 |    |     |    |    |     |     |     |     |     |     |
| 280    |                 |    |     |    |    |     |     |     |     |     |     |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3    | M4 | M5 | M6 | M8 | M10 | M12 | M14 | M16 | M20 | M24 |
|--------|-------|----|----|----|----|-----|-----|-----|-----|-----|-----|
| 200 ST | _____ |    |    |    |    |     |     |     |     |     |     |
| 100 ST | _____ |    |    |    |    |     |     |     |     |     |     |
| 50 ST  | _____ |    |    |    |    |     |     |     |     |     |     |

BESTÄLLNINGSEXEMPEL: 1200606050 - MC6SH M6X50 12.9



**ARTIKELLISTA**  
**2013-2014**  
**FÖRSÄNKT INSEXSKRUV**  
**MF6S 10.9 DIN 7991**  
**OBEHANDLAD**

| GÄNGA  | M3              | M4  | M5  | M6  | M8  | M10 | M12 | M14 | M16 | M20 | M24 |
|--------|-----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Ytterd | 6               | 8   | 10  | 12  | 16  | 20  | 24  | 27  | 30  | 36  | 39  |
| Insex  | 2               | 2.5 | 3   | 4   | 5   | 6   | 8   | 10  | 10  | 12  | 14  |
| Skallh | 1.7             | 2.3 | 2.8 | 3.3 | 4.4 | 5.5 | 6.5 | 13  | 7.5 | 8.5 | 14  |
| Gängl  | 12              | 14  | 16  | 18  | 22  | 26  | 30  | 34  | 38  | 46  | 54  |
| Längd  | C:A PRIS/100 ST |     |     |     |     |     |     |     |     |     |     |
| 6      | X               | X   |     |     |     |     |     |     |     |     |     |
| 8      | X               | X   | X   | X   |     |     |     |     |     |     |     |
| 10     | X               | X   | X   | X   | X   |     |     |     |     |     |     |
| 12     | X               | X   | X   | X   | X   |     |     |     |     |     |     |
| 14     | X               | X   | X   | X   | X   |     |     |     |     |     |     |
| 16     | X               | X   | X   | X   | X   | X   |     |     |     |     |     |
| 18     | X               | X   | X   | X   | X   | X   |     |     |     |     |     |
| 20     | X               | X   | X   | X   | X   | X   | X   | X   |     |     |     |
| 22     | X               | X   | X   | X   | X   | X   |     |     |     |     |     |
| 25     | X               | X   | X   | X   | X   | X   | X   | X   | X   |     |     |
| 30     | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   |     |
| 35     | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   |     |
| 40     | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   |     |
| 45     | X               | X   | X   | X   | X   | X   | X   | X   | X   | X   |     |
| 50     |                 | X   | X   | X   | X   | X   | X   | X   | X   | X   |     |
| 55     |                 |     | X   | X   | X   | X   | X   | X   | X   | X   |     |
| 60     |                 |     | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 65     |                 |     |     | X   | X   | X   | X   | X   | X   | X   | X   |
| 70     |                 |     |     | X   | X   | X   | X   | X   | X   | X   | X   |
| 80     |                 |     |     | X   | X   | X   | X   | X   | X   | X   | X   |
| 90     |                 |     |     | X   | X   | X   | X   | X   | X   | X   | X   |
| 100    |                 |     |     | X   | X   | X   | X   | X   | X   | X   | X   |
| 110    |                 |     |     |     | X   | X   | X   | X   | X   | X   | X   |
| 120    |                 |     |     |     | X   | X   | X   | X   | X   | X   | X   |
| 130    |                 |     |     |     | X   | X   | X   | X   | X   | X   | X   |
| 140    |                 |     |     |     | X   | X   | X   | X   | X   | X   | X   |
| 150    |                 |     |     |     | X   | X   | X   | X   | X   | X   | X   |
| 160    |                 |     |     |     | X   | X   | X   | X   | X   | X   | X   |
| 180    |                 |     |     |     |     |     |     |     | X   | X   | X   |
| 200    |                 |     |     |     |     |     |     |     | X   | X   | X   |
| 220    |                 |     |     |     |     |     |     |     |     | X   | X   |
| 240    |                 |     |     |     |     |     |     |     |     | X   | X   |
| 260    |                 |     |     |     |     |     |     |     |     | X   | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4  | M5 | M6   | M8  | M10 | M12 | M14 | M16 | M20  | M24  |
|--------|----|-----|----|------|-----|-----|-----|-----|-----|------|------|
| 500 ST | 6- | 8-  |    |      |     |     |     |     |     |      |      |
| 200 ST |    | 16- | 8- | 8-   |     |     |     |     |     |      |      |
| 100 ST |    |     |    | 100- | 10- | 16- | 20- |     |     |      |      |
| 50 ST  |    |     |    |      |     | 90- | 70- | 20- | 20- |      |      |
| 25 ST  |    |     |    |      |     |     |     |     | 70- | 30-  |      |
| 10 ST  |    |     |    |      |     |     |     |     |     | 100- | 100- |

BESTÄLLNINGSEXEMPEL: 1203110050 - MF6S M10X50 10.9 OBEH

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

**ARTIKELLISTA**  
**2013-2014**  
**FÖRSÄNKT INSEXSKRUV**  
**MF6S 10.9 DIN 7991 FZB**  
**BLANKFÖRZINKAD**



| GÄNGA  | M3              | M4  | M5  | M6  | M8  | M10 | M12 | M16 | M20 |
|--------|-----------------|-----|-----|-----|-----|-----|-----|-----|-----|
| Ytterd | 6               | 8   | 10  | 12  | 16  | 20  | 24  | 30  | 36  |
| Insex  | 2               | 2.5 | 3   | 4   | 5   | 6   | 8   | 10  | 12  |
| Skalh  | 1.7             | 2.3 | 2.8 | 3.3 | 4.4 | 5.5 | 6.5 | 7.5 | 8.5 |
| Gängl  | 12              | 14  | 16  | 18  | 22  | 26  | 30  | 38  | 46  |
| Längd  | C:A PRIS/100 ST |     |     |     |     |     |     |     |     |
| 5      | X               |     |     |     |     |     |     |     |     |
| 6      | X               | X   |     |     |     |     |     |     |     |
| 8      | X               | X   | X   | X   |     |     |     |     |     |
| 10     | X               | X   | X   | X   | X   |     |     |     |     |
| 12     | X               | X   | X   | X   | X   | X   |     |     |     |
| 14     | X               | X   | X   | X   | X   | X   |     |     |     |
| 16     | X               | X   | X   | X   | X   | X   | X   |     |     |
| 18     |                 | X   |     | X   |     | X   |     |     |     |
| 20     | X               | X   | X   | X   | X   | X   | X   |     |     |
| 22     |                 |     |     | X   | X   |     |     |     |     |
| 25     | X               | X   | X   | X   | X   | X   | X   |     |     |
| 30     |                 | X   | X   | X   | X   | X   | X   | X   |     |
| 35     |                 | X   | X   | X   | X   | X   | X   | X   |     |
| 40     |                 | X   | X   | X   | X   | X   | X   | X   |     |
| 45     |                 |     | X   | X   | X   | X   | X   | X   | X   |
| 50     |                 |     | X   | X   | X   | X   | X   | X   |     |
| 55     |                 |     |     | X   | X   |     |     |     |     |
| 60     |                 |     |     | X   | X   | X   | X   | X   |     |
| 65     |                 |     |     |     | X   |     |     |     |     |
| 70     |                 |     |     | X   | X   | X   | X   | X   |     |
| 80     |                 |     |     |     | X   | X   | X   | X   |     |
| 90     |                 |     |     | X   | X   | X   | X   | X   |     |
| 100    |                 |     |     | X   | X   | X   | X   | X   |     |
| 110    |                 |     |     |     |     |     |     |     |     |
| 120    |                 |     |     |     |     | X   |     |     |     |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4 | M5  | M6  | M8  | M10  | M12 | M16 | M20 |
|--------|----|----|-----|-----|-----|------|-----|-----|-----|
| 500 ST | 6- | 6- | 8-  | 8-  |     |      |     |     |     |
| 200 ST |    |    | 16- | 12- | 10- | 16-  |     |     |     |
| 100 ST |    |    |     | 90- | 80- | 35-  | 16- | 25- |     |
| 50 ST  |    |    |     |     |     | 100- | 70- | 30- |     |
| 25 ST  |    |    |     |     |     |      |     | 70- | 30- |

BESTÄLLNINGSEXEMPEL: 1203208040 - MF6S M8X40 10.9 FZB



**ARTIKELLISTA**  
**2013-2014**  
**LÅG INSEXSKRUV**  
**MLC6S 8.8 DIN 7984**  
**OBEHANDLAD**

| GÄNGA  | M3              | M4  | M5  | M6 | M8 | M10 | M12 | M14 | M16 | M20 | M24 |
|--------|-----------------|-----|-----|----|----|-----|-----|-----|-----|-----|-----|
| Ytterd | 5.5             | 7   | 8.5 | 10 | 13 | 16  | 18  | 21  | 24  | 30  | 36  |
| Insex  | 2               | 2.5 | 3   | 4  | 5  | 7   | 8   | 10  | 12  | 14  | 17  |
| Skallh | 2.5             | 2.8 | 3.5 | 4  | 5  | 6   | 7   | 8   | 9   | 11  | 13  |
| Gängl  | 12              | 14  | 16  | 18 | 22 | 26  | 30  | 34  | 38  | 46  | 54  |
| Längd  | C:A PRIS/100 ST |     |     |    |    |     |     |     |     |     |     |
| 6      | X               | X   | X   | X  |    |     |     |     |     |     |     |
| 8      | X               | X   | X   | X  |    |     |     |     |     |     |     |
| 10     | X               | X   | X   | X  | X  |     |     |     |     |     |     |
| 12     | X               | X   | X   | X  | X  | X   |     |     |     |     |     |
| 14     |                 |     | X   | X  | X  |     |     |     |     |     |     |
| 16     | X               | X   | X   | X  | X  | X   |     |     |     |     |     |
| 20     | X               | X   | X   | X  | X  | X   | X   |     |     |     |     |
| 25     | X               | X   | X   | X  | X  | X   | X   |     | X   |     |     |
| 30     | X               | X   | X   | X  | X  | X   | X   |     | X   | X   |     |
| 35     |                 | X   | X   | X  | X  | X   | X   |     | X   | X   |     |
| 40     |                 | X   | X   | X  | X  | X   | X   |     | X   | X   | X   |
| 45     |                 | X   | X   | X  | X  | X   | X   |     | X   | X   | X   |
| 50     |                 | X   | X   | X  | X  | X   | X   |     | X   | X   | X   |
| 55     |                 |     | X   | X  | X  | X   | X   |     | X   | X   | X   |
| 60     |                 |     | X   | X  | X  | X   | X   |     | X   | X   | X   |
| 65     |                 |     |     | X  | X  | X   | X   |     | X   |     |     |
| 70     |                 |     |     | X  | X  | X   | X   |     | X   | X   | X   |
| 80     |                 |     |     |    | X  | X   | X   |     | X   | X   | X   |
| 90     |                 |     |     |    | X  | X   | X   |     | X   | X   | X   |
| 100    |                 |     |     |    | X  | X   | X   |     | X   | X   | X   |
| 120    |                 |     |     |    |    |     |     |     |     |     | X   |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4 | M5  | M6  | M8  | M10  | M12 | M14 | M16 | M20 | M24 |
|--------|----|----|-----|-----|-----|------|-----|-----|-----|-----|-----|
| 500 ST | 6- | 6- | 10- | 12- | 8-  |      |     |     |     |     |     |
| 200 ST |    |    |     | 40- | 12- | 12-  | 20- |     |     |     |     |
| 100 ST |    |    |     |     | 70- | 30-  | 30- |     |     |     |     |
| 50 ST  |    |    |     |     |     | 100- | 60- |     | 25- |     |     |
| 25 ST  |    |    |     |     |     |      |     |     |     | 60- |     |

BESTÄLLNINGSEXEMPEL: 1206008020 = MLC6S M8X20 8.8 OBEH

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**LÅG INSEXSKRUV**  
**MLC6S 8.8 DIN 7984**  
**BLANKFÖRZINKAD**



| GÄNGA  | M3                     | M4  | M5  | M6 | M8 | M10 | M12 | M14 | M16 | M20 | M24 |
|--------|------------------------|-----|-----|----|----|-----|-----|-----|-----|-----|-----|
| Ytterd | 5.5                    | 7   | 8.5 | 10 | 13 | 16  | 18  | 21  | 24  | 30  | 36  |
| Insex  | 2                      | 2.5 | 3   | 4  | 5  | 7   | 8   | 10  | 12  | 14  | 17  |
| Skallh | 2.5                    | 2.8 | 3.5 | 4  | 5  | 6   | 7   | 8   | 9   | 11  | 13  |
| Gängl  | 12                     | 14  | 16  | 18 | 22 | 26  | 30  | 34  | 38  | 46  | 54  |
| Längd  | <b>C:A PRIS/100 ST</b> |     |     |    |    |     |     |     |     |     |     |
| 6      | X                      | X   | X   |    |    |     |     |     |     |     |     |
| 8      | X                      | X   | X   | X  | X  |     |     |     |     |     |     |
| 10     | X                      | X   | X   | X  | X  |     |     |     |     |     |     |
| 12     | X                      | X   | X   | X  | X  |     |     |     |     |     |     |
| 14     |                        | X   |     | X  | X  |     |     |     |     |     |     |
| 16     | X                      | X   | X   | X  | X  | X   |     |     |     |     |     |
| 20     | X                      | X   | X   | X  | X  | X   | X   |     |     |     |     |
| 25     | X                      | X   | X   | X  | X  | X   | X   |     | X   |     |     |
| 30     |                        | X   | X   | X  | X  | X   | X   |     | X   |     |     |
| 35     |                        |     | X   | X  | X  | X   | X   |     | X   | X   |     |
| 40     |                        |     | X   | X  | X  | X   | X   |     | X   | X   |     |
| 45     |                        |     |     | X  | X  | X   | X   |     | X   | X   |     |
| 50     |                        |     |     | X  | X  | X   | X   |     | X   | X   |     |
| 55     |                        |     |     |    | X  | X   |     |     | X   |     |     |
| 60     |                        |     |     |    | X  | X   | X   |     | X   | X   |     |
| 65     |                        |     |     |    | X  |     |     |     |     |     |     |
| 70     |                        |     |     |    | X  | X   | X   |     | X   | X   |     |
| 80     |                        |     |     |    | X  | X   | X   |     | X   | X   |     |
| 100    |                        |     |     |    |    |     |     |     |     |     |     |
| 120    |                        |     |     |    |    |     |     |     |     |     |     |
| 140    |                        |     |     |    |    |     |     |     |     |     |     |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4 | M5  | M6  | M8  | M10 | M12 | M14 | M16 | M20 | M24 |
|--------|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 500 ST |    | 6- | 10- | 12- | 8-  |     |     |     |     |     |     |
| 200 ST |    |    |     | 40- | 12- | 12- | 20- |     |     |     |     |
| 100 ST |    |    |     |     | 70- |     | 30- |     |     |     |     |
| 50 ST  |    |    |     |     |     |     |     |     | 25- |     |     |

BESTÄLLNINGSEXEMPEL: 1206108020 - MLC6S M8X20 8.8 FZB



**ARTIKELLISTA**  
**2013-2014**  
**LÅG INSEXSKRUV**  
**MLC6S 10.9 DIN 7984**  
**OBEHANDLAD**

| GÄNGA  | M3              | M4  | M5  | M6 | M8 | M10 | M12 | M14 | M16 | M20 | M24 |
|--------|-----------------|-----|-----|----|----|-----|-----|-----|-----|-----|-----|
| Ytterd | 5.5             | 7   | 8.5 | 10 | 13 | 16  | 18  | 21  | 24  | 30  | 36  |
| Insex  | 2               | 2.5 | 3   | 4  | 5  | 7   | 8   | 10  | 12  | 14  | 17  |
| Skallh | 2.5             | 2.8 | 3.5 | 4  | 5  | 6   | 7   | 8   | 9   | 11  | 13  |
| Gängl  | 12              | 14  | 16  | 18 | 22 | 26  | 30  | 34  | 38  | 46  | 54  |
| Längd  | C:A PRIS/100 ST |     |     |    |    |     |     |     |     |     |     |
| 6      |                 |     |     |    |    |     |     |     |     |     |     |
| 8      |                 |     |     |    |    |     |     |     |     |     |     |
| 10     |                 |     |     | X  |    |     |     |     |     |     |     |
| 12     |                 |     | X   | X  |    |     |     |     |     |     |     |
| 14     |                 |     |     |    |    |     |     |     |     |     |     |
| 16     |                 |     | X   | X  | X  |     |     |     |     |     |     |
| 20     |                 |     |     |    | X  | X   | X   |     | X   |     |     |
| 25     |                 |     |     |    | X  | X   | X   |     | X   |     |     |
| 30     |                 |     |     |    |    | X   | X   |     | X   |     |     |
| 35     |                 |     |     |    | X  |     |     |     | X   |     |     |
| 40     |                 |     |     |    |    |     |     |     | X   |     |     |
| 45     |                 |     |     |    |    |     |     |     | X   |     |     |
| 50     |                 |     |     |    |    | X   |     |     | X   | X   |     |
| 55     |                 |     |     |    |    |     |     |     |     |     |     |
| 60     |                 |     |     |    | X  |     |     |     | X   | X   |     |
| 65     |                 |     |     |    |    |     |     |     |     |     |     |
| 70     |                 |     |     |    |    |     |     |     | X   | X   |     |
| 80     |                 |     |     |    |    |     |     |     |     |     |     |
| 90     |                 |     |     |    |    |     |     |     |     |     |     |
| 100    |                 |     |     |    |    |     |     |     | X   |     |     |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4 | M5  | M6  | M8  | M10  | M12 | M14 | M16 | M20 | M24 |
|--------|----|----|-----|-----|-----|------|-----|-----|-----|-----|-----|
| 500 ST | 6- | 6- | 10- | 12- | 8-  |      |     |     |     |     |     |
| 200 ST |    |    |     | 40- | 12- | 12-  | 20- |     |     |     |     |
| 100 ST |    |    |     |     | 70- | 30-  | 30- |     |     |     |     |
| 50 ST  |    |    |     |     |     | 100- | 60- |     | 25- |     |     |
| 25 ST  |    |    |     |     |     |      |     |     |     | 60- |     |

BESTÄLLNINGSEXEMPEL: 1206208020 = MLC6S M8X20 10.9 OBEH

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**KULLRIG INSEXSKRUV**  
**K6S 10.9 ISO 7380**  
**OBEHANDLAD**

| GÄNGA  | M3              | M4  | M5   | M6   | M8  | M10  | M12 |
|--------|-----------------|-----|------|------|-----|------|-----|
| Ytterd | 5.7             | 7.6 | 9.5  | 10.5 | 14  | 17.5 | 21  |
| Insex  | 2               | 2,5 | 3    | 4    | 5   | 6    | 8   |
| Skallh | 1.65            | 2.2 | 2.75 | 3.3  | 4.4 | 5.5  | 6.6 |
| Längd  | C:A PRIS/100 ST |     |      |      |     |      |     |
| 4      | X               |     |      |      |     |      |     |
| 5      | X               | X   |      |      |     |      |     |
| 6      | X               | X   | X    | X    |     |      |     |
| 8      | X               | X   | X    | X    |     |      |     |
| 10     | X               | X   | X    | X    | X   |      |     |
| 12     | X               | X   | X    | X    | X   | X    |     |
| 14     |                 |     |      | X    | X   |      |     |
| 16     | X               | X   | X    | X    | X   | X    |     |
| 20     | X               | X   | X    | X    | X   | X    |     |
| 22     |                 |     | X    |      |     |      |     |
| 25     | X               | X   | X    | X    | X   | X    |     |
| 30     | X               | X   | X    | X    | X   | X    | X   |
| 35     |                 | X   | X    | X    | X   | X    | X   |
| 40     |                 | X   | X    | X    | X   | X    |     |
| 45     |                 |     | X    | X    | X   | X    |     |
| 50     |                 |     |      | X    | X   | X    |     |
| 55     |                 |     |      | X    | X   | X    |     |
| 60     |                 |     |      | X    | X   | X    |     |
| 70     |                 |     |      |      | X   | X    |     |
| 80     |                 |     |      |      | X   |      |     |
| 90     |                 |     |      |      |     |      |     |
| 100    |                 |     |      |      |     |      |     |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4  | M5  | M6  | M8  | M10 | M12 |
|--------|----|-----|-----|-----|-----|-----|-----|
| 500 ST | 4- | 6-  | 5-  | 8-  |     |     |     |
| 200 ST |    | 30- | 35- | 10- | 10- | 16- |     |
| 100 ST |    |     |     |     | 25- | 30- | 30- |

BESTÄLLNINGSEXEMPEL: 1207008020 - K6S M8x20 10.9 OBEH

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**KULLRIG INSEXSKRUV**  
**K6S 10.9 ISO 7380 FZB**  
**BLANKFÖRZINKAD**



| GÄNGA  | M3              | M4  | M5   | M6   | M8  | M10  | M12 |
|--------|-----------------|-----|------|------|-----|------|-----|
| Ytterd | 5.7             | 7.6 | 9.5  | 10.5 | 14  | 17.5 | 21  |
| Insex  | 2               | 2.5 | 3    | 4    | 5   | 6    | 8   |
| Skallh | 1.65            | 2.2 | 2.75 | 3.3  | 4.4 | 5.5  | 6.6 |
| Längd  | C:A PRIS/100 ST |     |      |      |     |      |     |
| 5      | X               |     |      |      |     |      |     |
| 6      | X               | X   | X    |      |     |      |     |
| 8      | X               | X   | X    | X    |     |      |     |
| 10     | X               | X   | X    | X    | X   |      |     |
| 12     | X               | X   | X    | X    | X   |      |     |
| 14     |                 |     |      | X    | X   |      |     |
| 16     | X               | X   | X    | X    | X   | X    |     |
| 18     |                 |     |      | X    |     |      |     |
| 20     | X               | X   | X    | X    | X   | X    | X   |
| 22     |                 |     |      | X    | X   |      |     |
| 25     | X               | X   | X    | X    | X   | X    | X   |
| 30     |                 | X   | X    | X    | X   | X    | X   |
| 35     |                 |     | X    | X    | X   | X    |     |
| 40     |                 |     | X    | X    | X   | X    | X   |
| 45     |                 |     |      | X    | X   | X    |     |
| 50     |                 |     | X    | X    | X   | X    |     |
| 55     |                 |     |      |      |     |      |     |
| 60     |                 |     |      | X    | X   | X    |     |
| 70     |                 |     |      |      | X   | X    |     |
| 80     |                 |     |      |      | X   |      |     |
| 90     |                 |     |      |      |     |      |     |
| 100    |                 |     |      |      | X   |      |     |
| 110    |                 |     |      |      |     |      |     |

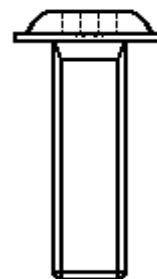
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4 | M5  | M6  | M8  | M10 | M12 |
|--------|----|----|-----|-----|-----|-----|-----|
| 500 ST | 5- | 6- | 8-  | 8-  |     |     |     |
| 200 ST |    |    | 40- | 16- | 10- |     |     |
| 100 ST |    |    |     |     | 50- | 25- | 25- |

BESTÄLLNINGSEXEMPEL: 1207106025 - K6S M6X25 10.9 FZB



**ARTIKELLISTA**  
**2013-2014**  
**KULLRIG INSEXSKRUV**  
**K6S 10.9 ISO 7380 FZB**  
**BLANKFÖRZINKAD**



| GÄNGA  | M3              | M4  | M5   | M6   | M8   | M10  | M12  |
|--------|-----------------|-----|------|------|------|------|------|
| Ytterd | 6.6             | 8.7 | 10.8 | 12.9 | 16.2 | 19.9 | 23.6 |
| Insex  | 2               | 2.5 | 3    | 4    | 5    | 6    | 8    |
| Skallh | 1.65            | 2.2 | 2.75 | 3.3  | 4.4  | 5.5  | 6.6  |
| Längd  | C:A PRIS/100 ST |     |      |      |      |      |      |
| 5      |                 |     |      |      |      |      |      |
| 6      |                 |     |      |      |      |      |      |
| 8      |                 |     |      |      |      |      |      |
| 10     |                 |     |      | X    |      |      |      |
| 12     |                 |     |      | X    | X    |      |      |
| 14     |                 |     |      |      |      |      |      |
| 16     |                 |     |      | X    |      |      |      |
| 18     |                 |     |      |      |      |      |      |
| 20     |                 |     |      | X    |      |      |      |
| 22     |                 |     |      |      |      |      |      |
| 25     |                 |     |      | X    |      |      |      |
| 30     |                 |     |      | X    |      |      |      |
| 35     |                 |     |      | X    |      |      |      |
| 40     |                 |     |      | X    |      |      |      |
| 45     |                 |     |      | X    |      |      |      |
| 50     |                 |     |      |      |      |      |      |
| 55     |                 |     |      |      |      |      |      |
| 60     |                 |     |      |      |      |      |      |
| 70     |                 |     |      |      |      |      |      |
| 80     |                 |     |      |      |      |      |      |
| 90     |                 |     |      |      |      |      |      |
| 100    |                 |     |      |      |      |      |      |
| 110    |                 |     |      |      |      |      |      |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4 | M5 | M6 | M8  | M10 | M12 |
|--------|----|----|----|----|-----|-----|-----|
| 500 ST | 5- | 6- | 8- | 8- |     |     |     |
| 200 ST |    |    |    |    | 10- |     |     |
| 100 ST |    |    |    |    | 50- | 25- | 25- |

BESTÄLLNINGSEXEMPEL: 1207306012 - K6SF M6x12 10.9 FZB

# ARTIKELLISTA

2013-2014

STOPPSKRUV

P6SS 45HRC DIN 913 / ISO 4026 PLAN



| DIM   | M3              | M4 | M5  | M6 | M8 | M10 | M12 | M16 | M20 | M24 |
|-------|-----------------|----|-----|----|----|-----|-----|-----|-----|-----|
| INSEX | 1.5             | 2  | 2.5 | 3  | 4  | 5   | 6   | 8   | 10  | 12  |
| Längd | C:A PRIS/100 ST |    |     |    |    |     |     |     |     |     |
| 3     | X               |    |     |    |    |     |     |     |     |     |
| 4     | X               | X  | X   | X  |    |     |     |     |     |     |
| 5     | X               | X  | X   | X  |    |     |     |     |     |     |
| 6     | X               | X  | X   | X  | X  |     |     |     |     |     |
| 8     | X               | X  | X   | X  | X  | X   |     |     |     |     |
| 10    | X               | X  | X   | X  | X  | X   | X   |     |     |     |
| 12    | X               | X  | X   | X  | X  | X   | X   |     |     |     |
| 14    |                 | X  | X   | X  | X  |     |     |     |     |     |
| 16    | X               | X  | X   | X  | X  | X   | X   | X   |     |     |
| 20    | X               | X  | X   | X  | X  | X   | X   | X   | X   |     |
| 22    |                 | X  | X   |    |    |     |     |     |     |     |
| 25    |                 | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 30    |                 | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 35    |                 | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 40    |                 | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 45    |                 |    |     | X  | X  | X   | X   | X   | X   |     |
| 50    |                 |    |     | X  | X  | X   | X   | X   | X   | X   |
| 55    |                 |    |     |    | X  | X   | X   |     |     |     |
| 60    |                 |    |     |    | X  | X   | X   | X   | X   | X   |
| 65    |                 |    |     |    |    |     | X   |     |     |     |
| 70    |                 |    |     |    | X  | X   | X   | X   | X   | X   |
| 80    |                 |    |     |    | X  | X   | X   | X   | X   | X   |
| 90    |                 |    |     |    |    |     |     | X   | X   | X   |
| 100   |                 |    |     |    |    |     |     |     |     | X   |

BESTÄLLNINGSEXEMPEL: 1208004020 - P6SS M4X20 45H

## S6SS 45HRC DIN 914 / ISO 4027 SPETSIG

| DIM   | M3              | M4 | M5 | M6 | M8 | M10 | M12 | M16 | M20 | M24 |
|-------|-----------------|----|----|----|----|-----|-----|-----|-----|-----|
| Längd | C:A PRIS/100 ST |    |    |    |    |     |     |     |     |     |
| 3     | X               |    |    |    |    |     |     |     |     |     |
| 4     | X               | X  | X  |    |    |     |     |     |     |     |
| 5     | X               | X  | X  | X  |    |     |     |     |     |     |
| 6     | X               | X  | X  | X  | X  |     |     |     |     |     |
| 8     | X               | X  | X  | X  | X  | X   |     |     |     |     |
| 10    | X               | X  | X  | X  | X  | X   | X   |     |     |     |
| 12    | X               | X  | X  | X  | X  | X   | X   |     |     |     |
| 14    |                 |    | X  | X  |    |     | X   |     |     |     |
| 16    | X               | X  | X  | X  | X  | X   | X   | X   |     |     |
| 20    | X               | X  | X  | X  | X  | X   | X   | X   | X   |     |
| 22    |                 |    |    |    |    |     |     |     |     |     |
| 25    |                 | X  | X  | X  | X  | X   | X   | X   | X   |     |
| 30    |                 | X  | X  | X  | X  | X   | X   | X   | X   |     |
| 35    |                 | X  | X  | X  | X  | X   | X   | X   | X   | X   |
| 40    |                 | X  | X  | X  | X  | X   | X   | X   | X   | X   |
| 45    |                 |    |    | X  | X  | X   | X   | X   | X   | X   |
| 50    |                 |    |    | X  | X  | X   | X   | X   | X   | X   |
| 55    |                 |    |    |    | X  | X   | X   | X   |     |     |
| 60    |                 |    |    |    | X  | X   | X   | X   | X   | X   |

BESTÄLLNINGSEXEMPEL: 1209008030 - S6SS M8X30 45H

| FÖRP.  | M3 | M4 | M5 | M6  | M8  | M10 | M12 | M16 | M20 | M24 |
|--------|----|----|----|-----|-----|-----|-----|-----|-----|-----|
| 200 ST | 4- | 4- | 5- | 6-  | 8-  | 10- | 10- |     |     |     |
| 100 ST |    |    |    | 35- | 35- | 35- | 14- | 16- |     |     |
| 50 ST  |    |    |    |     |     |     | 70- | 25- | 20- |     |
| 25 ST  |    |    |    |     |     |     |     |     | 60- | 25- |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

## STOPPSKRUV MED TAPP T6SS 45HRC DIN 915 / ISO 4028 TAPP



| DIM   | M3              | M4 | M5  | M6 | M8 | M10 | M12 | M16 | M20 | M24 |
|-------|-----------------|----|-----|----|----|-----|-----|-----|-----|-----|
| INSEX | 1.5             | 2  | 2.5 | 3  | 4  | 5   | 6   | 8   | 10  | 12  |
| Längd | C:A PRIS/100 ST |    |     |    |    |     |     |     |     |     |
| 5     | X               | X  | X   | X  |    |     |     |     |     |     |
| 6     | X               | X  | X   | X  | X  |     |     |     |     |     |
| 8     | X               | X  | X   | X  | X  | X   |     |     |     |     |
| 10    | X               | X  | X   | X  | X  | X   | X   |     |     |     |
| 12    | X               | X  | X   | X  | X  | X   | X   |     |     |     |
| 14    |                 |    |     |    | X  |     |     |     |     |     |
| 16    | X               | X  | X   | X  | X  | X   | X   | X   |     |     |
| 20    | X               | X  | X   | X  | X  | X   | X   | X   | X   |     |
| 22    |                 |    |     |    |    | X   |     |     |     |     |
| 25    |                 | X  | X   | X  | X  | X   | X   | X   | X   |     |
| 30    |                 | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 35    |                 | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 40    |                 | X  | X   | X  | X  | X   | X   | X   | X   | X   |
| 45    |                 |    |     | X  | X  | X   | X   | X   | X   | X   |
| 50    |                 |    |     | X  | X  | X   | X   | X   | X   | X   |
| 55    |                 |    |     |    | X  | X   | X   | X   | X   | X   |
| 60    |                 |    |     |    | X  | X   | X   | X   | X   | X   |
| 70    |                 |    |     |    | X  | X   | X   | X   | X   | X   |
| 80    |                 |    |     |    | X  | X   | X   | X   | X   | X   |

BESTÄLLNINGSEXEMPEL: 1210006030 - T6SS M6X30 45H

## SK6SS 45HRC DIN 916 / ISO 4029 SKÅLAD

| DIM   | M3              | M4 | M5 | M6 | M8 | M10 | M12 | M16 | M20 | M24 |
|-------|-----------------|----|----|----|----|-----|-----|-----|-----|-----|
| Längd | C:A PRIS/100 ST |    |    |    |    |     |     |     |     |     |
| 3     | X               |    |    |    |    |     |     |     |     |     |
| 4     | X               | X  | X  |    |    |     |     |     |     |     |
| 5     | X               | X  | X  | X  |    |     |     |     |     |     |
| 6     | X               | X  | X  | X  | X  | X   |     |     |     |     |
| 8     | X               | X  | X  | X  | X  | X   |     |     |     |     |
| 10    | X               | X  | X  | X  | X  | X   | X   |     |     |     |
| 12    | X               | X  | X  | X  | X  | X   | X   |     |     |     |
| 14    | X               | X  | X  | X  | X  | X   | X   |     |     |     |
| 16    | X               | X  | X  | X  | X  | X   | X   | X   |     |     |
| 20    | X               | X  | X  | X  | X  | X   | X   | X   | X   |     |
| 22    |                 |    |    | X  |    |     |     |     |     |     |
| 25    |                 | X  | X  | X  | X  | X   | X   | X   | X   |     |
| 30    |                 | X  | X  | X  | X  | X   | X   | X   | X   | X   |
| 35    |                 | X  | X  | X  | X  | X   | X   | X   | X   | X   |
| 40    |                 | X  | X  | X  | X  | X   | X   | X   | X   | X   |
| 45    |                 |    |    | X  | X  | X   | X   | X   | X   | X   |
| 50    |                 |    | X  | X  | X  | X   | X   | X   | X   | X   |
| 55    |                 |    |    |    | X  | X   | X   | X   |     |     |
| 60    |                 |    |    |    | X  | X   | X   | X   | X   | X   |
| 65    |                 |    |    |    |    |     |     |     |     |     |
| 70    |                 |    |    |    | X  | X   | X   | X   | X   | X   |
| 75    |                 |    |    |    |    |     |     |     |     |     |
| 80    |                 |    |    |    | X  | X   | X   | X   | X   | X   |
| 90    |                 |    |    |    |    |     |     | X   | X   | X   |

BESTÄLLNINGSEXEMPEL: 1211010050 - SK6SS M10X50 45H

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4 | M5 | M6 | M8  | M10 | M12 | M16 | M20 | M24 |
|--------|----|----|----|----|-----|-----|-----|-----|-----|-----|
| 200 ST | 4- | 4- | 5- | 5- | 8-  | 6-  | 10- |     |     |     |
| 100 ST |    |    |    |    | 50- | 35- | 20- | 16- |     |     |
| 50 ST  |    |    |    |    |     |     | 70- | 30- | 30- |     |
| 25 ST  |    |    |    |    |     |     |     |     | 50- | 30- |

### SWEBOLT AB

TEL 08 - 555 975 00 FAX 08 - 583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**PASSBULT**  
**MC6SPB 12.9 ISO 7379**  
**OBEHANDLAD**

| PASSNING | ø 6             | ø 8 | ø 10 | ø 12 | ø 16 | ø 20 | ø 24 |
|----------|-----------------|-----|------|------|------|------|------|
| GÄNGA    | M5              | M6  | M8   | M10  | M12  | M16  | M20  |
| Skalld   | 10              | 13  | 16   | 18   | 24   | 30   | 36   |
| Skallh   | 4.5             | 5.5 | 7    | 8    | 10   | 14   | 16   |
| GL       | 9.5             | 11  | 13   | 16   | 18   | 22   | 27   |
| Nyckel   | 3               | 4   | 5    | 6    | 8    | 10   | 12   |
| Längd    | C:A PRIS/100 ST |     |      |      |      |      |      |
| 8        | X               |     |      |      |      |      |      |
| 10       | X               | X   |      |      |      |      |      |
| 12       | X               | X   | X    | X    |      |      |      |
| 16       | X               | X   | X    | X    |      |      |      |
| 20       | X               | X   | X    | X    |      |      |      |
| 25       | X               | X   | X    | X    | X    |      |      |
| 30       | X               | X   | X    | X    | X    |      |      |
| 35       | X               | X   | X    | X    | X    | X    |      |
| 40       | X               | X   | X    | X    | X    | X    |      |
| 45       | X               | X   | X    | X    | X    | X    |      |
| 50       | X               | X   | X    | X    | X    | X    | X    |
| 55       |                 | X   | X    | X    | X    | X    |      |
| 60       |                 | X   | X    | X    | X    | X    | X    |
| 65       |                 |     |      |      |      |      |      |
| 70       |                 |     | X    | X    | X    | X    | X    |
| 75       |                 |     |      |      |      |      |      |
| 80       |                 |     | X    | X    | X    | X    | X    |
| 90       |                 |     |      | X    | X    | X    | X    |
| 100      |                 |     |      | X    | X    | X    | X    |
| 110      |                 |     |      |      |      |      |      |
| 120      |                 |     |      |      | X    | X    | X    |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP | M5 | M6  | M8  | M10 | M12 | M16 | M20 |
|------|----|-----|-----|-----|-----|-----|-----|
| 1 ST | 8- | 10- | 12- | 12- | 25- | 35- | 50- |

BESTÄLLNINGSEXEMPEL: 1216010016 - MC6SPB M10H12x16 12.9

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**FÖRSÄNKT STARSKRUV**  
**MFTS 8.8 DIN 7991 FZB**  
**BLANKFÖRZINKAD**



| GÄNGA  | M3              | M4  | M5  | M6  | M8  | M10 | M12 | M16 | M20 |
|--------|-----------------|-----|-----|-----|-----|-----|-----|-----|-----|
| Ytterd | 6               | 8   | 10  | 12  | 16  | 20  | 24  | 30  | 36  |
| STAR   | T10             | T20 | T25 | T30 | T40 |     |     |     |     |
| Skallh | 1.7             | 2.3 | 2.8 | 3.3 | 4.4 | 5.5 | 6.5 | 7.5 | 8.5 |
| Gängl  | 12              | 14  | 16  | 18  | 22  | 26  | 30  | 38  | 46  |
| Längd  | C:A PRIS/100 ST |     |     |     |     |     |     |     |     |
| 5      |                 |     |     |     |     |     |     |     |     |
| 6      |                 |     |     |     |     |     |     |     |     |
| 8      |                 |     |     |     |     |     |     |     |     |
| 10     |                 | X   | X   | X   |     |     |     |     |     |
| 12     |                 | X   | X   | X   |     |     |     |     |     |
| 14     |                 |     |     |     |     |     |     |     |     |
| 16     |                 | X   | X   | X   | X   |     |     |     |     |
| 18     |                 |     |     |     |     |     |     |     |     |
| 20     |                 | X   | X   | X   | X   |     |     |     |     |
| 22     |                 |     |     |     |     |     |     |     |     |
| 25     |                 |     | X   | X   | X   |     |     |     |     |
| 30     |                 |     |     |     | X   |     |     |     |     |
| 35     |                 |     |     |     |     |     |     |     |     |
| 40     |                 |     |     | X   |     |     |     |     |     |
| 45     |                 |     |     |     |     |     |     |     |     |
| 50     |                 |     |     |     |     |     |     |     |     |
| 55     |                 |     |     |     |     |     |     |     |     |
| 60     |                 |     |     |     |     |     |     |     |     |
| 65     |                 |     |     |     |     |     |     |     |     |
| 70     |                 |     |     |     |     |     |     |     |     |
| 80     |                 |     |     |     |     |     |     |     |     |
| 90     |                 |     |     |     |     |     |     |     |     |
| 100    |                 |     |     |     |     |     |     |     |     |
| 110    |                 |     |     |     |     |     |     |     |     |
| 120    |                 |     |     |     |     |     |     |     |     |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4 | M5  | M6  | M8  | M10  | M12 | M16 | M20 |
|--------|----|----|-----|-----|-----|------|-----|-----|-----|
| 500 ST | 6- | 6- | 8-  | 8-  |     |      |     |     |     |
| 200 ST |    |    | 16- | 12- | 10- | 16-  |     |     |     |
| 100 ST |    |    |     | 90- | 80- | 35-  | 16- | 25- |     |
| 50 ST  |    |    |     |     |     | 100- | 70- | 30- |     |
| 25 ST  |    |    |     |     |     |      |     | 70- | 30- |

BESTÄLLNINGSEXEMPEL: 1221604016 - MFTS M4x16 8.8 FZB

# ARTIKELLISTA

2013-2014

INSEXSKRUV ANSI B18.2.1 Serie 1960

UNC-GÄNGA 12.9



| GÄNGA      | NR 1              | NR 2  | NR 3  | NR 4  | NR 5  | NR 6  | NR 8  | NR 10 | 1/4  | 5/16  | 3/8  | 7/16  |
|------------|-------------------|-------|-------|-------|-------|-------|-------|-------|------|-------|------|-------|
| Gängstign. | 64                | 56    | 48    | 40    | 40    | 32    | 32    | 24    | 20   | 18    | 16   | 14    |
| Nyckel     | 1/16              | 5/64  | 5/64  | 3/32  | 3/32  | 7/64  | 9/64  | 5/32  | 3/16 | 1/4   | 5/16 | 3/8   |
| Skalld     | 0,118             | 0,14  | 0,161 | 0,183 | 0,205 | 0,226 | 0,27  | 5/16  | 3/8  | 15/32 | 9/16 | 21/32 |
| Skallh     | 0,073             | 0,086 | 0,099 | 0,112 | 0,125 | 0,138 | 0,164 | 0,19  | 1/4  | 5/16  | 3/8  | 7/16  |
| Längd      | C:A PRIS / 100 ST |       |       |       |       |       |       |       |      |       |      |       |
| 3/16 4,8   |                   |       |       |       |       |       |       |       |      |       |      |       |
| 1/4 6,4    |                   |       |       |       |       |       |       |       |      |       |      |       |
| 5/16 7,9   |                   |       |       |       |       |       |       |       |      |       |      |       |
| 3/8 9,5    |                   |       |       |       |       |       |       |       |      |       |      |       |
| 1/2 13     |                   |       |       |       |       |       |       |       | X    |       |      |       |
| 5/8 16     |                   |       |       |       |       |       |       |       | X    | X     | X    |       |
| 3/4 19     |                   |       |       |       |       |       |       |       | X    | X     | X    | X     |
| 7/8 22     |                   |       |       |       |       |       |       |       | X    | X     | X    |       |
| 1" 25      |                   |       |       |       |       |       |       | X     | X    | X     | X    | X     |
| 1 1/4 32   |                   |       |       |       |       |       |       |       | X    | X     | X    | X     |
| 1 1/2 38   |                   |       |       |       |       |       |       |       | X    | X     | X    | X     |
| 1 3/4 45   |                   |       |       |       |       |       |       |       | X    | X     | X    | X     |
| 2" 51      |                   |       |       |       |       |       |       |       | X    | X     | X    | X     |
| 2 1/4 57   |                   |       |       |       |       |       |       |       | X    | X     | X    | X     |
| 2 1/2 64   |                   |       |       |       |       |       |       |       | X    | X     | X    | X     |
| 2 3/4 70   |                   |       |       |       |       |       |       |       | X    | X     |      |       |
| 3" 76      |                   |       |       |       |       |       |       |       |      | X     | X    | X     |
| 3 1/4 83   |                   |       |       |       |       |       |       |       |      | X     | X    |       |
| 3 1/2 89   |                   |       |       |       |       |       |       |       |      | X     | X    | X     |
| 3 3/4 95   |                   |       |       |       |       |       |       |       |      |       |      |       |
| 4" 102     |                   |       |       |       |       |       |       |       |      |       | X    |       |
| 4 1/2 114  |                   |       |       |       |       |       |       |       |      |       |      |       |
| 5" 127     |                   |       |       |       |       |       |       |       |      |       | X    |       |
| 5 1/2 140  |                   |       |       |       |       |       |       |       |      |       |      |       |
| 6" 152     |                   |       |       |       |       |       |       |       |      |       |      |       |
| 6 1/2 165  |                   |       |       |       |       |       |       |       |      |       |      |       |
| 7" 178     |                   |       |       |       |       |       |       |       |      |       |      |       |
| 7 1/2 191  |                   |       |       |       |       |       |       |       |      |       |      |       |
| 8" 203     |                   |       |       |       |       |       |       |       |      |       |      |       |
| 9" 229     |                   |       |       |       |       |       |       |       |      |       |      |       |
| 10" 254    |                   |       |       |       |       |       |       |       |      |       |      |       |
| 11" 279    |                   |       |       |       |       |       |       |       |      |       |      |       |
| 12" 305    |                   |       |       |       |       |       |       |       |      |       |      |       |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | NR 1 | NR 2 | NR 3 | NR 4 | NR 5 | NR 6 | NR 8 | NR 10 | 1/4 | 5/16 | 3/8 | 7/16 |
|--------|------|------|------|------|------|------|------|-------|-----|------|-----|------|
| 200 ST |      |      |      |      |      |      |      | 25-   | 13- |      |     |      |
| 100 ST |      |      |      |      |      |      |      |       | 70- | 16-  | 16- |      |
| 50 ST  |      |      |      |      |      |      |      |       |     |      | 83- | 16-  |

BESTÄLLNINGSEXEMPEL: 12017065019 - UC6S 1/4UNCx19 12,9

UNF-GÄNGA MOT FÖRFRÅGAN

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

INSEXSKRUV ANSI B18.2.1 Serie 1960

UNC-GÄNGA 12.9

| GÄNGA      | 1/2               | 5/8   | 3/4   | 7/8    | 1"    | 1 1/8 | 1 1/4 | 1 3/8 | 1 1/2 | 1 3/4 | 2"    |
|------------|-------------------|-------|-------|--------|-------|-------|-------|-------|-------|-------|-------|
| Gängstign. | 13                | 11    | 10    | 9      | 8     | 7     | 7     | 6     | 6     | 5     | 4,5   |
| Nyckel     | 3/8               | 1/2   | 5/8   | 3/4    | 3/4   | 7/8   | 7/8   | 1"    | 1"    | 1 1/4 | 1 1/2 |
| Skalld     | 3/4               | 15/16 | 1 1/8 | 1,5/16 | 1,1/2 | 1,688 | 1,875 | 2,062 | 2,250 | 2,625 | 3     |
| Skallh     | 1/2               | 5/8   | 3/4   | 7/8    | 1     | 1,125 | 1,25  | 1,375 | 1,5   | 1,75  | 2     |
| Längd      | C:A PRIS / 100 ST |       |       |        |       |       |       |       |       |       |       |
| 1/2 13     |                   |       |       |        |       |       |       |       |       |       |       |
| 5/8 16     |                   |       |       |        |       |       |       |       |       |       |       |
| 3/4 19     |                   |       |       |        |       |       |       |       |       |       |       |
| 7/8 22     |                   |       |       |        |       |       |       |       |       |       |       |
| 1" 25      | X                 | X     |       |        |       |       |       |       |       |       |       |
| 1 1/4 32   | X                 | X     | X     |        |       |       |       |       |       |       |       |
| 1 1/2 38   | X                 | X     | X     |        | X     |       |       |       |       |       |       |
| 1 3/4 45   | X                 | X     | X     |        |       |       |       |       |       |       |       |
| 2" 51      | X                 | X     | X     | X      | X     |       |       |       |       |       |       |
| 2 1/4 57   | X                 |       |       | X      |       |       |       |       |       |       |       |
| 2 1/2 64   | X                 | X     | X     | X      | X     |       |       |       |       |       |       |
| 2 3/4 70   |                   | X     |       |        | X     |       |       |       |       |       |       |
| 3" 76      | X                 | X     | X     | X      |       |       |       |       |       |       |       |
| 3 1/4 83   | X                 | X     |       |        |       |       |       |       |       |       |       |
| 3 1/2 89   | X                 |       | X     | X      | X     |       |       |       |       |       |       |
| 3 3/4 95   |                   |       |       |        |       |       |       |       |       |       |       |
| 4" 102     | X                 | X     | X     |        | X     |       |       |       |       |       |       |
| 4 1/2 114  |                   | X     | X     | X      |       |       |       |       |       |       |       |
| 5" 127     | X                 | X     | X     |        | X     |       |       |       |       |       |       |
| 5 1/2 140  |                   | X     | X     |        |       |       |       |       |       |       |       |
| 6" 152     |                   |       | X     | X      |       |       |       |       |       |       |       |
| 6 1/2 165  |                   |       |       |        |       |       |       |       |       |       |       |
| 7" 178     |                   |       | X     |        |       |       |       |       |       |       |       |
| 7 1/2 191  |                   |       |       |        |       |       |       |       |       |       |       |
| 8" 203     |                   |       |       |        |       |       |       |       |       |       |       |
| 9" 229     |                   |       | X     |        |       |       |       |       |       |       |       |
| 10" 254    |                   |       |       |        |       |       |       |       |       |       |       |
| 11" 279    |                   |       |       |        |       |       |       |       |       |       |       |
| 12" 305    |                   |       |       |        |       |       |       |       |       |       |       |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

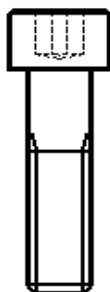
| FÖRP. | 1/2  | 5/8  | 3/4  | 7/8 | 1"  | 1 1/8 | 1 1/4 | 1 3/8 | 1 1/2 | 1 3/4 | 2" |
|-------|------|------|------|-----|-----|-------|-------|-------|-------|-------|----|
| 50 ST | 25-  | 25-  |      |     |     |       |       |       |       |       |    |
| 25 ST | 114- | 64-  | 38-  |     |     |       |       |       |       |       |    |
| 10 ST |      | 114- | 64-  | 51- | 38- |       |       |       |       |       |    |
| 1 ST  |      |      | 229- |     |     |       |       |       |       |       |    |

BESTÄLLNINGSEXEMPEL: 12017161114 - UC6S 5/8UNCx114 12,9

UNF-GÄNGA MOT FÖRFRÅGAN

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**INSEXSKRUV**  
**MC6S ISO 4762 / DIN 912**  
**ROSTFRI A2**

| GÄNGA  | M1.6                   | M2  | M2.5 | M3  | M4 | M5  | M6 | M8 | M10 | M12 | M14 | M16 | M20 | M24 |
|--------|------------------------|-----|------|-----|----|-----|----|----|-----|-----|-----|-----|-----|-----|
| Ytterd | 3                      | 3.8 | 4.5  | 5.5 | 7  | 8.5 | 10 | 13 | 16  | 18  | 21  | 24  | 30  | 39  |
| Insex  | 1.5                    | 1.5 | 2    | 2.5 | 3  | 4   | 5  | 6  | 8   | 10  | 12  | 14  | 17  | 19  |
| Skallh | 1.6                    | 2   | 2.5  | 3   | 4  | 5   | 6  | 8  | 10  | 12  | 14  | 16  | 20  | 24  |
| Gängl  | 15                     | 16  | 17   | 18  | 20 | 22  | 24 | 28 | 32  | 36  | 40  | 44  | 52  | 60  |
| Längd  | <b>C:A PRIS/100 ST</b> |     |      |     |    |     |    |    |     |     |     |     |     |     |
| 3      | X                      | X   |      |     |    |     |    |    |     |     |     |     |     |     |
| 4      | X                      | X   | X    | X   |    |     |    |    |     |     |     |     |     |     |
| 5      | X                      | X   | X    | X   | X  |     |    |    |     |     |     |     |     |     |
| 6      | X                      | X   | X    | X   | X  | X   | X  |    |     |     |     |     |     |     |
| 8      | X                      | X   | X    | X   | X  | X   | X  |    |     |     |     |     |     |     |
| 10     | X                      | X   | X    | X   | X  | X   | X  | X  |     |     |     |     |     |     |
| 12     | X                      | X   | X    | X   | X  | X   | X  | X  | X   |     |     |     |     |     |
| 14     |                        | X   | X    | X   | X  | X   | X  | X  |     |     |     |     |     |     |
| 16     | X                      | X   | X    | X   | X  | X   | X  | X  | X   | X   |     |     |     |     |
| 18     |                        |     |      | X   | X  | X   | X  | X  | X   |     |     |     |     |     |
| 20     |                        | X   | X    | X   | X  | X   | X  | X  | X   | X   | X   |     |     |     |
| 25     |                        |     | X    | X   | X  | X   | X  | X  | X   | X   | X   | X   |     |     |
| 30     |                        |     |      | X   | X  | X   | X  | X  | X   | X   | X   | X   | X   |     |
| 35     |                        |     |      | X   | X  | X   | X  | X  | X   | X   | X   | X   | X   |     |
| 40     |                        |     |      | X   | X  | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 45     |                        |     |      | X   | X  | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 50     |                        |     |      | X   | X  | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 55     |                        |     |      |     | X  | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 60     |                        |     |      |     | X  | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 65     |                        |     |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 70     |                        |     |      |     | X  | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 75     |                        |     |      |     | X  |     | X  | X  | X   | X   | X   | X   | X   | X   |
| 80     |                        |     |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 90     |                        |     |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 100    |                        |     |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 110    |                        |     |      |     |    |     | X  | X  | X   | X   | X   | X   | X   | X   |
| 120    |                        |     |      |     |    |     | X  | X  | X   | X   | X   | X   | X   | X   |
| 130    |                        |     |      |     |    |     | X  | X  | X   | X   | X   | X   | X   | X   |
| 140    |                        |     |      |     |    |     | X  | X  | X   | X   | X   | X   | X   | X   |
| 150    |                        |     |      |     |    |     | X  | X  | X   | X   | X   | X   | X   | X   |
| 200    |                        |     |      |     |    |     |    | X  | X   | X   |     | X   | X   |     |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRSP. | M1.6 | M2 | M2.5 | M3 | M4  | M5  | M6  | M8   | M10  | M12  | M14 | M16 | M20 | M24 |
|--------|------|----|------|----|-----|-----|-----|------|------|------|-----|-----|-----|-----|
| 500 ST | 3-   | 3- | 4-   | 8- | 8-  | 6-  | 6-  |      |      |      |     |     |     |     |
| 200 ST |      |    |      |    | 30- | 30- | 16- | 10-  |      |      |     |     |     |     |
| 100 ST |      |    |      |    |     | 45- | 50- | 16-  | 12-  | 20-  |     |     |     |     |
| 50 ST  |      |    |      |    |     |     |     | 110- | 75-  | 45-  | 20- | 25- |     |     |
| 25 ST  |      |    |      |    |     |     |     | 200- | 100- | 100- | 65- | 30- | 40- |     |

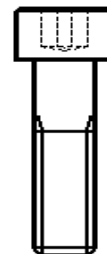
BESTÄLLNINGSEXEMPEL: 2200006020 - MC6S M6x20 A2

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**INSEXSKRUV**  
**MC6S ISO 4762 / DIN 912**  
**SYRAFAST A4-80, A4-70**



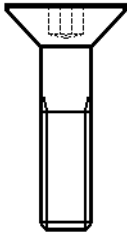
| GÄNGA  | M1.4            | M1.6 | M2  | M2.5 | M3  | M4 | M5  | M6 | M8 | M10 | M12 | M14 | M16 | M20 | M24 |
|--------|-----------------|------|-----|------|-----|----|-----|----|----|-----|-----|-----|-----|-----|-----|
| Ytterd | 2.6             | 3    | 3.8 | 4,5  | 5.5 | 7  | 8.5 | 10 | 13 | 16  | 18  | 21  | 24  | 30  | 36  |
| Insex  | 1.3             | 1.5  | 1.5 | 2    | 2.5 | 3  | 4   | 5  | 6  | 8   | 10  | 12  | 14  | 17  | 19  |
| Skallh | 1.4             | 1.6  | 2   | 2,5  | 3   | 4  | 5   | 6  | 8  | 10  | 12  | 14  | 16  | 20  | 24  |
| Gängl  | 14              | 15   | 16  | 17   | 18  | 20 | 22  | 24 | 28 | 32  | 36  | 40  | 44  | 52  | 60  |
| Längd  | C:A PRIS/100 ST |      |     |      |     |    |     |    |    |     |     |     |     |     |     |
| 3      | X               | X    | X   |      |     |    |     |    |    |     |     |     |     |     |     |
| 4      | X               | X    | X   | X    | X   |    |     |    |    |     |     |     |     |     |     |
| 5      | X               | X    | X   | X    | X   | X  |     |    |    |     |     |     |     |     |     |
| 6      | X               | X    | X   | X    | X   | X  | X   |    |    |     |     |     |     |     |     |
| 8      |                 | X    | X   | X    | X   | X  | X   | X  |    |     |     |     |     |     |     |
| 10     |                 | X    | X   | X    | X   | X  | X   | X  | X  |     |     |     |     |     |     |
| 12     |                 | X    | X   | X    | X   | X  | X   | X  | X  | X   |     |     |     |     |     |
| 14     |                 |      | X   | X    | X   | X  | X   | X  | X  |     |     |     |     |     |     |
| 16     |                 |      | X   | X    | X   | X  | X   | X  | X  | X   |     |     |     |     |     |
| 18     |                 |      | X   | X    | X   | X  | X   | X  | X  | X   |     |     |     |     |     |
| 20     |                 |      | X   | X    | X   | X  | X   | X  | X  | X   | X   |     |     |     |     |
| 22     |                 |      |     |      | X   | X  | X   | X  | X  | X   | X   |     |     |     |     |
| 25     |                 |      |     | X    | X   | X  | X   | X  | X  | X   | X   | X   | X   |     |     |
| 30     |                 |      |     |      | X   | X  | X   | X  | X  | X   | X   | X   | X   |     |     |
| 35     |                 |      |     |      | X   | X  | X   | X  | X  | X   | X   | X   | X   | X   |     |
| 40     |                 |      |     |      | X   | X  | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 45     |                 |      |     |      | X   | X  | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 50     |                 |      |     |      | X   | X  | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 55     |                 |      |     |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 60     |                 |      |     |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 65     |                 |      |     |      |     |    | X   | X  | X  | X   | X   |     | X   | X   | X   |
| 70     |                 |      |     |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 75     |                 |      |     |      |     |    | X   | X  | X  | X   | X   |     | X   | X   | X   |
| 80     |                 |      |     |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 90     |                 |      |     |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 100    |                 |      |     |      |     |    | X   | X  | X  | X   | X   | X   | X   | X   | X   |
| 110    |                 |      |     |      |     |    |     | X  | X  | X   | X   | X   | X   | X   | X   |
| 120    |                 |      |     |      |     |    |     | X  | X  | X   | X   | X   | X   | X   | X   |
| 130    |                 |      |     |      |     |    |     | X  | X  | X   | X   | X   | X   | X   | X   |
| 140    |                 |      |     |      |     |    |     | X  | X  | X   | X   | X   | X   | X   | X   |
| 150    |                 |      |     |      |     |    |     | X  | X  | X   | X   | X   | X   | X   | X   |
| 160    |                 |      |     |      |     |    |     |    | X  | X   | X   | X   | X   | X   | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M1.4 | M1.6 | M2 | M2.5 | M3 | M4  | M5  | M6  | M8   | M10  | M12  | M14 | M16 | M20 | M24 |
|--------|------|------|----|------|----|-----|-----|-----|------|------|------|-----|-----|-----|-----|
| 500 ST |      |      |    |      | 4- | 5-  | 6-  | 8-  |      |      |      |     |     |     |     |
| 200 ST | 3-   | 3-   | 3- | 4-   | 8- | 14- | 25- | 12- | 10-  |      |      |     |     |     |     |
| 100 ST |      |      |    |      |    |     | 60- | 35- | 30-  | 16-  | 20-  |     |     |     |     |
| 50 ST  |      |      |    |      |    |     |     |     | 120- | 75-  | 50-  | 25- | 25- |     |     |
| 25 ST  |      |      |    |      |    |     |     |     | 200- | 110- | 110- | 80- | 30- | 35- | 40- |

BESTÄLLNINGSEXEMPEL: 2200508025 - MC6S M8x25 A4-80

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**



**ARTIKELLISTA**  
**2013-2014**  
**FÖRSÄNKT INSEXSKRUV**  
**MF6S DIN 7991**  
**ROSTFRI A2**

| GÄNGA  | M3              | M4  | M5  | M6  | M8  | M10 | M12 | M16 | M20 | M24 |
|--------|-----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Ytterd | 6               | 8   | 10  | 12  | 16  | 20  | 24  | 30  | 36  | 39  |
| Insex  | 2               | 2.5 | 3   | 4   | 5   | 6   | 8   | 10  | 12  | 14  |
| Skallh | 1.7             | 2.3 | 2.8 | 3.3 | 4.4 | 5.5 | 6.5 | 7.5 | 8,5 | 14  |
| Gängl  | 12              | 14  | 16  | 18  | 22  | 26  | 30  | 38  | 46  | 54  |
| Längd  | C:A PRIS/100 ST |     |     |     |     |     |     |     |     |     |
| 6      | X               | X   | X   |     |     |     |     |     |     |     |
| 8      | X               | X   | X   | X   |     |     |     |     |     |     |
| 10     | X               | X   | X   | X   | X   |     |     |     |     |     |
| 12     | X               | X   | X   | X   | X   |     |     |     |     |     |
| 14     | X               | X   | X   | X   | X   |     |     |     |     |     |
| 16     | X               | X   | X   | X   | X   | X   |     |     |     |     |
| 18     | X               | X   | X   | X   | X   | X   |     |     |     |     |
| 20     | X               | X   | X   | X   | X   | X   | X   |     |     |     |
| 22     |                 |     | x   | x   | X   |     |     |     |     |     |
| 25     | X               | X   | X   | X   | X   | X   | X   | X   |     |     |
| 30     | X               | X   | X   | X   | X   | X   | X   | X   |     |     |
| 35     | X               | X   | X   | X   | X   | X   | X   | X   | X   |     |
| 40     | X               | X   | X   | X   | X   | X   | X   | X   | X   |     |
| 45     |                 | X   | X   | X   | X   | X   | X   | X   | X   |     |
| 50     |                 | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 60     |                 | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 70     |                 |     | X   | X   | X   | X   | X   | X   | X   | X   |
| 80     |                 |     | X   | X   | X   | X   | X   | X   | X   | X   |
| 90     |                 |     | X   | X   | X   | X   | X   | X   | X   | X   |
| 100    |                 |     | X   | X   | X   | X   | X   | X   | X   | X   |
| 110    |                 |     |     |     | X   | X   |     | X   | X   | X   |
| 120    |                 |     |     |     | X   | X   |     | X   | X   | X   |
| 130    |                 |     |     |     | X   | X   |     | X   | X   | X   |
| 140    |                 |     |     |     | X   | X   |     | X   | X   | X   |
| 150    |                 |     |     |     | X   |     |     | X   | X   | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

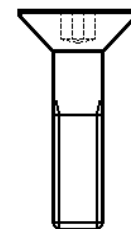
| FÖRP.  | M3 | M4  | M5  | M6  | M8  | M10 | M12 | M16 | M20 | M24 |
|--------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 500 ST | 6- | 6-  | 6-  | 8-  |     |     |     |     |     |     |
| 200 ST |    | 30- | 30- | 14- | 10- |     |     |     |     |     |
| 100 ST |    |     |     |     | 30- | 16- | 20- |     |     |     |
| 50 ST  |    |     |     |     |     | 60- | 45- | 25- |     |     |
| 25 ST  |    |     |     |     |     |     |     | 65- | 35- | 50- |

BESTÄLLNINGSEXEMPEL: 2203006030 - MF6S M6X30 A2

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**FÖRSÄNKT INSEXSKRUV**  
**MF6S DIN 7991**  
**SYRAFAST A4**



| GÄNGA  | M2              | M2.5 | M3  | M4  | M5  | M6  | M8  | M10 | M12 | M16 | M20 | M24 |
|--------|-----------------|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Ytterd | 4               | 5    | 6   | 8   | 10  | 12  | 16  | 20  | 24  | 30  | 36  | 39  |
| Insex  | 1.3             | 1.5  | 2   | 2.5 | 3   | 4   | 5   | 6   | 8   | 10  | 12  | 14  |
| Skallh | 1.2             | 1.5  | 1.7 | 2.3 | 2.8 | 3.3 | 4.4 | 5.5 | 6.5 | 7.5 | 8.5 | 14  |
| Gängl  |                 |      | 12  | 14  | 16  | 18  | 22  | 26  | 30  | 38  | 46  | 54  |
| Längd  | C:A PRIS/100 ST |      |     |     |     |     |     |     |     |     |     |     |
| 3      | X               |      |     |     |     |     |     |     |     |     |     |     |
| 4      | X               | X    |     |     |     |     |     |     |     |     |     |     |
| 5      | X               | X    |     |     |     |     |     |     |     |     |     |     |
| 6      | X               | X    | X   | X   |     |     |     |     |     |     |     |     |
| 8      | X               | X    | X   | X   | X   | X   |     |     |     |     |     |     |
| 10     | X               | X    | X   | X   | X   | X   | X   |     |     |     |     |     |
| 12     | X               | X    | X   | X   | X   | X   | X   |     |     |     |     |     |
| 14     |                 |      | X   | X   | X   | X   | X   |     |     |     |     |     |
| 16     | X               | X    | X   | X   | X   | X   | X   | X   |     |     |     |     |
| 18     |                 |      |     | X   | X   | X   | X   | X   |     |     |     |     |
| 20     |                 | X    | X   | X   | X   | X   | X   | X   | X   |     |     |     |
| 22     |                 |      |     | X   | X   | X   | X   | X   | X   |     |     |     |
| 25     |                 |      | X   | X   | X   | X   | X   | X   | X   | X   |     |     |
| 30     |                 |      | X   | X   | X   | X   | X   | X   | X   | X   |     |     |
| 35     |                 |      | X   | X   | X   | X   | X   | X   | X   | X   |     |     |
| 40     |                 |      | X   | X   | X   | X   | X   | X   | X   | X   | X   |     |
| 45     |                 |      |     | X   | X   | X   | X   | X   | X   | X   | X   |     |
| 50     |                 |      |     | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 55     |                 |      |     |     |     | X   | X   | X   | X   | X   | X   | X   |
| 60     |                 |      |     | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 70     |                 |      |     | X   | X   | X   | X   | X   | X   | X   | X   | X   |
| 80     |                 |      |     |     |     | X   | X   | X   | X   | X   | X   | X   |
| 90     |                 |      |     |     |     |     | X   | X   | X   | X   | X   | X   |
| 100    |                 |      |     |     |     |     | X   | X   | X   | X   | X   | X   |
| 110    |                 |      |     |     |     |     |     | X   | X   | X   | X   | X   |
| 120    |                 |      |     |     |     |     | X   | X   | X   | X   | X   | X   |
| 130    |                 |      |     |     |     |     |     |     |     | X   | X   | X   |
| 140    |                 |      |     |     |     |     |     |     | X   | X   | X   | X   |
| 150    |                 |      |     |     |     |     |     |     |     | X   | X   | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M2 | M2.5 | M3 | M4  | M5  | M6  | M8  | M10 | M12 | M16 | M20 | M24 |
|--------|----|------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 500 ST | 3- | 4-   | 6- | 6-  | 8-  | 8-  |     |     |     |     |     |     |
| 200 ST |    |      |    | 30- | 30- | 16- | 10- |     |     |     |     |     |
| 100 ST |    |      |    |     |     | 45- | 25- | 16- |     |     |     |     |
| 50 ST  |    |      |    |     |     |     | 70- | 50- | 20- |     |     |     |
| 25 ST  |    |      |    |     |     |     |     |     | 80- | 25- | 40- | 50- |

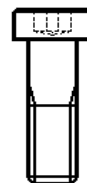
BESTÄLLNINGSEXEMPEL: 2203108025 - MF6S M8x25 A4

# ARTIKELLISTA

2013-2014

LÅG INSEXSKRUV MLC6S DIN 7984

ROSTFRI A2



| GÅNGA  | M3              | M4  | M5  | M6 | M8 | M10 | M12 | M16 | M20 | M24 |
|--------|-----------------|-----|-----|----|----|-----|-----|-----|-----|-----|
| Ytterd | 5.5             | 7   | 8.5 | 10 | 13 | 16  | 18  | 24  | 30  | 36  |
| Insex  | 2               | 2.5 | 3   | 4  | 5  | 7   | 8   | 12  | 14  | 17  |
| Skallh | 2               | 2.8 | 3.5 | 4  | 5  | 6   | 7   | 9   | 11  | 13  |
| Gängl  | 12              | 14  | 16  | 18 | 22 | 26  | 30  | 38  | 46  | 54  |
| Längd  | C:A PRIS/100 ST |     |     |    |    |     |     |     |     |     |
| 5      | X               |     |     |    |    |     |     |     |     |     |
| 6      | X               | X   | X   |    |    |     |     |     |     |     |
| 8      | X               | X   | X   | X  |    |     |     |     |     |     |
| 10     | X               | X   | X   | X  | X  |     |     |     |     |     |
| 12     | X               | X   | X   | X  | X  |     |     |     |     |     |
| 16     | X               | X   | X   | X  | X  | X   |     |     |     |     |
| 20     | X               | X   | X   | X  | X  | X   | X   |     |     |     |
| 25     | X               | X   | X   | X  | X  | X   | X   | X   |     |     |
| 30     | X               | X   | X   | X  | X  | X   | X   | X   |     |     |
| 35     | X               | X   | X   | X  | X  | X   | X   | X   | X   |     |
| 40     | X               | X   | X   | X  | X  | X   | X   | X   | X   | X   |
| 45     |                 |     | X   | X  | X  | X   | X   | X   | X   | X   |
| 50     |                 |     | X   | X  | X  | X   | X   | X   | X   | X   |
| 55     |                 |     | X   | X  | X  | X   | X   | X   | X   | X   |
| 60     |                 |     | X   | X  | X  | X   | X   | X   | X   | X   |
| 70     |                 |     |     |    |    | X   | X   | X   | X   | X   |
| 80     |                 |     |     |    |    | X   | X   | X   | X   | X   |

## SYRAFAST A4

| GÅNGA | M3 | M4 | M5 | M6 | M8 | M10 | M12 | M16 | M20 | M24 |
|-------|----|----|----|----|----|-----|-----|-----|-----|-----|
| 6     | X  | X  |    |    |    |     |     |     |     |     |
| 8     | X  | X  | X  | X  |    |     |     |     |     |     |
| 10    | X  | X  | X  | X  | X  |     |     |     |     |     |
| 12    | X  | X  | X  | X  | X  |     |     |     |     |     |
| 16    | X  | X  | X  | X  | X  | X   | X   |     |     |     |
| 20    | X  | X  | X  | X  | X  | X   | X   |     |     |     |
| 25    |    | X  | X  | X  | X  | X   | X   | X   |     |     |
| 30    |    | X  | X  | X  | X  | X   | X   | X   |     |     |
| 35    |    | X  | X  | X  | X  | X   | X   | X   | X   |     |
| 40    |    | X  | X  | X  | X  | X   | X   | X   | X   | X   |
| 45    |    |    |    | X  | X  | X   | X   | X   | X   | X   |
| 50    |    |    |    | X  | X  | X   | X   | X   | X   | X   |
| 55    |    |    |    | X  | X  | X   | X   | X   | X   | X   |
| 60    |    |    |    | X  | X  | X   | X   | X   | X   | X   |
| 70    |    |    |    |    | X  | X   | X   | X   | X   | X   |
| 80    |    |    |    |    | X  | X   | X   | X   | X   | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !

| FÖRP.   | M3 | M4 | M5 | M6  | M8  | M10 | M12 | M16 | M20 | M24 |
|---------|----|----|----|-----|-----|-----|-----|-----|-----|-----|
| 1000 ST | 6- |    |    |     |     |     |     |     |     |     |
| 500 ST  |    | 6- | 8- |     |     |     |     |     |     |     |
| 200 ST  |    |    |    | 8-  | 10- |     |     |     |     |     |
| 100 ST  |    |    |    | 50- | 45- | 16- |     |     |     |     |
| 50 ST   |    |    |    |     |     | 50- | 16- |     |     |     |
| 25 ST   |    |    |    |     |     |     |     | 25- | 35- |     |

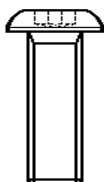
BESTÄLLNINGSEXEMPEL: 2206006012 - MLC6S M6x12 A2

BESTÄLLNINGSEXEMPEL: 2206106020 - MLC6S M6x20 A4

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

2:70



# ARTIKELLISTA

2013-2014

## KULLRIG INSEXSKRUV

### K6S ISO 7380 ROSTFRI A2

| GÄNGA  | M3              | M4  | M5   | M6   | M8  | M10  | M12 |
|--------|-----------------|-----|------|------|-----|------|-----|
| Ytterd | 5.7             | 7.6 | 9.5  | 10.5 | 14  | 17.5 | 21  |
| Insex  | 2               | 2.5 | 3    | 4    | 5   | 6    | 8   |
| Skallh | 1.65            | 2.2 | 2.75 | 3.3  | 4.4 | 5.5  | 8   |
| Gängl  | 18              | 20  | 22   | 24   | 28  | 36   | 36  |
| Längd  | C:A PRIS/100 ST |     |      |      |     |      |     |
| 4      | X               | X   |      |      |     |      |     |
| 5      | X               | X   |      |      |     |      |     |
| 6      | X               | X   | X    |      |     |      |     |
| 8      | X               | X   | X    | X    |     |      |     |
| 10     | X               | X   | X    | X    | X   |      |     |
| 12     | X               | X   | X    | X    | X   | X    |     |
| 14     |                 | X   | X    | X    | X   |      |     |
| 16     | X               | X   | X    | X    | X   | X    |     |
| 20     | X               | X   | X    | X    | X   | X    | X   |
| 25     | X               | X   | X    | X    | X   | X    | X   |
| 30     | X               | X   | X    | X    | X   | X    | X   |
| 35     | X               | X   | X    | X    | X   | X    | X   |
| 40     | X               | X   | X    | X    | X   | X    | X   |
| 45     |                 | X   | X    | X    | X   | X    | X   |
| 50     |                 | X   | X    | X    | X   | X    | X   |
| 55     |                 |     | X    | X    | X   | X    | X   |
| 60     |                 |     | X    | X    | X   | X    | X   |
| 70     |                 |     |      | X    | X   | X    |     |
| 80     |                 |     |      |      | X   | X    |     |

### K6S ISO 7380 SYRAFAST A4

| GÄNGA  | M3              | M4  | M5   | M6   | M8  | M10  | M12 |
|--------|-----------------|-----|------|------|-----|------|-----|
| Ytterd | 5.7             | 7.6 | 9.5  | 10.5 | 14  | 17.5 | 21  |
| Insex  | 2               | 2.5 | 3    | 4    | 5   | 6    | 8   |
| Skallh | 1.65            | 2.2 | 2.75 | 3.3  | 4.4 | 5.5  | 8   |
| Gängl  | 18              | 20  | 22   | 24   | 28  | 36   | 36  |
| Längd  | C:A PRIS/100 ST |     |      |      |     |      |     |
| 5      | X               | X   |      |      |     |      |     |
| 6      | X               | X   | X    |      |     |      |     |
| 8      | X               | X   | X    | X    |     |      |     |
| 10     | X               | X   | X    | X    | X   |      |     |
| 12     | X               | X   | X    | X    | X   |      |     |
| 16     | X               | X   | X    | X    | X   | X    |     |
| 20     | X               | X   | X    | X    | X   | X    | X   |
| 25     | X               | X   | X    | X    | X   | X    | X   |
| 30     | X               | X   | X    | X    | X   | X    | X   |
| 35     | X               | X   | X    | X    | X   | X    | X   |
| 40     | X               | X   | X    | X    | X   | X    | X   |
| 45     |                 | X   | X    | X    | X   | X    | X   |
| 50     |                 | X   | X    | X    | X   | X    | X   |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4 | M5  | M6  | M8  | M10 | M12 |
|--------|----|----|-----|-----|-----|-----|-----|
| 500 ST | 4- | 4- | 6-  | 8-  |     |     |     |
| 200 ST |    |    | 30- | 16- | 10- |     |     |
| 100 ST |    |    |     | 40- | 25- | 16- |     |
| 50 ST  |    |    |     |     |     | 50- | 20- |

BESTÄLLNINGSEXEMPEL: 2207004016 - K6S M4x16 A2

BESTÄLLNINGSEXEMPEL: 2207106020 - K6S M6x20 A4

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

**STOPPSKRUV P6SS/S6SS  
ROSTFRI A2 - SYRAFAST A4**



## P6SS ISO 4026 / DIN 913 A2 PLAN

| DIM   | M3   | M4 | M5  | M6 | M8 | M10 | M12 | M16 |
|-------|--|----|-----|----|----|-----|-----|-----|
| INSEX | 1.5  | 2  | 2.5 | 3  | 4  | 5   | 6   | 8   |
| Längd | C:A PRIS/100 ST                                |    |     |    |    |     |     |     |
| 4     | X  | X  | X   | X  |    |     |     |     |
| 5     | X  | X  | X   | X  |    |     |     |     |
| 6     | X  | X  | X   | X  | X  |     |     |     |
| 8     | X  | X  | X   | X  | X  |     |     |     |
| 10    | X  | X  | X   | X  | X  | X   |     |     |
| 12    | X  | X  | X   | X  | X  | X   | X   |     |
| 16    | X  | X  | X   | X  | X  | X   | X   | X   |
| 20    | X  | X  | X   | X  | X  | X   | X   | X   |
| 25    | X  | X  | X   | X  | X  | X   | X   | X   |
| 30    | X  | X  | X   | X  | X  | X   | X   | X   |
| 40    |  | X  | X   | X  | X  | X   | X   | X   |
| 50    | BESTÄLLNINGSEXEMPEL: 2208005008 - P6SS M5X8 A2 |    |     |    |    | X   | X   | X   |

## P6SS A4 ISO 4026 / DIN 913 PLAN

| Längd | M3                         | M4 | M5 | M6 | M8 | M10 | M12 | M16 |
|-------|----------------------------|----|----|----|----|-----|-----|-----|
| 5     | X                          | X  | X  |    |    |     |     |     |
| 6     | X                          | X  | X  | X  |    |     |     |     |
| 8     | X                          | X  | X  | X  | X  |     |     |     |
| 10    | X                          | X  | X  | X  | X  | X   |     |     |
| 12    | X                          | X  | X  | X  | X  | X   |     |     |
| 16    |                            | X  | X  | X  | X  | X   | X   | X   |
| 20    |                            | X  | X  | X  | X  | X   | X   | X   |
| 25    |                            | X  | X  | X  | X  | X   | X   | X   |
| 30    |                            | X  | X  | X  | X  | X   | X   | X   |
| 35    |                            |    | X  | X  | X  | X   | X   | X   |
| 40    | BESTÄLLNINGSEXEMPEL:       |    |    | X  | X  | X   | X   | X   |
| 50    | 2208105010 - P6SS M5X10 A4 |    |    | X  | X  | X   | X   | X   |

## S6SS A2 ISO 4027 / DIN 914 SPETS

| Längd | M3                         | M4 | M5 | M6 | M8 | M10 | M12 | M16 |
|-------|----------------------------|----|----|----|----|-----|-----|-----|
| 4     | X                          | X  |    |    |    |     |     |     |
| 5     | X                          | X  | X  | X  |    |     |     |     |
| 6     | X                          | X  | X  | X  | X  |     |     |     |
| 8     | X                          | X  | X  | X  | X  |     |     |     |
| 10    | X                          | X  | X  | X  | X  | X   |     |     |
| 12    | X                          | X  | X  | X  | X  | X   | X   |     |
| 16    | X                          | X  | X  | X  | X  | X   | X   |     |
| 20    | X                          | X  | X  | X  | X  | X   | X   | X   |
| 25    | X                          | X  | X  | X  | X  | X   | X   | X   |
| 30    |                            | X  | X  | X  | X  | X   | X   | X   |
| 40    | BESTÄLLNINGSEXEMPEL:       |    |    | X  | X  | X   | X   | X   |
| 50    | 2209006010 - S6SS M6X10 A2 |    |    | X  | X  | X   | X   | X   |

## S6SS A4 ISO 4027 / DIN 914 SPETS

| Längd | M3                         | M4 | M5 | M6 | M8 | M10 | M12 | M16 |
|-------|----------------------------|----|----|----|----|-----|-----|-----|
| 8     | X                          | X  | X  | X  | X  |     |     |     |
| 10    | X                          | X  | X  | X  | X  | X   |     |     |
| 12    | X                          | X  | X  | X  | X  | X   | X   |     |
| 16    | X                          | X  | X  | X  | X  | X   | X   | X   |
| 20    |                            |    |    | X  | X  | X   | X   | X   |
| 25    | BESTÄLLNINGSEXEMPEL:       |    |    | X  | X  | X   | X   | X   |
| 40    | 2209106010 - S6SS M6X10 A4 |    |    | x  | x  | X   | x   | x   |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4 | M5 | M6  | M8  | M10 | M12 | M16 |
|--------|----|----|----|-----|-----|-----|-----|-----|
| 200 ST | 4- | 4- | 5- | 5-  | 6-  |     |     |     |
| 100 ST |    |    |    | 30- | 25- | 10- | 12- | 16- |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

STOPPSKRUV T6SS/SK6SS

ROSTFRI A2 - SYRAFAST A4



## T6SS A2 ISO 4028 / DIN 915 TAPP

| DIM   | M3  | M4 | M5  | M6 | M8 | M10 | M12 | M16 | M20 |
|-------|---|----|-----|----|----|-----|-----|-----|-----|
| INSEX | 1.5   | 2  | 2.5 | 3  | 4  | 5   | 6   | 8   | 10  |
| Längd | C:A PRIS/100 ST                                     |    |     |    |    |     |     |     |     |
| 6     | X   | X  | X   | X  |    |     |     |     |     |
| 8     | X   | X  | X   | X  | X  |     |     |     |     |
| 10    | X   | X  | X   | X  | X  | X   |     |     |     |
| 12    | X   | X  | X   | X  | X  | X   | X   |     |     |
| 16    | X   | X  | X   | X  | X  | X   | X   |     |     |
| 20    | BESTÄLLNINGSEXEMPEL:<br>2210010020 - T6SS M10X20 A2 |    |     | X  | X  | X   | X   | X   |     |
| 25    |   |    |     | X  | X  | X   | X   | X   |     |

## T6SS A4 ISO 4028 / DIN 915 TAPP

| Längd | M3  | M4 | M5 | M6 | M8 | M10 | M12 | M16 | M20 |
|-------|---|----|----|----|----|-----|-----|-----|-----|
| 6     | X   | X  | X  | X  |    |     |     |     |     |
| 8     | X   | X  | X  | X  | X  |     |     |     |     |
| 10    | X   | X  | X  | X  | X  | X   |     |     |     |
| 12    | X   | X  | X  | X  | X  | X   |     |     |     |
| 16    | X   | X  | X  | X  | X  | X   |     |     |     |
| 20    | X   | X  | X  | X  | X  | X   | X   |     |     |
| 25    |   | X  | X  | X  | X  | X   | X   | X   |     |
| 30    |   | X  | X  | X  | X  | X   | X   |     |     |
| 35    | BESTÄLLNINGSEXEMPEL:<br>2210110020 - T6SS M10X20 A4 |    |    | X  | X  | X   | X   |     |     |
| 50    |   |    |    | X  | X  | X   | X   |     |     |

## SK6SS A2 ISO 4029 / DIN 916 SKÅLAD

| Längd | M3  | M4 | M5 | M6 | M8 | M10 | M12 | M16 | M20 |
|-------|---|----|----|----|----|-----|-----|-----|-----|
| 3     | X   |    |    |    |    |     |     |     |     |
| 4     | X   | X  | X  |    |    |     |     |     |     |
| 5     | X   | X  | X  | X  |    |     |     |     |     |
| 6     | X   | X  | X  | X  | X  |     |     |     |     |
| 8     | X   | X  | X  | X  | X  |     |     |     |     |
| 10    | X   | X  | X  | X  | X  | X   |     |     |     |
| 12    | X   | X  | X  | X  | X  | X   | X   |     |     |
| 16    | X   | X  | X  | X  | X  | X   | X   | X   |     |
| 20    | X   | X  | X  | X  | X  | X   | X   | X   | X   |
| 25    |   | X  | X  | X  | X  | X   | X   | X   | X   |
| 60    | BESTÄLLNINGSEXEMPEL: 2211010020 - SK6SS M10x20 A2 |    |    |    |    | X   | X   | X   | X   |

## SK6SS A4 ISO 4029 / DIN 916 SKÅLAD

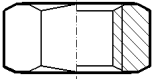
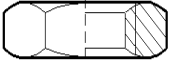
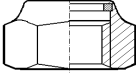
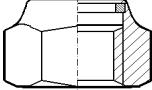
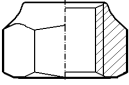
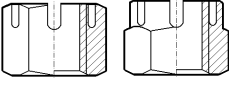
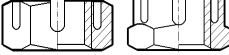

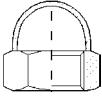
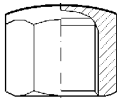
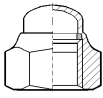
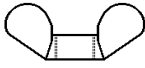


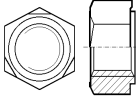
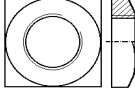
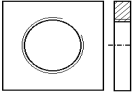

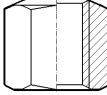
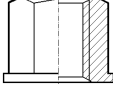
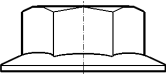
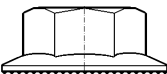
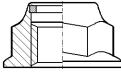
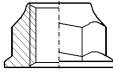
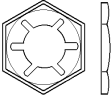
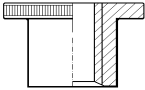
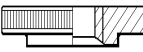
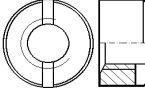
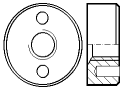
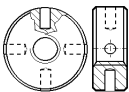
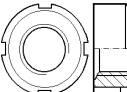
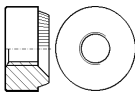
| Längd | M3  | M4 | M5 | M6 | M8 | M10 | M12 | M16 | M20 |
|-------|---|----|----|----|----|-----|-----|-----|-----|
| 4     | X   | X  |    |    |    |     |     |     |     |
| 5     | X   | X  | X  |    |    |     |     |     |     |
| 6     | X   | X  | X  | X  |    |     |     |     |     |
| 8     | X   | X  | X  | X  | X  |     |     |     |     |
| 10    | X   | X  | X  | X  | X  | X   |     |     |     |
| 12    | X   | X  | X  | X  | X  | X   | X   |     |     |
| 16    | X   | X  | X  | X  | X  | X   | X   |     |     |
| 20    | X   | X  | X  | X  | X  | X   | X   | X   |     |
| 25    | X   | X  | X  | X  | X  | X   | X   | X   |     |
| 30    | X   | X  | X  | X  | X  | X   | X   | X   |     |
| 35    |   |    |    | X  | X  | X   | X   |     |     |
| 40    |   |    |    | X  | X  | X   | X   |     |     |
| 50    |   |    |    | X  | X  | X   | X   |     |     |
| 60    | BESTÄLLNINGSEXEMPEL: 2211110020 - SK6SS M10x20 A4 |    |    |    |    | X   | X   |     |     |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4 | M5  | M6  | M8  | M10 | M12 | M16 | M20 |
|--------|----|----|-----|-----|-----|-----|-----|-----|-----|
| 200 ST | 4- | 4- | 6-  | 6-  | 8-  |     |     |     |     |
| 100 ST |    |    | 25- | 25- | 20- | 10- | 16- | 16- |     |

**SWEBOLT AB**

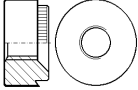
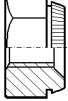
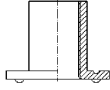
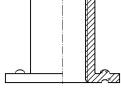
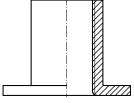
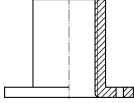
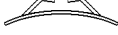
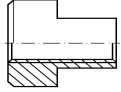
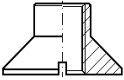

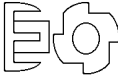
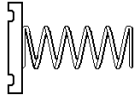
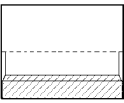
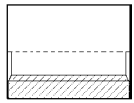
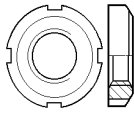
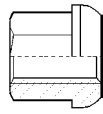
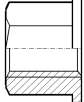
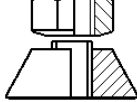






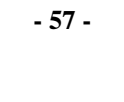
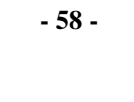
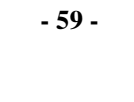
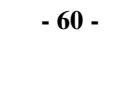
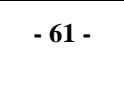

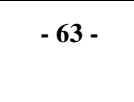
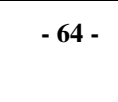
TEL 08 - 555 975 00 FAX 08 - 583 581 82

|   |   |  |   |
|---|---|--|---|
| - 1 -<br>    | - 2 -<br>    | - 3 -<br>    | - 4 -<br>    |
| - 5 -<br>    | - 6 -<br>    | - 7 -<br>    | - 8 -<br>    |
| - 9 -<br>    | - 10 -<br>   | - 11 -<br>   | - 12 -<br>   |
| - 13 -<br>   | - 14 -<br>   | - 15 -<br>   | - 16 -<br>   |
| - 17 -<br> | - 18 -<br> | - 19 -<br> | - 20 -<br> |
| - 21 -<br> | - 22 -<br> | - 23 -<br> | - 24 -<br> |
| - 25 -<br> | - 26 -<br> | - 27 -<br> | - 28 -<br> |
| - 29 -<br> | - 30 -<br> | - 31 -<br> | - 32 -<br> |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



|   |   |   |   |
|---|---|---|---|
| - 33 -<br>   | - 34 -<br>   | - 35 -<br>   | - 36 -<br>   |
| - 37 -<br>   | - 38 -<br>   | - 39 -<br>   | - 40 -<br>   |
| - 41 -<br>   | - 42 -<br>   | - 43 -<br>   | - 44 -<br>   |
| - 45 -<br>   | - 46 -<br>   | - 47 -<br>   | - 48 -<br>   |
| - 49 -<br> | - 50 -<br> | - 51 -<br> | - 52 -<br> |
| - 53 -<br> | - 54 -<br> | - 55 -<br> | - 56 -<br> |
| - 57 -<br> | - 58 -<br> | - 59 -<br> | - 60 -<br> |
| - 61 -<br> | - 62 -<br> | - 63 -<br> | - 64 -<br> |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

## PRODUKTER I STÅL

|   |       |                         |      |      |    |          |      |
|---|-------|-------------------------|------|------|----|----------|------|
| 1 | 13001 | M6M, SEXKANTMUTTER      | 555  | 4034 | 6  | OBEH     | 3:17 |
| 1 | 13002 | M6M, SEXKANTMUTTER      | 555  | 4034 | 6  | FZB      | 3:17 |
| 1 | 13003 | M6M, SEXKANTMUTTER      | 555  | 4034 | 6  | FZV      | 3:17 |
| 1 | 13010 | M6M, SEXKANTMUTTER 0,8d | 934  |      | 8  | OBEH     | 3:1  |
| 1 | 13011 | M6M, SEXKANTMUTTER 0,8d | 934  |      | 8  | FZB      | 3:1  |
| 1 | 13012 | M6M, SEXKANTMUTTER 0,8d | 934  |      | 8  | FZV      | 3:1  |
| 1 | 13013 | M6M, SEXKANTMUTTER 0,9d | 970  | 4032 | 8  | OBEH     | 3:1  |
| 1 | 13014 | M6M, SEXKANTMUTTER 0,9d | 970  | 4032 | 8  | FZB      | 3:1  |
| 1 | 13015 | M6M, SEXKANTMUTTER 0,9d | 970  | 4032 | 8  | FZV      | 3:1  |
| 1 | 13016 | M6M, SEXKANTMUTTER 0,8d | 934  |      | 10 | OBEH     | 3:2  |
| 1 | 73017 | M6M, SEXKANTMUTTER 0,8d | 934  |      | 10 | FZB/DEPO | 3:2  |
| 1 | 13018 | M6M, SEXKANTMUTTER 0,9d | 970  | 4032 | 10 | OBEH     | 3:2  |
| 1 | 73019 | M6M, SEXKANTMUTTER 0,9d | 970  | 4032 | 10 | FZB/DEPO | 3:2  |
| 1 | 13020 | M6M, SEXKANTMUTTER 0,8d | 934  |      | 12 | OBEH     | 3:2  |
| 1 | 13021 | M6M, SEXKANTMUTTER 0,9d | 970  | 4032 | 12 | OBEH     | 3:2  |
| 1 | 13022 | VM6M, VÄNSTERGÄNGA      | 934  |      | 8  | OBEH     | 3:2  |
| 1 | 13023 | VM6M, VÄNSTERGÄNGA      | 934  |      | 8  | FZB      | 3:2  |
| 1 | 13024 | VM6M, VÄNSTERGÄNGA 0,9d | 970  | 4032 | 8  | OBEH     | 3:18 |
| 1 | 13025 | VM6M, VÄNSTERGÄNGA 0,9d | 970  | 4032 | 8  | FZB      | 3:18 |
| 1 | 13026 | VM6M, VÄNSTERGÄNGA 0,8d | 934  |      | 10 | OBEH     | 3:18 |
| 1 | 13029 | VM6M, VÄNSTERGÄNGA 0,8d | 934  |      | 10 | FZV      | 3:18 |
| 1 | 13030 | FM6M, FINGÄNGA          | 934  |      | 8  | OBEH     | 3:7  |
| 1 | 13031 | FM6M, FINGÄNGA          | 934  |      | 8  | FZB      | 3:7  |
| 1 | 13032 | FM6M, FINGÄNGA          | 970  | 4032 | 8  | OBEH     | 3:7  |
| 1 | 13033 | FM6M, FINGÄNGA          | 970  | 4032 | 8  | FZB      | 3:7  |
| 1 | 13034 | FM6M, FINGÄNGA          | 934  |      | 10 | OBEH     | 3:7  |
| 1 | 73035 | FM6M, FINGÄNGA          | 934  |      | 10 | FZB/DEPO | 3:7  |
| 1 | 13036 | FM6M, FINGÄNGA          | 970  | 4032 | 10 | OBEH     | 3:7  |
| 1 | 13037 | VFM6M, FING., VÄNSTERG. | 934  |      | 8  | OBEH     | 3:18 |
| 1 | 13038 | VFM6M, FING., VÄNSTERG. | 934  |      | 8  | FZB      | 3:18 |
| 1 | 13039 | VFM6M, FING., VÄNSTERG. | 970  | 4032 | 8  | OBEH     | 3:18 |
| 1 | 13040 | M6MSB, STÅLBYGGN.MUTTER | 6915 | 7414 | 10 | OBEH     | 3:6  |
| 1 | 73041 | M6MSB, STÅLBYGGN.MUTTER | 6915 | 7414 | 10 | FZB/DEPO | 3:6  |
| 1 | 13042 | M6MSB, STÅLBYGGN.MUTTER | 6915 | 7414 | 10 | FZV      | 3:6  |
| 1 | 13043 | M6M, SEXKANTMUTTER 1,0d |      | 4033 | 8  | OBEH     | 3:17 |
| 1 | 13044 | M6M, SEXKANTMUTTER 1,0d |      | 4033 | 8  | FZB      | 3:17 |
| 1 | 13045 | M6M, SEXKANTMUTTER 1,0d |      | 4033 | 10 | OBEH     | 3:17 |
| 1 | 73046 | M6M, SEXKANTMUTTER 1,0d |      | 4033 | 10 | FZB/DEPO | 3:17 |
| 1 | 13047 | M6M, SEXKANTMUTTER 1,0d |      | 4033 | 12 | OBEH     | 3:17 |
| 1 | 13050 | U6M, SEXKANTMUTTER      | UNC  |      | 8  | OBEH     | 3:31 |
| 1 | 13051 | U6M, SEXKANTMUTTER      | UNC  |      | 8  | FZB      | 3:31 |
| 1 | 13052 | U6M, SEXKANTMUTTER      | UNC  |      | 8  | FZV      | 3:31 |
| 1 | 13055 | FU6M, SEXKANTMUTTER     | UNF  |      | 8  | OBEH     | 3:31 |
| 1 | 13056 | FU6M, SEXKANTMUTTER     | UNF  |      | 8  | FZB      | 3:31 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                | DIN           | ISO   | KVAL | YTBEH    | SIDA |
|------|---------|--------------------------|---------------|-------|------|----------|------|
| 1    | 13058   | RM6M, RÖRGÄNGA           | ~934          | ~4033 | 6    | OBEH     | 3:32 |
| 1    | 13060   | RM6M, RÖRGÄNGA           | 431           |       | 6    | OBEH     | 3:33 |
| 1    | 13061   | RM6M, RÖRGÄNGA           | 431           |       | 6    | FZB      | 3:33 |
| 1    | 13062   | B6M, SEXKANTMUTTER       | WITHW+BSF     |       | 8    | OBEH     | 3:32 |
| 1    | 13063   | B6M, SEXKANTMUTTER       | WITHW+BSF     |       | 8    | FZB      | 3:32 |
| 1    | 13064   | B6M, SEXKANTMUTTER       | WITHW+BSF     |       | 8    | FZV      | 3:32 |
| 2    | 13065   | ML6M, LÅG SEXKANTMUTTER  | 936           |       | 6    | OBEH     | 3:5  |
| 2    | 13066   | ML6M, LÅG SEXKANTMUTTER  | 936           |       | 6    | FZB      | 3:5  |
| 2    | 13067   | ML6M, LÅG SEXKANTMUTTER  | 936           |       | 6    | FZV      | 3:5  |
| 2    | 13070   | VML6M, LÅG, VÄNSTERG.    | 936/439B 4035 |       | 6    | OBEH     | 3:5  |
| 2    | 13071   | VML6M, LÅG, VÄNSTERG.    | 936/439B 4035 |       | 6    | FZB      | 3:5  |
| 2    | 13075   | FML6M, FINGÄNGA          | 936/439B 4035 |       | 6    | OBEH     | 3:8  |
| 2    | 13076   | FML6M, FINGÄNGA          | 936/439B 4035 |       | 6    | FZB      | 3:8  |
| 2    | 13085   | ML6M, LÅG SEXKANTMUTTER  | 439B          | 4035  | 6    | OBEH     | 3:5  |
| 2    | 13086   | ML6M, LÅG SEXKANTMUTTER  | 439B          | 4035  | 6    | FZB      | 3:5  |
| 2    | 13087   | ML6M, LÅG SEXKANTMUTTER  | 439B          | 4035  | 6    | FZV      | 3:5  |
| 2    | 13090   | UL6M, LÅG SEXKANTMUTTER  | UNC           |       | 6    | OBEH     | 3:31 |
| 2    | 13091   | UL6M, LÅG SEXKANTMUTTER  | UNC           |       | 6    | FZB      | 3:31 |
| 2    | 13095   | FUL6M, LÅG SEXKANTMUTTER | UNF           |       | 6    | OBEH     | 3:31 |
| 2    | 13096   | FUL6M, LÅG SEXKANTMUTTER | UNF           |       | 6    | FZB      | 3:31 |
| 3    | 13100   | LM6M, NYLONLÅSMUTTER     | 985           | 10511 | 6-8  | FZB      | 3:3  |
| 3    | 13101   | LM6M, NYLONLÅSMUTTER     | 985           | 10511 | 10   | FZB/DEPO | 3:3  |
| 3    | 13102   | FLM6M, FINGÄNGAD LÅSM.   | 985           | 10511 | 8    | FZB      | 3:8  |
| 3    | 13107   | FLM6M, FINGÄNGAD LÅSM.   | 985           | 10511 | 10   | FZB/DEPO | 3:8  |
| 3    | 13105   | LU6M, NYLONLÅSMUTTER     | UNC           |       | 8    | FZB      | 3:31 |
| 3    | 13106   | FLU6M, NYLONLÅSMUTTER    | UNF           |       | 8    | FZB      | 3:31 |
| 4    | 13103   | LM6MH, NYLONLÅSMU., HÖG  | 982           |       | 8    | FZB      | 3:3  |
| 4    | 13104   | LM6MH, NYLONLÅSMU., HÖG  | 982           |       | 10   | FZB/DEPO | 3:3  |
| 4    | 13108   | LM6MH, HÖG LÅSMUTTER     | 6924          | 7040  | 8    | FZB      | 3:3  |
| 4    | 13109   | LM6MH, HÖG LÅSMUTTER     | 6924          | 7040  | 10   | FZB/DEPO | 3:3  |
| 4    | 13110   | LU6MH, HÖG LÅSMUTTER     | UNC           |       | 8    | FZB      | 3:31 |
| 4    | 13111   | FLU6MH, HÖG LÅSMUTTER    | UNF           |       | 8    | FZB      | 3:31 |
| 4    | 13116   | FLM6MM, FINGÄNGA, NYLOCK | ~982          |       | 8    | FZB      | 3:19 |
| 5    | 13120   | HLM6M, HELMET. LÅSMUTTER | 980           | 7042  | 8    | OBEH     | 3:4  |
| 5    | 13121   | HLM6M, HELMET. LÅSMUTTER | 980           | 7042  | 8    | FZB      | 3:4  |
| 5    | 13122   | HLM6M, HELMET. LÅSMUTTER | 980           | 7042  | 8    | FZV      | 3:4  |
| 5    | 13123   | FHLM6M, HELMET. FINGÄNGA | 980           | 7042  | 8    | FZB      | 3:4  |
| 5    | 13126   | HLM6M, HELMET. LÅSMUTTER | 980           | 7042  | 10   | FZB/DEPO | 3:4  |
| 5    | 13127   | FHLM6M, HELMET. FINGÄNGA | 980           |       | 10   | FZB/DEPO | 3:4  |
| 1    | 13117   | HLM6M, HELMET. LÅSMUTTER | 6925          |       | 8    | OBEH     | 3:4  |
| 1    | 13118   | HLM6M, HELMET. LÅSMUTTER | 6925          |       | 8    | FZB      | 3:4  |
| 1    | 13119   | HLM6M, HELMET. LÅSMUTTER | 6925          |       | 8    | FZV      | 3:4  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                  | DIN   | ISO | KVAL | YTBEH | SIDA |
|------|---------|----------------------------|-------|-----|------|-------|------|
| 6    | 13132   | MKM, KRONMUTTER            | 939   |     | 04   | OBEH  | 3:9  |
| 6    | 13133   | MKM, KRONMUTTER            | 939   |     | 04   | FZB   | 3:9  |
| 6    | 13130   | MKM, KRONMUTTER            | 935   |     | 6    | OBEH  | 3:9  |
| 6    | 13131   | MKM, KRONMUTTER            | 935   |     | 6    | FZB   | 3:9  |
| 6    | 13135   | MKM, KRONMUTTER            | 935   |     | 8    | OBEH  | 3:9  |
| 6    | 13136   | MKM, KRONMUTTER            | 935   |     | 8    | FZB   | 3:9  |
| 6    | 13140   | FMKM, FING. KRONMUTTER     | 935   |     | 8    | OBEH  | 3:9  |
| 6    | 13141   | FMKM, FING. KRONMUTTER     | 935   |     | 8    | FZB   | 3:9  |
| 6    | 13145   | MKM, KRONMUTTER            | 935   |     | 10   | OBEH  | 3:9  |
| 6    | 13155   | UKM, KRONMUTTER            | UNC   |     | 8    | OBEH  | 3:35 |
| 6    | 13156   | UKM, KRONMUTTER            | UNC   |     | 8    | FZB   | 3:35 |
| 6    | 13160   | FUKM, KRONMUTTER           | UNF   |     | 8    | OBEH  | 3:35 |
| 6    | 13161   | FUKM, KRONMUTTER           | UNF   |     | 8    | FZB   | 3:35 |
| 7    | 13150   | MLKM, LÅG KRONMUTTER       | 937   |     | 8    | OBEH  | 3:20 |
| 7    | 13151   | MLKM, LÅG KRONMUTTER       | 937   |     | 8    | FZB   | 3:20 |
| 7    | 13158   | FMLKM, LÅG KRONMU., FING.  | 937   |     | 8    | OBEH  | 3:20 |
| 7    | 13159   | FMLKM, LÅG KRONMU., FING.  | 937   |     | 8    | FZB   | 3:20 |
| 8    | 13170   | MHM, HATTMUTTER            | 1587  |     | 6    | OBEH  | 3:10 |
| 8    | 13171   | MHM, HATTMUTTER            | 1587  |     | 6    | FZB   | 3:10 |
| 8    | 13172   | FMHM, FING. HATTMUTTER     | 1587  |     |      | OBEH  | 3:21 |
| 8    | 13173   | FMHM, FING. HATTMUTTER     | 1587  |     |      | FZB   | 3:21 |
| 8    | 13175   | UHM, HATTMUTTER            | UNC   |     | 6    | OBEH  | 3:33 |
| 8    | 13176   | UHM, HATTMUTTER            | UNC   |     | 6    | FZB   | 3:33 |
| 8    | 13180   | FUHM, HATTMUTTER           | UNF   |     | 6    | OBEH  | 3:33 |
| 8    | 13181   | FUHM, HATTMUTTER           | UNF   |     | 6    | FZB   | 3:33 |
| 9    | 13182   | MHMP, HATTMU., PLÅTKAPSEL  | ~1587 |     |      | OBEH  | 3:21 |
| 9    | 13183   | MHMP, HATTMU., PLÅTKAPSEL  | ~1587 |     |      | FZB   | 3:21 |
| 10   | 13185   | MLHM, LÅG HATTMUTTER       | 917   |     | 6    | OBEH  | 3:21 |
| 10   | 13186   | MLHM, LÅG HATTMUTTER       | 917   |     | 6    | FZB   | 3:21 |
| 10   | 13187   | FMLHM, FING. L. HATTMUTTER | 917   |     | 6    | OBEH  | 3:21 |
| 10   | 13188   | FMLHM, FING. L. HATTMUTTER | 917   |     | 6    | FZB   | 3:21 |
| 11   | 13190   | LMHM, HATTM. m. NYLONLÅSR. | 986   |     |      | OBEH  | 3:21 |
| 11   | 13191   | LMHM, HATTM. m. NYLONLÅSR. | 986   |     |      | FZB   | 3:21 |
| 12   | 13200   | MVM, VINGMUTTER ADDUC      | 315   |     |      | OBEH  | 3:10 |
| 12   | 13201   | MVM, VINGMUTTER ADDUC      | 315   |     |      | FZB   | 3:10 |
| 12   | 13205   | UVM, VINGMUTTER            | UNC   |     |      | OBEH  | 3:34 |
| 12   | 13206   | UVM, VINGMUTTER            | UNC   |     |      | FZB   | 3:34 |
| 13   | 13202   | VM-A, VINGMUTTER AM-TYP    |       |     |      | OBEH  | 3:10 |
| 13   | 13203   | VM-A, VINGMUTTER AM-TYP    |       |     |      | FZB   | 3:10 |
| 14   | 13215   | SVM4M, SVETSMUTTER 4-KANT  | 928   |     |      | OBEH  | 3:11 |
| 15   | 13216   | SVM6M, SVETSMUTTER 6-KANT  | 929   |     |      | OBEH  | 3:11 |
| 16   | 13220   | M4M, FYRKANTMUTTER         | 557   |     |      | OBEH  | 3:10 |
| 16   | 13221   | M4M, FYRKANTMUTTER         | 557   |     |      | FZB   | 3:10 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                   | DIN   | ISO  | KVAL | YTBEH | SIDA |
|------|---------|-----------------------------|-------|------|------|-------|------|
| 17   | 13225   | ML4M, LÅG FYRKANTMUTTER     | 562   |      |      | OBEH  | 3:10 |
| 17   | 13226   | ML4M, LÅG FYRKANTMUTTER     | 562   |      |      | FZB   | 3:10 |
| 18   | 13230   | M6MH, SKARVMUTTER 6-KANT    |       |      |      | OBEH  | 3:12 |
| 18   | 13231   | M6MH, SKARVMUTTER 6-KANT    |       |      |      | FZB   | 3:12 |
| 18   | 13232   | M6MH, SKARVMUTTER 6-KANT    |       |      |      | FZV   | 3:12 |
| 18   | 13236   | M6MH, SKARVMUTTER 3 x D     | 6334  |      | 8-10 | OBEH  | 3:12 |
| 18   | 13237   | M6MH, SKARVMUTTER 3 x D     | 6334  |      | 8-10 | FZB   | 3:12 |
| 18   | 13238   | U6MH, SKARVMUTTER           | UNC   |      |      | OBEH  | 3:34 |
| 18   | 13239   | U6MH, SKARVMUTTER           | UNC   |      |      | FZB   | 3:34 |
| 19   | 13232   | M6MH, SKARVMUTTER 1,5 x D   | 6330  |      | 8-10 | OBEH  | 3:12 |
| 19   | 13233   | M6MH, SKARVMUTTER 1,5 x D   | 6330  |      | 8-10 | FZB   | 3:12 |
| 20   | 13234   | M6MHF, 1,5 x D m. FLÄNS     | 6331  |      | 8-10 | OBEH  | 3:12 |
| 20   | 13235   | M6MHF, 1,5 x D m. FLÄNS     | 6331  |      | 8-10 | FZB   | 3:12 |
| 21   | 13241   | M6MF, FLÄNSMUTTER           | 6923  | 4161 | 8    | FZB   | 3:9  |
| 21   | 13242   | M6MF, FLÄNSMUTTER           | 6923  | 4161 | 10   | FZB   | 3:9  |
| 21   | 13401   | KOMBIMUTTER (mutter+bricka) |       |      |      | FZB   | 3:22 |
|      | 13280   | KM, KULLAGERMUTTER          | 981   |      |      |       |      |
|      | 13281   | AXELMUTTER                  | 1804  |      |      |       |      |
| 22   | 13291   | VERBUS RIPP                 |       |      | 10   | FZB   | 3:30 |
| 22   | 13296   | M6MFT, TENSILOCK            | ~6923 |      | 8    | FZB   | 3:9  |
| 23   | 13245   | LM6MF, FLÄNSLÅSMUTTER       | 6926  | 7073 | 8    | FZB   | 3:9  |
| 24   | 13248   | HLM6MF, HELMET. FLÄNSLÅSMU  | 6927  | 7044 | 8    | FZB   | 3:19 |
| 25   | 13250   | PALM, PALMUTTER             | 7967  | 1479 |      | OBEH  | 3:16 |
| 25   | 13251   | PALM, PALMUTTER             | 7967  | 1479 |      | FZB   | 3:16 |
| 26   | 13255   | RM, RUND LÄTTRAD MUTTER     | 466   |      |      | OBEH  | 3:23 |
| 26   | 13256   | RM, RUND LÄTTRAD MUTTER     | 466   |      |      | FZB   | 3:23 |
| 27   | 13260   | LRM, LÅG RUND LÄTTRAD MU.   | 467   |      |      | OBEH  | 3:23 |
| 27   | 13261   | LRM, LÅG RUND LÄTTRAD MU.   | 467   |      |      | FZB   | 3:23 |
| 28   | 13265   | RMS, RUND SLITSMUTTER       | 546   |      |      | OBEH  | 3:23 |
| 28   | 13266   | RMS, RUND SLITSMUTTER       | 546   |      |      | FZB   | 3:23 |
| 29   | 13270   | RMH, RUNDMU. m. SPÄNT HÅL   | 547   |      |      | OBEH  | 3:23 |
| 29   | 13271   | RMH, RUNDMU. m. SPÄNT HÅL   | 547   |      |      | FZB   | 3:23 |
| 30   | 13275   | RMSH, RUNDMU. m. SIDOHÅL    | 548   |      |      | OBEH  | 3:24 |
| 30   | 13276   | RMSH, RUNDMU. m. SIDOHÅL    | 548   |      |      | FZB   | 3:24 |
| 31   | 13280   | LM, LÅSMUTTER FÖR AXEL      |       |      |      | OBEH  | 3:27 |
| 31   | 13281   | LM, LÅSMUTTER FÖR AXEL      |       |      |      | FZB   | 3:27 |
| 32   | 13290   | PMA, PRESSMUTTER (ANCOR)    |       |      |      | OBEH  | 3:25 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                              | DIN    | ISO | KVAL | YTBEH  | SIDA |
|------|---------|--|--------|-----|------|--------|------|
| 32   | 13291   | PMA, PRESSMUTTER (ANCOR)               |        |     |      | FZB    | 3:25 |
| 33   | 13295   | PM, PRESSMUTTER                        |        |     |      | OBEH   | 3:25 |
| 33   | 13296   | PM, PRESSMUTTER                        |        |     |      | FZB    | 3:25 |
| 34   | 13310   | PMK, PRESSMUTTER (KALEI)               |        |     |      | OBEH   | 3:25 |
| 34   | 13311   | PMK, PRESSMUTTER (KALEI)               |        |     |      | FZB    | 3:25 |
| 34   | 13212   | NM, NITMUTTER                          |        |     |      | OBEH   | 3:25 |
| 34   | 13213   | NM, NITMUTTER                          |        |     |      | FZB    | 3:25 |
| 35   | 13300   | RSM, SVETSMU. VÅRTA UNDERSIDA TYP "A"  |        |     |      | OBEH   | 3:13 |
| 35   | 13301   | RSM, SVETSMU. VÅRTA UNDERSIDA TYP "A"  |        |     |      | FZB    | 3:13 |
| 36   | 13302   | RSM, SVETSMU. VÅRTA ÖVERSIDA TYP "B"   |        |     |      | OBEH   | 3:13 |
| 36   | 13303   | RSM, SVETSMU. VÅRTA ÖVERSIDA TYP "B"   |        |     |      | FZB    | 3:13 |
| 37   | 13304   | RSM, SVETSMU. PLAN TYP "C"             |        |     |      | OBEH   | 3:14 |
| 37   | 13305   | RSM, SVETSMU. PLAN TYP "C"             |        |     |      | FZB    | 3:14 |
| 38   | 13306   | RSM, SVETSMU. HÅL TYP "D"              |        |     |      | OBEH   | 3:14 |
| 38   | 13307   | RSM, SVETSMU. HÅL TYP "D"              |        |     |      | FZB    | 3:14 |
| 39   | 13315   | SPEEDNUTS                              |        | FST |      | OBEH   | 3:29 |
| 39   | 13316   | SPEEDNUTS                              |        | FST |      | FZB    | 3:29 |
| 40   | 13320   | TM, T-SPÅRMUTTER                       | 508    |     |      | OBEH   | 3:24 |
| 40   | 13321   | TM, T-SPÅRMUTTER                       | 508    |     |      | FZB    | 3:24 |
| 41   | 13330   | MFM, FÖRSÄNKT MUTTER 110°              |        |     |      | OBEH   | 3:24 |
| 41   | 13331   | MFM, FÖRSÄNKT MUTTER 110°              |        |     |      | FZB    | 3:24 |
| 42   | 13600   | KOM, KORGMUTTER                        |        |     |      | OPBEH  | 3:26 |
| 42   | 13601   | KOM, KORGMUTTER                        |        |     |      | A2/FZG | 3:26 |
| 43   | 13520   | IS, ISLAGSMUTTER                       |        |     |      | OBEH   | 3:11 |
| 43   | 13521   | IS, ISLAGSMUTTER                       |        |     |      | FZB    | 3:11 |
| 44   | 13530   | FM, FJÄDERMUTTER, KORT                 |        |     |      | FZB    | 3:28 |
| 44   | 13531   | FM, FJÄDERMUTTER, LÅNG                 |        |     |      | FZB    | 3:28 |
| 45   | 13820   | M4MH, FYRKANT SKARVMUTTER              |        |     |      | OBEH   | 3:12 |
| 45   | 13821   | M4MH, FYRKANT SKARVMUTTER              |        |     |      | FZB    | 3:12 |
| 45   | 13822   | M4MH, FYRKANT SKARVMUTTER              |        |     |      | FZV    | 3:12 |
| 46   | 13830   | MRMH, RUND SKARVMUTTER                 |        |     |      | OBEH   | 3:12 |
| 46   | 13831   | MRMH, RUND SKARVMUTTER                 |        |     |      | FZB    | 3:12 |
| 46   | 13832   | MRMH, RUND SKARVMUTTER                 |        |     |      | FZV    | 3:12 |
| 47   | 13280   | KM, KULLAGERLÅSMUTTER                  | 1804   |     |      | OBEH   | 3:29 |
| 47   | 13285   | LKM, KULLAGERLÅSMUTTER m.<br>NYLONRING |        |     |      |        | 3:30 |
| 48   | 13701   | HM, HJULMUTTER                         | 74361A |     | 8    | FZB    | 3:22 |
| 49   | 13706   | HMF, HJULMUTTER m. FLÄNS               | 74361B |     | 8    | FZB    | 3:22 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                | DIN    | ISO | KVAL | YTBEH | SIDA |
|------|---------|--------------------------|--------|-----|------|-------|------|
| 49   | 13708   | HMF, HJULMUTTER m. FLÄNS | 74361B |     | 10   | FZB   | 3:22 |
| 50   | 13840   | KOMBIM6M m LÅSBRICKA     |        |     | 8    | OBEH  |      |
| 50   | 13841   | KOMBIM6M m LÅSBRICKA     |        |     | 8    | FZB   |      |
| 51   | 13850   | KOMBIM6M m BRICKA        |        |     | 8    | OBEH  |      |
| 51   | 13851   | KOMBIM6M m BRICKA        |        |     | 8    | FZB   |      |

### ROSTFRITT / SYRAFAST

|    |       |                            |      |       |       |     |      |
|----|-------|----------------------------|------|-------|-------|-----|------|
| 1  | 23010 | M6M, SEXKANTMUTTER         | 934  |       | A2    |     | 3:40 |
| 1  | 23011 | M6M, SEXKANTMUTTER         | 934  |       | A4-80 |     | 3:40 |
| 1  | 23012 | M6M, SEXKANTMUTTER         |      | 4032  | A2    |     | 3:43 |
| 1  | 23013 | M6M, SEXKANTMUTTER         |      | 4032  | A4-80 |     | 3:43 |
| 1  | 23016 | M6M, SEXKANTMUTTER         | 934  | 4032  | A2    | FZB | 3:43 |
| 1  | 23017 | M6M, SEXKANTMUTTER         | 934  | 4032  | A4-80 | FZB | 3:43 |
| 1  | 23030 | FM6M, SEXKANTMUTTER, FING. |      |       | A2    |     | 3:43 |
| 1  | 23031 | FM6M, SEXKANTMUTTER, FING. |      |       | A4    |     | 3:43 |
| 1  | 23050 | U6M, SEXKANTM,UTTER        | UNC  |       | A2    |     | 3:49 |
| 1  | 23051 | U6M, SEXKANTMUTTER         | UNC  |       | A4    |     | 3:49 |
| 1  | 23060 | RML6M, RÖRGÄNGA            | 431  |       | A2    |     | 3:49 |
| 1  | 23061 | RML6M, RÖRGÄNGA            | 431  |       | A4    |     | 3:49 |
| 2  | 23085 | ML6M, LÅGMUTTER            | 439  | 4035  | A2    |     | 3:40 |
| 2  | 23086 | FML6M, LÅGMUTTER, FING.    | 439  | 4035  | A4    |     | 3:40 |
| 2  | 23090 | UL6M, LÅGMUTTER            | UNC  |       | A2    |     | 3:48 |
| 3  | 23100 | LM6M, NYLONLÅSMUTTER       | 985  | 10511 | A2    |     | 3:40 |
| 3  | 23101 | LM6M, NYLONLÅSMUTTER       | 985  | 10511 | A4-80 |     | 3:40 |
| 3  | 23102 | LM6M, NYLONLÅSMUTTER       | 985  | 10511 | A2    | FZB | 3:43 |
| 3  | 23103 | LM6M, NYLONLÅSMUTTER       | 985  | 10511 | A4    | FZB | 3:43 |
| 4  | 23103 | LM6MH, NYLONLÅSM, HÖG      | 982  |       | A2    |     | 3:44 |
| 4  | 23104 | LM6MH, NYLONLÅSM, HÖG      | 982  |       | A4    |     | 3:44 |
| 3  | 23105 | LU6M, NYLONLÅSMUTTER       | UNC  |       | A4    |     | 3:49 |
| 5  | 23120 | HLM6M, HELMET. LÅSMUTTER   | 980  |       | A2    |     | 3:42 |
| 5  | 23121 | HLM6M, HELMET. LÅSMUTTER   | 980  |       | A4    |     | 3:42 |
| 6  | 23130 | MKM, KRONMUTTER            | 935  |       | A2    |     | 3:42 |
| 6  | 23131 | MKM, KRONMUTTER            | 935  |       | A4    |     | 3:42 |
| 7  | 23150 | MLKM, LÅG KRONMUTTER       | 937  |       | A2    |     | 3:44 |
| 7  | 23151 | MLKM, LÅG KRONMUTTER       | 937  |       | A4    |     | 3:44 |
| 8  | 23170 | MHM, HATTMUTTER            | 1587 |       | A2    |     | 3:41 |
| 8  | 23171 | MHM, HATTMUTTER            | 1587 |       | A4    |     | 3:41 |
| 10 | 23185 | MLHM, LÅG HATTMUTTER       | 917  |       | A2    |     | 3:44 |
| 10 | 23186 | MLHM, LÅG HATTMUTTER       | 917  |       | A4    |     | 3:44 |
| 13 | 23200 | VM-A, VINGMUTTER, AM-TYP   |      |       | A2    |     | 3:41 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD | ART.GR. | BENÄMNING                     | DIN   | ISO | KVAL   | YTBEH | SIDA |
|------|---------|-------------------------------|-------|-----|--------|-------|------|
| 13   | 23201   | VM-A, VINGMUTTER, AM-TYP      |       |     | A4     |       | 3:41 |
| 15   | 23216   | SVM6M, SVETSMUTTER            | 929   |     | A2     |       | 3:41 |
| 15   | 23217   | SVM6M, SVETSMUTTER            | 929   |     | A4     |       | 3:41 |
| 16   | 23220   | M4M, 4-KANTMUTTER             | 557   |     | A2     |       | 3:45 |
| 16   | 23221   | M4M, 4-KANTMUTTER             | 557   |     | A4     |       | 3:45 |
| 17   | 23225   | ML4M, LÅG FYRKANTMUTTER       | 562   |     | A2     |       | 3:42 |
| 17   | 23226   | ML4M, LÅG FYRKANTMUTTER       | 562   |     | A4     |       | 3:42 |
| 18   | 23230   | M6MH, SKARVMUTTER, 6-KANT     |       |     | A2     |       | 3:48 |
| 18   | 23231   | M6MH, SKARVMUTTER, 6-KANT     |       |     | A4     |       | 3:48 |
| 18   | 23232   | M6MH, SKARVMUTTER 1,5 x D     | 6330  |     | A2     |       | 3:48 |
| 18   | 23233   | M6MH, SKARVMUTTER 1,5 x D     | 6330  |     | A4     |       | 3:48 |
| 18   | 23236   | M6MH, SKARVMUTTER 3 x D       | 6334  |     | A2     |       | 3:48 |
| 20   | 23234   | M6MHF, 1,5 x D m. FLÄNS       | 6331  |     | A2     |       | 3:48 |
| 20   | 23235   | M6MHF, 1,5 x D m. FLÄNS       | 6331  |     | A4     |       | 3:48 |
| 21   | 23240   | M6MF, FLÄNSMUTTER             | 6923  |     | A2     |       | 3:50 |
| 21   | 23241   | M6MF, FLÄNSMUTTER             | 6923  |     | A4     |       | 3:50 |
| 22   | 23295   | M6MFT, FLÄNSMUTTER TANDAD     | ~6923 |     | A2     |       | 3:50 |
| 22   | 23296   | M6MFT, FLÄNSMUTTER TANDAD     | ~6923 |     | A4     |       | 3:50 |
| 25   | 23250   | PALM, PALMUTTER               | 7967  |     | A2     |       | 3:45 |
| 25   | 23251   | PALM, PALMUTTER               | 7967  |     | A4     |       | 3:45 |
| 26   | 23255   | RM, RUND LÄTTRAD MUTTER       | 466   |     | A2     |       | 3:45 |
| 26   | 23256   | RM, RUND LÄTTRAD MUTTER       | 466   |     | A4     |       | 3:45 |
| 27   | 23260   | LRM, LÅG RUND LÄTTRAD MU.     | 467   |     | A1     |       | 3:45 |
| 27   | 23261   | LRM, LÅG RUND LÄTTRAD MU.     | 467   |     | A4     |       | 3:45 |
| 28   | 23265   | RMS, RUND SLITSMUTTER         |       |     | A1     |       | 3:46 |
| 32   | 23290   | PMA, PRESSMUTTER (ANCOR)      |       |     | A1     |       | 3:46 |
| 33   | 23295   | PM, PRESSMUTTER               |       |     | A2     |       | 3:46 |
| 34   | 23310   | PMK, PRESSMUTTER (KALEI)      |       |     | A2     |       | 3:46 |
| 37   | 23300   | RSM, SVETSMUTTER PLAN TYP "C" |       |     | A2     |       | 3:47 |
| 45   | 23820   | 4-KANT SKARVMUTTER            |       |     | A2     |       | 3:48 |
| 45   | 23821   | 4-KANT SKARVMUTTER            |       |     | A4     |       | 3:48 |
| 46   | 23830   | RUND SKARVMUTTER              |       |     | A2     |       | 3:48 |
| 46   | 23831   | RUND SKARVMUTTER              |       |     | A4     |       | 3:48 |
|      | 23880   | S-M6M, SÄKERHETSMUTTER        |       |     | A2     |       | 3:50 |
| 1    | 23048   | M6M, SEKKANTMUTTER 0,8d       | 934   |     | DUPLEX |       |      |

## MÄSSING

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD | ART.GR. | BENÄMNING                  | DIN  | ISO   | KVAL | YTBEH      | SIDA |
|------|---------|----------------------------|------|-------|------|------------|------|
| 1    | 33010   | M6M, SEXKANTMUTTER 0,8d    | 934  |       |      | OBEH       | 3:51 |
| 1    | 33011   | M6M, SEXKANTMUTTER 0,8d    | 934  |       |      | FÖRNICKLAD | 3:51 |
| 1    | 33043   | M6M, SEXKANTMUTTER 1,0d    |      | 4033  |      | OBEH       | 3:53 |
| 1    | 33044   | M6M, SEXKANTMUTTER 1,0d    |      | 4033  |      | FÖRNICKLAD | 3:53 |
| 2    | 33085   | ML6M, LÅG SEXKANTMUTTER    | 439B | 4035  |      | OBEH       | 3:52 |
| 2    | 33086   | ML6M, LÅG SEXKANTMUTTER    | 439B | 4035  |      | FÖRNICKLAD | 3:52 |
| 2    | 33096   | ML6M, LÅG ELEKTROMUTTER    |      |       |      | FÖRNICKLAD | 3:53 |
| 3    | 33100   | LM6M, NYLONLÅSMUTTER       | 985  | 10511 |      | OBEH       | 3:52 |
| 3    | 33101   | LM6M, NYLONLÅSMUTTER       | 985  | 10511 |      | FÖRNICKLAD | 3:52 |
| 6    | 33130   | MKM, KRONMUTTER            | 935  |       |      | OBEH       | 3:52 |
| 6    | 33131   | MKM, KRONMUTTER            | 935  |       |      | FÖRNICKLAD | 3:52 |
| 8    | 33170   | MHM, HATTMUTTER            | 1587 |       |      | OBEH       | 3:51 |
| 8    | 33171   | MHM, HATTMUTTER            | 1587 |       |      | FÖRNICKLAD | 3:51 |
| 8    | 33172   | MHM, HATTMUTTER            | 1587 |       |      | FÖRKROMAD  | 3:51 |
| 10   | 33185   | MLHM, LÅG HATTMUTTER       | 917  |       |      | OBEH       | 3:54 |
| 10   | 33186   | MLHM, LÅG HATTMUTTER       | 917  |       |      | FÖRNICKLAD | 3:54 |
| 12   | 33200   | VM, VINGMUTTER ADDUC       | 315  |       |      | OBEH       | 3:51 |
| 12   | 33201   | VM, VINGMUTTER ADDUC       | 315  |       |      | FÖRNICKLAD | 3:51 |
| 18   | 33236   | M6MH, SKARVMUTTER 3 x D    | 6334 |       |      | OBEH       | 3:55 |
| 26   | 33255   | RM, RUND LÄTTRAD MUTTER    | 466  |       |      | OBEH       | 3:55 |
| 26   | 33256   | RM, RUND LÄTTRAD MUTTER    | 466  |       |      | FÖRNICKLAD | 3:55 |
| 27   | 33260   | LRM, LÅG R. LÄTTRAD MUTTER | 467  |       |      | OBEH       | 3:55 |
| 27   | 33261   | LRM, LÅG R. LÄTTRAD MUTTER | 467  |       |      | FÖRNICKLAD | 3:55 |
| 28   | 33265   | RMS, RUND SLITSMUTTER      | 546  |       |      | OBEH       | 3:55 |
| 28   | 33266   | RMS, RUND SLITSMUTTER      | 546  |       |      | FÖRNICKLAD | 3:55 |

### POLYAMID

|    |       |                           |      |      |  |  |      |
|----|-------|---------------------------|------|------|--|--|------|
| 1  | 43001 | M6M, SEXKANTMUTTER        | 555  | 4034 |  |  | 3:90 |
| 1  | 43010 | M6M, SEXKANTMUTTER        | 934  |      |  |  | 3:90 |
| 8  | 43170 | MHM, HATTMUTTER           | 1587 |      |  |  | 3:90 |
| 12 | 43200 | VM, VINGMUTTER            | 315  |      |  |  | 3:91 |
| 26 | 43255 | RM, RUND LÄTTRAD MUTTER   | 466  |      |  |  | 3:91 |
| 27 | 43260 | LRM, LÅG RUND LÄTTRAD MU. | 467  |      |  |  | 3:91 |

### KOPPAR

|   |       |                    |     |  |  |  |      |
|---|-------|--------------------|-----|--|--|--|------|
| 1 | 53010 | M6M, SEXKANTMUTTER | 934 |  |  |  | 3:70 |
|---|-------|--------------------|-----|--|--|--|------|

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

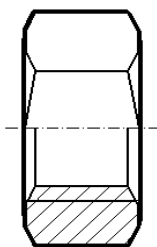
| <u>BILD</u>      | <u>ART.GR.</u> | <u>BENÄMNING</u>         | <u>DIN</u> | <u>ISO</u> | <u>KVAL</u> | <u>YTBEH</u> | <u>SIDA</u> |
|------------------|----------------|--------------------------|------------|------------|-------------|--------------|-------------|
| <u>ALUMINIUM</u> |                |                          |            |            |             |              |             |
| 1                | 63010          | M6M, SEXKANTMUTTER       | 934        |            |             |              | 3:80        |
| 8                | 63170          | MHM, HATTMUTTER          | 1587       |            |             |              | 3:80        |
| 10               | 63185          | MLHM, LÅG HATTMUTTER     | 917        |            |             |              | 3:81        |
| 32               | 63290          | PMA, PRESSMUTTER (ANCOR) |            |            |             |              | 3:81        |

TITAN

|   |       |                         |     |  |  |  |      |
|---|-------|-------------------------|-----|--|--|--|------|
| 1 | 73010 | M6M, SEXKANTMUTTER 0,8d | 934 |  |  |  | 3:95 |
|---|-------|-------------------------|-----|--|--|--|------|

***SWEBOLT AB***

TEL. 08-584 909 60 FAX. 08-583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**MUTTER M6M**  
**DIN 934 / ISO 4032**  
**OBEH - FZB - FZV**



| <b>M6M DIN 934</b>     |           |             |             |            |            |
|------------------------|-----------|-------------|-------------|------------|------------|
| <b>C:A PRIS/100 ST</b> |           |             |             |            |            |
| <b>DIM</b>             | <b>NV</b> | <b>HÖJD</b> | <b>OBEH</b> | <b>FZB</b> | <b>FZV</b> |
| M1                     | 2.5       | 0.8         |             | X          |            |
| M1.2                   | 3         | 1           |             | X          |            |
| M1.4                   | 3         | 1.2         |             | X          |            |
| M1.6                   | 3.2       | 1.3         |             | X          |            |
| M1.7                   | 3.5       | 1.4         |             | X          |            |
| M1.8                   | 3.5       | 1.4         |             | X          |            |
| M2                     | 4         | 1.6         |             | X          |            |
| M2.2                   | 4.5       | 1.8         |             | X          |            |
| M2.3                   | 4.5       | 1.8         |             | X          |            |
| M2.5                   | 5         | 2           |             | X          |            |
| M2.6                   | 5         | 2           |             | X          |            |
| M3                     | 5.5       | 2.4         |             | X          |            |
| M3.5                   | 6         | 2.8         |             | X          |            |
| M4                     | 7         | 3.2         | X           | X          |            |
| M5                     | 8         | 4           | X           | X          |            |
| M6                     | 10        | 5           | X           | X          | X          |
| M7                     | 11        | 5.5         | X           | X          |            |
| M8                     | 13        | 6.5         | X           | X          | X          |
| M10                    | 17        | 8           | X           | X          | X          |
| M12                    | 19        | 10          | X           | X          | X          |
| M14                    | 22        | 11          | X           | X          | X          |
| M16                    | 24        | 13          | X           | X          | X          |
| M18                    | 27        | 15          | X           | X          | X          |
| M20                    | 30        | 16          | X           | X          | X          |
| M22                    | 32        | 18          | X           | X          | X          |
| M24                    | 36        | 19          | X           | X          | X          |
| M27                    | 41        | 22          | X           | X          | X          |
| M30                    | 46        | 24          | X           | X          | X          |
| M33                    | 50        | 26          | X           | X          | X          |
| M36                    | 55        | 29          | X           | X          | X          |
| M39                    | 60        | 31          | X           | X          | X          |
| M42                    | 65        | 34          | X           | X          | X          |
| M45                    | 70        | 36          | X           | X          | X          |
| M48                    | 75        | 38          | X           | X          | X          |
| M52                    | 80        | 42          | X           | X          | X          |
| M56                    | 85        | 45          | X           | X          | X          |
| M60                    | 90        | 48          | X           | X          | X          |
| M64                    | 95        | 51          | X           | X          | X          |

| <b>M6M ISO 4032</b>    |             |             |             |            |            |
|------------------------|-------------|-------------|-------------|------------|------------|
| <b>C:A PRIS/100 ST</b> |             |             |             |            |            |
| <b>DIM</b>             | <b>NV</b>   | <b>HÖJD</b> | <b>OBEH</b> | <b>FZB</b> | <b>FZV</b> |
| M3                     | 5.5         | 2.4         |             |            |            |
| M4                     | 7           | 3.2         |             |            |            |
| M5                     | 8           | 4.7         |             |            |            |
| M6                     | 10          | 5.2         |             | X          |            |
| M7                     | 11          | 6.5         |             |            |            |
| M8                     | 13          | 6.8         |             | X          | X          |
| M10                    | 16          | 8.4         | X           | X          | X          |
| M12                    | 18          | 10.8        | X           | X          | X          |
| M14                    | 21          | 12.8        | X           | X          | X          |
| M16                    | 24          | 14.8        | X           | X          | X          |
| M18                    | 27          | 15.8        |             |            | X          |
| M20                    | 30          | 18          | X           | X          | X          |
| M22                    | 34          | 19.4        |             |            | X          |
| M24                    | 36          | 21.5        | X           | X          | X          |
| M27                    | 41          | 23.8        | X           | X          | X          |
| M30                    | 46          | 25.6        | X           | X          | X          |
| M33                    | 50          | 28.7        |             |            | X          |
| M36                    | 55          | 31          |             | X          | X          |
| M42                    | 65          | 37,8        |             |            | X          |
| <b>FÖRP.</b>           | <b>OBEH</b> | <b>FZB</b>  | <b>FZV</b>  |            |            |
| <b>200 ST</b>          | M8-         | M6-         | M8-         |            |            |
| <b>100 ST</b>          | M10-        | M10-        | M10-        |            |            |
| <b>50 ST</b>           | M16-        | M16-        | M16-        |            |            |
| <b>25 ST</b>           | M24-        | M24-        | M24-        |            |            |
| <b>10 ST</b>           | M30-        | M30-        | M30-        |            |            |

- 13010100 - M6M M10 OBEH DIN 934
- 13011100 - M6M M10 FZB DIN 934
- 13012100 - M6M M10 FZV DIN 934
- 13013100 - M6M M10 OBEH ISO 4032
- 13014100 - M6M M10 FZB ISO 4032
- 13015100 - M6M M10 FZV ISO 4032

| <b>BULK FÖRPACKNING</b> |            |            |                     |            |
|-------------------------|------------|------------|---------------------|------------|
| <b>C:A PRIS/100ST</b>   |            |            |                     |            |
| <b>M6M DIN 934</b>      |            |            | <b>M6M ISO 4032</b> |            |
| <b>DIM</b>              | <b>FZB</b> | <b>FZV</b> | <b>FZB</b>          | <b>FZV</b> |
| M6                      | X          |            | X                   |            |
| M8                      | X          | X          | X                   | X          |
| M10                     | X          | X          | X                   | X          |
| M12                     | X          | X          | X                   | X          |
| M16                     | X          | X          | X                   | X          |
| M20                     | X          | X          | X                   | X          |
| M24                     | X          | X          | X                   | X          |
| M27                     | X          | X          | X                   | X          |
| M30                     | X          | X          | X                   | X          |

| <b>FÖRP.</b>  | <b>OBEH</b> | <b>FZB</b> | <b>FZV</b> |
|---------------|-------------|------------|------------|
| <b>500 ST</b> | M4-         | M1-        |            |
| <b>200 ST</b> | M6-         | M3-        | M6-        |
| <b>100 ST</b> | M10-        | M10-       | M10-       |
| <b>50 ST</b>  | M16-        | M16-       | M16-       |
| <b>25 ST</b>  | M24-        | M24-       | M24-       |
| <b>10 ST</b>  | M30-        | M30-       | M30-       |
| <b>5 ST</b>   | M42-        |            | M39-       |

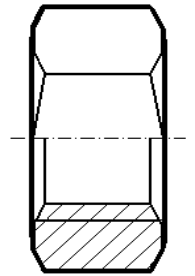
KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

**SWEBOLT AB**

**TEL 08 - 555 975 00 FAX 08 - 583 581 82**



**ARTIKELLISTA**  
**2013-2014**  
**MUTTER M6M, VM6M**  
**DIN 934 / ISO 4032**  
**KVALITET 10-12**  
**VÄNSTERGÅNGA KV8**



| DIN 934         |              |      |      |            |      |         |     |
|-----------------|--------------|------|------|------------|------|---------|-----|
| C:A PRIS/100 ST |              |      |      |            |      |         |     |
| DIM             | KVALITET ==> |      | 10   |            | 12   | VÄNSTER |     |
|                 | NV           | HÖJD | OBEH | FZB / DEPO | OBEH | OBEH    | FZB |
| M3              | 5.5          | 2.4  | X    |            |      |         |     |
| M4              | 7            | 3.2  | X    |            |      | X       |     |
| M5              | 8            | 4    | X    |            |      |         |     |
| M6              | 10           | 5    | X    | X          | X    |         | X   |
| M7              | 11           | 5.5  | X    |            |      |         |     |
| M8              | 13           | 6.5  | X    | X          | X    | X       | X   |
| M10             | 17           | 8    | X    | X          | X    |         | X   |
| M12             | 19           | 10   | X    | X          | X    |         | X   |
| M14             | 22           | 11   | X    | X          | X    | X       | X   |
| M16             | 24           | 13   | X    | X          | X    |         | X   |
| M18             | 27           | 15   | X    | X          | X    |         |     |
| M20             | 30           | 16   | X    | X          | X    | X       | X   |
| M22             | 32           | 18   | X    | X          | X    |         |     |
| M24             | 36           | 19   | X    | X          | X    | X       | X   |
| M27             | 41           | 22   | X    |            | X    | X       |     |
| M30             | 46           | 24   | X    |            | X    | X       |     |
| M33             | 50           | 26   | X    |            |      |         |     |
| M36             | 55           | 29   | X    |            | X    | X       |     |
| M39             | 60           | 31   | X    |            |      |         |     |
| M42             | 65           | 34   | X    |            |      | X       |     |
| M45             | 70           | 36   |      |            | X    |         |     |
| M48             | 75           | 38   | X    |            |      |         |     |

| ISO 4032        |              |      |      |            |      |
|-----------------|--------------|------|------|------------|------|
| C:A PRIS/100 ST |              |      |      |            |      |
| DIM             | KVALITET ==> |      | 10   |            | 12   |
|                 | NV           | HÖJD | OBEH | FZB / DEPO | OBEH |
| M3              | 5.5          | 2.4  |      |            |      |
| M4              | 7            | 3.2  |      |            |      |
| M5              | 8            | 4.7  |      |            |      |
| M6              | 10           | 5.2  |      |            |      |
| M7              | 11           | 6.5  |      |            |      |
| M8              | 13           | 6.8  |      |            |      |
| M10             | 16           | 8.4  |      |            |      |
| M12             | 18           | 10.8 | X    |            |      |
| M14             | 21           | 12.8 |      |            |      |
| M16             | 24           | 14.8 | X    |            |      |
| M18             | 27           | 15.8 |      |            |      |
| M20             | 30           | 18   |      |            |      |
| M22             | 34           | 19.4 |      |            |      |
| M24             | 36           | 21.5 |      |            |      |
| M27             | 41           | 23.8 |      |            |      |
| M30             | 46           | 25.6 | X    |            |      |
| M33             | 50           | 28.7 |      |            |      |
| M36             | 55           | 31   | X    |            |      |

| FÖRP.  | SAMTLIGA |
|--------|----------|
| 500 ST | M3-      |
| 200 ST | M6-      |
| 100 ST | M10-     |
| 50 ST  | M16-     |
| 25 ST  | M24-     |
| 10 ST  | M30-     |
| 5 ST   | M39-     |

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 13016100 = M6M M10 8 OBEH DIN 934  
 BESTÄLLNINGSEXEMPEL: 73017100 = M6M M10 8 FZB/DEPO DIN 934  
 BESTÄLLNINGSEXEMPEL: 13020100 = M6M M10 12 OBEH DIN 934  
 BESTÄLLNINGSEXEMPEL: 13022100 = VM6M M10 OBEH DIN 934  
 BESTÄLLNINGSEXEMPEL: 13023100 = VM6M M10 FZB DIN 934  
 BESTÄLLNINGSEXEMPEL: 13013100 = M6M M10 OBEH DIN 934  
 BESTÄLLNINGSEXEMPEL: 13018100 = M6M M10 OBEH ISO 4032  
 BESTÄLLNINGSEXEMPEL: 73019100 = M6M M10 10 FZB/DEPO ISO 4032  
 BESTÄLLNINGSEXEMPEL: 13021100 = M6M M10 12 OBEH ISO 4032

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

# ARTIKELLISTA

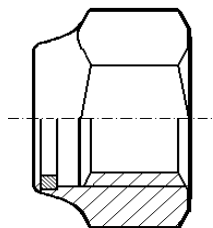
2013-2014

LÅSMUTTER LM6M/LM6MH/LM6MH

DIN 985/DIN 982/DIN 6924

KVALITET 8-10

FZB



| LM6M DIN 985    |     |      |     |        | LM6MH DIN 982   |     |      |     |        | LM6MH DIN 6924  |    |      |     |     |
|-----------------|-----|------|-----|--------|-----------------|-----|------|-----|--------|-----------------|----|------|-----|-----|
| C:A PRIS/100 ST |     |      |     |        | C:A PRIS/100 ST |     |      |     |        | C:A PRIS/100 ST |    |      |     |     |
| DIM             | NV  | Höjd | FZB | 10 FZB | DIM             | NV  | Höjd | FZB | 10 FZB | DIM             | NV | Höjd | FZB | FZV |
| M2              | 4.5 | 2.5  | X   |        |                 |     |      |     |        |                 |    |      |     |     |
| M2.5            | 5   | 3.8  | X   |        |                 |     |      |     |        |                 |    |      |     |     |
| M2.6            | 5   | 3.8  |     |        |                 |     |      |     |        |                 |    |      |     |     |
| M3              | 5.5 | 4    | X   |        | M3              | 5.5 | 4    |     |        |                 |    |      |     |     |
| M4              | 7   | 5    | X   |        | M4              | 7   | 6    |     |        | M4              | 7  | 6    | X   |     |
| M5              | 8   | 5    | X   |        | M5              | 8   | 6.3  |     |        | M5              | 8  | 6.8  | X   |     |
| M6              | 10  | 6    | X   | X      | M6              | 10  | 8    |     |        | M6              | 10 | 8    | X   |     |
| M7              | 11  | 7.5  | X   |        | M7              | 11  | 8.5  |     |        | M7              | 11 | 9    |     |     |
| M8              | 13  | 8    | X   | X      | M8              | 13  | 9.5  | X   |        | M8              | 13 | 9.5  | X   | X   |
| M10             | 17  | 10   | X   | X      | M10             | 17  | 11.5 | X   |        | M10             | 16 | 11.9 | X   | X   |
| M12             | 19  | 12   | X   | X      | M12             | 19  | 14   | X   |        | M12             | 18 | 14.9 | X   | X   |
| M14             | 22  | 14   | X   | X      | M14             | 22  | 16   | X   |        | M14             | 21 | 17   | X   | X   |
| M16             | 24  | 16   | X   | X      | M16             | 24  | 18   | X   | X      | M16             | 24 | 19.1 | X   | X   |
| M18             | 27  | 18.5 | X   | X      | M18             | 27  | 20   | X   | X      | M18             | 27 | 20.6 |     |     |
| M20             | 30  | 20   | X   | X      | M20             | 30  | 22   | X   | X      | M20             | 30 | 22.8 | X   | X   |
| M22             | 32  | 22   | X   | X      | M22             | 32  | 25   | X   |        | M22             | 32 | 24.5 |     |     |
| M24             | 36  | 24   | X   | X      | M24             | 36  | 28   |     |        | M24             | 36 | 27.1 | X   | X   |
| M27             | 41  | 27   | X   | X      | M27             | 41  | 30   |     |        | M27             | 41 | 31   |     |     |
| M30             | 46  | 30   | X   | X      | M30             | 46  | 35   |     |        | M30             | 46 | 32.6 |     |     |
| M33             | 50  | 33   | X   | X      |                 |     |      |     |        | M33             | 50 | 35.5 |     |     |
| M36             | 55  | 36   | X   | X      |                 |     |      |     |        | M36             | 55 | 38.9 |     |     |
| M39             | 60  | 39   | X   |        |                 |     |      |     |        |                 |    |      |     |     |
| M42             | 65  | 42   | X   |        |                 |     |      |     |        |                 |    |      |     |     |
| M45             | 70  | 45   |     |        |                 |     |      |     |        |                 |    |      |     |     |
| M48             | 75  | 48   | X   |        |                 |     |      |     |        |                 |    |      |     |     |

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP.  | SAMTLIGA |
|--------|----------|
| 500 ST | M2-      |
| 200 ST | M3-      |
| 100 ST | M10-     |
| 50 ST  | M16-     |
| 25 ST  | M24-     |
| 10 ST  | M30-     |

BESTÄLLNINGSEXEMPEL:

13100120 - LM6M M12 FZB DIN 985

13101120 - LM6M M12 10 FZB DIN 985

13103120 - LM6MH M12 FZB DIN 982

13104120 - LM6MH M12 10 FZB DIN 982

13108120 - LM6MH M12 FZB DIN 6924

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

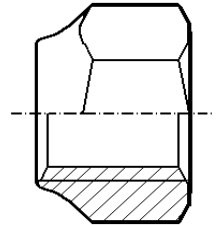
# ARTIKELLISTA

2013-2014

MELMETALLISK LÅSMUTTER HLM6M

DIN 980V/DIN 6925

FZB - FZV



| HLM6M DIN 980V  |    |      |     |     |             | HLM6M DIN 6925  |    |      |     |      |
|-----------------|----|------|-----|-----|-------------|-----------------|----|------|-----|------|
| C:A PRIS/100 ST |    |      |     |     |             | C:A PRIS/100 ST |    |      |     |      |
| DIM             | NV | Höjd | FZB | FZV | 10 FZB DEPO | DIM             | NV | Höjd | FZB | DEPO |
| M4              | 7  | 4    | X   |     |             | M4              | 7  | 4.2  |     |      |
| M5              | 8  | 5    | X   |     |             | M5              | 8  | 5.1  |     |      |
| M6              | 10 | 6    | X   |     |             | M6              | 10 | 6    | X   | X    |
| M7              | 11 | 7    |     |     |             | M7              | 11 | 7    |     |      |
| M8              | 13 | 8    | X   |     |             | M8              | 13 | 8    | X   | X    |
| M10             | 17 | 10   | X   | X   | X           | M10             | 16 | 10   | X   | X    |
| M12             | 19 | 12   | X   | X   | X           | M12             | 18 | 12   | X   | X    |
| M14             | 22 | 14   | X   |     | X           | M14             | 21 | 14   | X   | X    |
| M16             | 24 | 16   | X   | X   | X           | M16             | 24 | 16   | X   | X    |
| M18             | 27 | 18   | X   |     | X           | M18             | 27 | 18   |     |      |
| M20             | 30 | 20   | X   |     | X           | M20             | 30 | 20   | X   | X    |
| M22             | 32 | 22   | X   |     | X           | M22             | 34 | 22   |     |      |
| M24             | 36 | 24   | X   |     | X           | M24             | 36 | 24   | X   | X    |
| M27             | 41 | 27   | X   |     |             | M27             | 41 | 27   |     | X    |
| M30             | 46 | 24   | X   |     |             | M30             | 46 | 30   | X   | X    |
| M33             | 50 | 33   | X   |     |             | M33             | 50 | 33   |     |      |
| M36             | 55 | 36   | X   |     |             | M36             | 55 | 36   |     |      |

| FÖRP.  | SAMTLIGA |
|--------|----------|
| 200 ST | M4-      |
| 100 ST | M10-     |
| 50 ST  | M16-     |
| 25 ST  | M24-     |
| 10 ST  | M30-     |

ÖVRIGA DIMENSIONER MOT FÖRFÅGAN !

**OBS!** HÖJDMÅTT KAN VARIERA NÅGOT MELLAN OLIKA TILLVERKARE.

BESTÄLLNINGSEXEMPEL:

13121100 - HLM6M M10 FZB DIN 980V  
13122100 - HLM6M M10 FZV DIN 6925  
13118100 - HLM6M M10 FZB DIN 6925  
73118100 - HLM6M M10 DEPO DIN 6925  
13126100 - HLM6M M12 -10 FZB DIN 980V

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

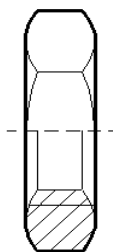
# ARTIKELLISTA

2013-2014

## LÅG MUTTER ML6M

DIN 936 - DIN 936 VÄNSTER - DIN 439B - ISO 4035

OBEH - FZB - FZV



| ML6M DIN 936   |    |      |      |     |     |       |       |
|----------------|----|------|------|-----|-----|-------|-------|
| C:A PRIS/100ST |    |      |      |     |     | VÄNST | VÄNST |
| DIM            | NV | Höjd | OBEH | FZB | FZV | OBEH  | FZB   |
| M6             | 10 | 3.2  |      |     |     |       | X     |
| M8             | 13 | 5    | X    | X   | X   | X     | X     |
| M10            | 17 | 6    | X    | X   | X   | X     | X     |
| M12            | 19 | 7    | X    | X   | X   | X     | X     |
| M14            | 22 | 8    | X    | X   | X   | X     | X     |
| M16            | 24 | 8    | X    | X   | X   | X     | X     |
| M18            | 27 | 9    | X    | X   |     | X     | X     |
| M20            | 30 | 9    | X    | X   | X   | X     | X     |
| M22            | 32 | 10   | X    | X   |     | X     | X     |
| M24            | 36 | 10   | X    | X   | X   | X     | X     |
| M27            | 41 | 12   | X    | X   | X   | X     | X     |
| M30            | 46 | 12   | X    | X   | X   | X     | X     |
| M33            | 50 | 14   | X    | X   | X   |       |       |
| M36            | 55 | 14   | X    | X   | X   |       |       |
| M39            | 60 | 16   | X    |     |     |       |       |
| M42            | 65 | 16   | X    |     |     |       |       |
| M45            | 70 | 18   | X    |     |     |       |       |
| M48            | 75 | 18   | X    |     |     |       |       |
| M52            | 80 | 20   | X    |     |     |       |       |

| ML6M DIN 439B   |     |      |      |     |     |
|-----------------|-----|------|------|-----|-----|
| C.A PRIS/100 ST |     |      |      |     |     |
| DIM             | NV  | Höjd | OBEH | FZB | FZV |
| M2              | 4   | 1.2  | X    | X   |     |
| M2.5            | 5   | 1.6  | X    | X   |     |
| M2.6            | 5   | 1.6  |      | X   |     |
| M3              | 5.5 | 1.8  | X    | X   |     |
| M4              | 7   | 2.2  | X    | X   |     |
| M5              | 8   | 2.7  | X    | X   |     |
| M6              | 10  | 3.2  | X    | X   |     |
| M8              | 13  | 4    | X    | X   |     |
| M10             | 17  | 5    | X    | X   |     |
| M12             | 19  | 6    | X    | X   | X   |
| M14             | 22  | 7    | X    | X   |     |
| M16             | 24  | 8    | X    | X   | X   |
| M18             | 27  | 9    | X    | X   |     |
| M20             | 30  | 10   | X    | X   | X   |
| M22             | 32  | 11   | X    | X   |     |
| M24             | 36  | 12   | X    | X   | X   |
| M27             | 41  | 13.5 | X    | X   | X   |
| M30             | 46  | 15   | X    | X   | X   |
| M33             | 50  | 16.5 | X    | X   |     |
| M36             | 55  | 18   | X    | X   |     |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !

| FÖRP.  | SAMTLIGA |
|--------|----------|
| 500 ST | M2-      |
| 200 ST | M5-      |
| 100 ST | M12-     |
| 50 ST  | M20-     |
| 25 ST  | M30-     |

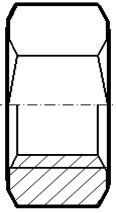
| ML6M ISO 4035   |    |      |     |
|-----------------|----|------|-----|
| C.A PRIS/100 ST |    |      |     |
| DIM             | NV | Höjd | FZB |
| M10             | 16 | 5    | X   |
| M12             | 18 | 6    | X   |

BESTÄLLNINGSEXEMPEL:

- 13065100 - ML6M M10 OBEH DIN 936
- 13066100 - ML6M M10 FZB DIN 936
- 13067100 - ML6M M10 FZV DIN 936
- 13085100 - ML6M M10 OBEH DIN 439B
- 13086100 - ML6M M10 FZB DIN 439B
- 13070100 - VML6M M10 OBEH DIN 936 VÄNSTER
- 13071100 - VML6M M10 FZB DIN 936 VÄNSTER
- 13088100 - ML6M M10 FZB ISO 4035

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82



# ARTIKELLISTA

2013-2014

MUTTER FINGÄNGA FM6M

DIN 934 - ISO 4032

KVALITET 8-10 OBEH-FZB



| DIN 934        |    |      |      |     |      |     | ISO 4032        |    |      |      |     |      |
|----------------|----|------|------|-----|------|-----|-----------------|----|------|------|-----|------|
| C:A PRIS/100ST |    |      |      |     |      |     | C:A PRIS/100 ST |    |      |      |     |      |
| KVALITET       |    |      | 8    |     | 10   |     | KVALITET        |    |      | 8    |     | 10   |
| DIM            | NV | Höjd | OBEH | FZB | OBEH | FZB | DIM             | NV | Höjd | OBEH | FZB | OBEH |
| M4x0.5         | 7  | 3.2  |      |     |      |     | M4x0.5          | 7  | 3.2  |      |     |      |
| M5x0.5         | 8  | 4    |      |     |      |     | M5x0.5          | 8  | 4    |      |     |      |
| M6x0.75        | 10 | 5    | X    | X   |      |     | M6x0.75         | 10 | 5    |      |     |      |
| M8x0.75        | 10 | 5    | X    | X   |      |     | M8x1            | 13 | 5.2  |      |     |      |
| M8x1           | 13 | 6.5  | X    | X   |      |     | M10x1           | 16 | 8.4  |      |     |      |
| M10x1          | 17 | 8    | X    | X   | X    |     | M10x1.25        | 16 | 8.4  |      |     |      |
| M10x1.25       | 17 | 8    | X    | X   | X    |     | M12x1           | 18 | 10.8 |      |     |      |
| M12x1          | 19 | 10   | X    | X   |      |     | M12x1.25        | 18 | 10.8 |      |     |      |
| M12x1.25       | 19 | 10   | X    | X   |      |     | M12x1.5         | 18 | 10.8 |      |     |      |
| M12x1.5        | 19 | 10   | X    | X   |      |     | M14x1.25        | 21 | 12.8 |      |     |      |
| M14x1.25       | 22 | 11   | X    | X   |      |     | M14x1.5         | 21 | 12.8 |      |     |      |
| M14x1.5        | 22 | 11   | X    | X   |      |     | M16x1           | 24 | 14.8 |      |     |      |
| M16x1          | 24 | 13   | X    |     |      |     | M16x1.5         | 24 | 14.8 |      |     |      |
| M16x1.5        | 24 | 13   | X    | X   | X    |     | M18x1.5         | 27 | 15.8 |      |     |      |
| M18x1.5        | 27 | 15   | X    | X   | X    |     | M20x1.5         | 30 | 18   |      |     |      |
| M20x1          | 30 | 16   | X    |     |      |     | M20x2           | 30 | 18   |      |     |      |
| M20x1.5        | 30 | 16   | X    | X   | X    |     | M22x1.5         | 34 | 19.4 |      |     |      |
| M20x2          | 30 | 16   | X    | X   |      |     | M22x2           | 34 | 19.4 |      |     |      |
| M22x1.5        | 32 | 18   | X    | X   | X    |     | M24x1.5         | 36 | 21.5 |      |     |      |
| M22x2          | 32 | 18   | X    |     |      |     | M24x2           | 36 | 21.5 |      |     |      |
| M24x1.5        | 36 | 19   | X    | X   |      |     | M27x1.5         | 41 | 23.8 |      |     |      |
| M24x2          | 36 | 19   | X    | X   |      |     | M27x2           | 41 | 23.8 |      |     |      |
| M27x1.5        | 41 | 22   | X    |     |      |     | M30x1.5         | 46 | 25.6 |      |     |      |
| M27x2          | 41 | 22   | X    | X   |      |     | M30x2           | 46 | 25.6 |      |     |      |
| M30x1.5        | 46 | 24   | X    |     |      |     | M33x1.5         | 50 | 38.7 |      |     |      |
| M30x2          | 46 | 24   | X    | X   |      |     | M33x2           | 50 | 38.7 |      |     |      |
| M33x1.5        | 50 | 26   | X    |     |      |     | M36x1.5         | 55 | 31   |      |     |      |
| M33x2          | 50 | 26   | X    |     |      |     | M36x2           | 55 | 31   |      |     |      |
| M36x1.5        | 55 | 29   | X    |     |      |     | M36x3           | 55 | 31   |      |     |      |
| M36x2          | 55 | 29   | X    |     |      |     | M39x2           | 60 | 32   |      |     |      |
| M36x3          | 55 | 29   | X    |     |      |     | M39x3           | 60 | 32   |      |     |      |
| M39x2          | 60 | 31   | X    |     |      |     | M42x1.5         |    |      |      |     |      |
| M39x3          | 60 | 31   | X    |     |      |     | M42x2           |    |      |      |     |      |
| M42x1.5        | 65 | 34   | X    |     |      |     | M42x3           |    |      |      |     |      |
| M42x2          | 65 | 34   | X    |     |      |     | M45x2           |    |      |      |     |      |
| M42x3          | 65 | 34   | X    |     |      |     | M45x3           |    |      |      |     |      |
| M45x2          | 70 | 36   | X    |     |      |     | M48x2           |    |      |      |     |      |
| M45x3          | 70 | 36   | X    |     |      |     | M48x3           |    |      |      |     |      |
| M48x2          | 75 | 38   | X    |     |      |     | M52x3           | 80 | 42   | X    |     |      |
| M48x3          | 75 | 38   | X    |     |      |     | M56x3           | 85 | 45   | X    |     |      |
| M52x3          | 80 | 42   | X    |     |      |     | M56x4           | 85 | 45   | X    |     |      |
| M56x3          | 85 | 45   | X    |     |      |     | M60x4           | 90 | 48   | X    |     |      |
| M56x4          | 85 | 45   | X    |     |      |     |                 |    |      |      |     |      |
| M60x4          | 90 | 48   | X    |     |      |     |                 |    |      |      |     |      |

| FORP.  | SAMTLIGA |
|--------|----------|
| 200 ST | M4-      |
| 100 ST | M10-     |
| 50 ST  | M22-     |
| 25 ST  | M27-     |
| 10 ST  | M33-     |

BESTÄLLNINGSEXEMPEL: 130301010 - FM6M M10x1.0 OBEH

BESTÄLLNINGSEXEMPEL: 130311010 - FM6M M10x1.0 FZB

BESTÄLLNINGSEXEMPEL: 130341010 - FM6M M10x1.0 -10 OBEH

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

**SWEBOLT AB**



# ARTIKELLISTA

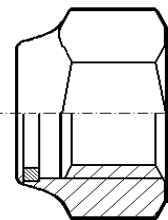
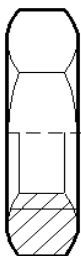
2013-2014

FINGÄNGAD LÅG MUTTER FML6M DIN 936/439B

FINGÄNGAD LÅSMUTTER FLM6M DIN 985

KVALITET 8-10

OBEH - FZB



| FML6M DIN 936   |    |      |      |     | FML6M DIN 439B  |      |     | FLM6M DIN 985   |      |     |        |
|-----------------|----|------|------|-----|-----------------|------|-----|-----------------|------|-----|--------|
| C:A PRIS/100 ST |    |      |      |     | C:A PRIS/100 ST |      |     | C:A PRIS/100 ST |      |     |        |
| DIM             | NV | Höjd | OBEH | FZB | NV              | Höjd | FZB | NV              | Höjd | FZB | 10 FZB |
| M4x0.5          | 7  |      |      |     | 7               | 2.2  |     | 7               | 5    |     |        |
| M5x0.5          | 8  | 3    |      |     | 8               | 2.7  |     | 8               | 5    |     |        |
| M6x0.75         | 10 | 4    |      |     | 10              | 3.2  |     | 10              | 6    |     |        |
| M8x1            | 13 | 5    | X    |     | 13              | 4    | X   | 13              | 8    | X   |        |
| M10x1           | 17 | 6    | X    |     | 17              | 5    | X   | 17              | 10   | X   | X      |
| M10x1.25        | 17 | 6    | X    |     | 17              | 5    | X   | 17              | 10   | X   |        |
| M12x1           | 19 | 7    |      |     | 19              | 6    | X   | 19              | 12   | X   |        |
| M12x1.25        | 19 | 7    | X    |     | 19              | 6    | X   | 19              | 12   | X   |        |
| M12x1.5         | 19 | 7    | X    |     | 19              | 6    | X   | 19              | 12   | X   |        |
| M14x1.25        | 22 | 8    | X    |     | 22              | 7    |     | 22              | 14   |     |        |
| M14x1.5         | 22 | 8    | X    | X   | 22              | 7    |     | 22              | 14   | X   | X      |
| M16x1.5         | 24 | 8    | X    | X   | 24              | 8    |     | 24              | 16   | X   |        |
| M18x1.5         | 27 | 9    | X    | X   | 27              | 9    |     | 27              | 18   | X   |        |
| M20x1.5         | 30 | 9    | X    | X   | 30              | 10   |     | 30              | 20   | X   |        |
| M20x2           | 30 | 9    | X    | X   | 30              | 10   |     | 30              | 20   |     |        |
| M22x1.5         | 32 | 10   |      |     | 32              | 11   | X   | 32              | 22   | X   |        |
| M22x2           | 32 | 10   |      | X   | 32              | 11   |     | 32              | 22   |     |        |
| M24x1.5         | 36 | 10   | X    | X   | 36              | 12   |     | 36              | 24   | X   | X      |
| M24x2           | 36 | 10   | X    | X   |                 |      |     | 36              | 24   | X   |        |
| M27x1.5         | 41 | 12   |      |     |                 |      |     | 41              | 27   |     |        |
| M27x2           | 41 | 12   |      | X   |                 |      |     | 41              | 27   | X   |        |
| M30x1.5         | 46 | 12   | X    | X   | 46              | 15   |     | 46              | 30   | X   |        |
| M30x2           | 46 | 12   | X    | X   |                 |      |     | 46              | 30   | X   |        |
| M33x1.5         | 50 | 14   |      |     |                 |      |     | 50              | 33   |     |        |
| M33x2           | 50 | 14   | X    |     |                 |      |     | 50              | 33   | X   |        |
| M36x1.5         | 55 | 14   |      |     |                 |      |     | 55              | 36   | X   |        |
| M36x2           | 55 | 14   | X    | X   |                 |      |     | 55              | 36   |     |        |
| M36x3           | 55 | 14   |      |     |                 |      |     | 55              | 36   | X   |        |
| M39x2           | 60 | 16   |      |     |                 |      |     | 60              | 39   |     |        |
| M39x3           | 60 | 16   |      |     |                 |      |     | 60              | 39   |     |        |
| M42x1.5         | 65 | 16   |      |     |                 |      |     | 65              | 42   |     |        |
| M42x2           | 65 | 16   |      |     |                 |      |     | 65              | 42   |     |        |
| M42x3           | 65 | 16   |      |     |                 |      | X   | 65              | 42   | X   |        |

| FÖRP.  | SAMTLIGA |
|--------|----------|
| 200 ST | M4-      |
| 100 ST | M14-     |
| 50 ST  | M24-     |
| 25 ST  | M30-     |

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL:

130751415 - FML6M M14X1.5 OBEH DIN 936

130761415 - FML6M M14X1.5 FZB DIN 936

131021415 - FLM6M M14X1.5 FZB DIN 985

131071415 - FLM6M M14X1.5 -10 FZB DIN 985

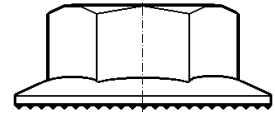
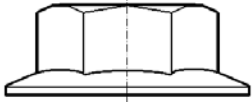
**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

# ARTIKELLISTA

2013-2014

## FLÄNSMUTTER M6MF DIN 6923 FLÄNSMUTTER RÄFFLAD M6MFT FLÄNSLÅSMUTTER LM6MF DIN 6927



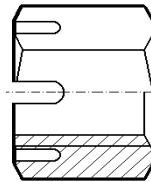
| M6MF DIN 6923   |    |      |            |       |        | M6MFT<br>RÄFFLAD |       | LM6MF DIN 6927  |      |            |       |        |
|-----------------|----|------|------------|-------|--------|------------------|-------|-----------------|------|------------|-------|--------|
| C:A PRIS/100 ST |    |      |            |       |        | PRIS/100 ST      |       | C:A PRIS/100 ST |      |            |       |        |
| DIM             | NV | Höjd | Fläns diam | 8 FZB | 10 FZB | NV               | 8 FZB | NV              | Höjd | Fläns diam | 8 FZB | 10 FZB |
| M4              | 7  | 5    | 10.2       | X     |        | 7                | X     |                 |      |            |       |        |
| M5              | 8  | 5    | 11.8       | X     |        | 8                | X     | 8               | 5.5  | 11.8       | X     |        |
| M6              | 10 | 6    | 14.2       | X     |        | 10               | X     | 10              | 7.3  | 14.2       | X     |        |
| M8              | 13 | 8    | 17.9       | X     | X      | 13               | X     | 13              | 9.4  | 17.9       | X     |        |
| M10             | 15 | 10   | 21.8       | X     | X      | 15               | X     | 15              | 11.4 | 21.8       | X     |        |
| M12             | 18 | 12   | 26         | X     | X      | 18               | X     | 18              | 13.8 | 26         | X     |        |
| M14             | 21 | 14   | 29.9       | X     | X      | 21               |       |                 |      |            | X     |        |
| M16             | 24 | 16   | 34.5       | X     | X      | 24               | X     | 24              | 18.3 | 34.5       | X     |        |
| M20             | 30 | 20   | 42.8       | X     | X      | 30               | X     | 30              | 22.4 | 42.8       | X     |        |

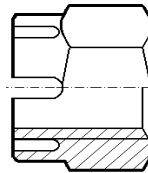
| FORP   | FZB  | FZB  | FZB  | FZB  | FZB  |
|--------|------|------|------|------|------|
| 200 ST | M4-  | M4-  | M4-  | M4-  | M4-  |
| 100 ST | M10- | M10- | M10- | M10- | M10- |
| 50 ST  | M16- | M16- | M16- | M16- | M16- |
| 25 ST  | M20- | M20- | M20- | M20- | M20- |

## KRONMUTTER MKM DIN 935 FINGÄNGAD FMKM DIN 935

| MKM DIN 935     |    |      |        |       |       |
|-----------------|----|------|--------|-------|-------|
| C:A PRIS/100 ST |    |      |        |       |       |
| DIM             | NV | Höjd | 6 OBEH | 6 FZB | 8 FZB |
| M4              | 7  | 5    |        |       |       |
| M5              | 8  | 6    |        |       |       |
| M6              | 10 | 7.5  |        | X     |       |
| M8              | 13 | 9.5  |        | X     | X     |
| M10             | 17 | 12   |        |       |       |
| M12             | 19 | 15   | X      |       |       |
| M14             | 22 | 16   |        |       |       |
| M16             | 24 | 19   | X      |       | X     |
| M20             | 30 | 22   |        |       | X     |
| M24             | 36 | 27   |        |       | X     |
| M27             | 41 | 30   |        |       |       |
| M30             | 46 | 33   | X      |       | X     |
| M33             | 50 | 35   |        |       |       |
| M36             | 55 | 38   | X      |       | X     |
| M39             | 60 | 40   |        |       |       |
| M42             | 65 | 46   | X      |       |       |
| M45             | 70 | 48   | X      |       |       |
| M52             | 80 | 52   |        |       |       |



FRÅN M12  
MED HALS



| FMKM DIN 935    |      |     |
|-----------------|------|-----|
| C:A PRIS/100 ST |      |     |
| DIM             | OBEH | FZB |
| M8x1            |      |     |
| M10x1.25        |      |     |
| M12x1.5         |      |     |
| M14x1.5         |      |     |
| M16x1.5         |      |     |
| M18x2           |      |     |
| M20x1.5         | X    |     |
| M20x2           |      |     |
| M22x2           |      |     |
| M24x2           |      |     |
| M27x2           |      |     |
| M30x1.5         |      |     |
| M30x2           |      |     |

BESTÄLLNINGSEXEMPEL: 13241100 - M6MF M10 8 FZB  
 BESTÄLLNINGSEXEMPEL: 13242120 - M6MF M12 10 FZB  
 BESTÄLLNINGSEXEMPEL: 13296120 - M6MFT M12 FZB  
 BESTÄLLNINGSEXEMPEL: 13245080 - LM6MF M8 FZB  
 BESTÄLLNINGSEXEMPEL: 13130200 - MKM M20 6 OBEH  
 BESTÄLLNINGSEXEMPEL: 13136200 - MKM M20 8 FZB

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP   | OBEH | FZB  | FZB  | OBEH | FZB  |
|--------|------|------|------|------|------|
| 200 ST | M4-  | M4-  | M4-  | M8-  | M8-  |
| 100 ST | M10- | M10- | M10- | M10- | M10- |
| 50 ST  | M16- | M16- | M16- | M16- | M16- |
| 25 ST  | M24- | M24- | M24- | M24- | M24- |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## 4-KANTMUTTER ML4M DIN 562 - M4M DIN 557 HATTMUTTER MHM DIN 1587 OBEH - FZB



| ML4M DIN 562    |     |      |      |     |
|-----------------|-----|------|------|-----|
| C:A PRIS/100 ST |     |      |      |     |
| DIM             | NV  | Höjd | OBEH | FZB |
| M3              | 5.5 | 1.8  |      | X   |
| M4              | 7   | 2.2  |      | X   |
| M5              | 8   | 2.7  |      | X   |
| M6              | 10  | 3.2  |      | X   |
| M8              | 13  | 4    |      | X   |
| M10             | 17  | 5    |      |     |
| M12             |     |      |      |     |
| M14             |     |      |      |     |
| M16             |     |      |      |     |
| M20             |     |      |      |     |
| M24             |     |      |      |     |
| M27             |     |      |      |     |

| M4M DIN 557     |    |      |      |     |
|-----------------|----|------|------|-----|
| C:A PRIS/100 ST |    |      |      |     |
| DIM             | NV | Höjd | OBEH | FZB |
| M3              |    |      |      |     |
| M4              | 7  | 3.2  |      | X   |
| M5              | 5  | 4    |      | X   |
| M6              | 10 | 5    |      | X   |
| M8              | 13 | 6.5  |      | X   |
| M10             | 17 | 8    | X    | X   |
| M12             | 19 | 10   |      |     |
| M14             | 22 | 11   |      |     |
| M16             | 24 | 13   |      | X   |
| M20             | 30 | 16   |      |     |
| M24             |    |      |      |     |
| M27             |    |      |      |     |

| MHM DIN 1587    |     |      |      |     |
|-----------------|-----|------|------|-----|
| C:A PRIS/100 ST |     |      |      |     |
| DIM             | NV  | Höjd | OBEH | FZB |
| M3              | 5.5 | 6    |      | X   |
| M4              | 7   | 8    |      | X   |
| M5              | 8   | 10   |      | X   |
| M6              | 10  | 12   |      | X   |
| M8              | 13  | 15   |      | X   |
| M10             | 17  | 18   |      | X   |
| M12             | 19  | 22   | X    | X   |
| M14             | 22  | 25   |      | X   |
| M16             | 24  | 28   | X    | X   |
| M20             | 30  | 34   |      | X   |
| M24             | 36  | 42   |      | X   |
| M27             | 41  | 45   |      |     |

| FÖRP    | OBEH | FZB | OBEH | FZB | OBEH | FZB  |
|---------|------|-----|------|-----|------|------|
| 1000 ST |      | M4- |      |     |      |      |
| 200 ST  |      | M6- |      | M6- |      | M3-  |
| 100 ST  |      |     |      |     |      | M10- |
| 50 ST   |      |     |      |     |      | M16- |



## VINGMUTTER MVM DIN 315 VINGMUTTER AM-TYP OBEH - FZB



BESTÄLLNINGSEXEMPEL:  
13203100 - VM-A M10 FZB  
13201100 - MVM M10 FZB  
13226100 - ML4M M10 FZB  
13221100 - M4M M10 FZB  
13171100 - MHM M10 FZB

| MVM DIN 315     |     |      |      |     |
|-----------------|-----|------|------|-----|
| C:A PRIS/100 ST |     |      |      |     |
| DIM             | NV  | Höjd | OBEH | FZB |
| M4              | 20  | 10   |      | X   |
| M5              | 25  | 12   |      | X   |
| M6              | 32  | 16   |      | X   |
| M8              | 40  | 20   |      | X   |
| M10             | 50  | 25   |      | X   |
| M12             | 64  | 32   |      | X   |
| M14             | 70  | 34   |      | X   |
| M16             | 72  | 36   |      | X   |
| M20             | 90  | 45   |      | X   |
| M24             | 112 | 56   |      |     |

| VM-A            |    |      |      |     |
|-----------------|----|------|------|-----|
| C:A PRIS/100 ST |    |      |      |     |
| DIM             | NV | Höjd | OBEH | FZB |
| M3              | 20 | 10   |      | X   |
| M4              | 20 | 10   |      | X   |
| M5              | 22 | 11   |      | X   |
| M6              | 27 | 13   |      | X   |
| M8              | 30 | 15   |      | X   |
| M10             | 36 | 18   |      | X   |
| M12             | 48 | 24   |      | X   |
| M14             |    |      |      |     |
| M16             |    |      |      | X   |
| M20             |    |      |      |     |
| M24             |    |      |      |     |

| FÖRP   | OBEH | FZB  | OBEH | FZB  |
|--------|------|------|------|------|
| 500 ST |      | M4-  |      | M3-  |
| 200 ST |      | M6-  |      | M8-  |
| 100 ST |      | M8-  |      | M10- |
| 50 ST  |      | M12- |      | M16- |
| 20 ST  |      | M16- |      |      |

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

## ARTIKELLISTA

2013-2014

SVETSMUTTER 4-K SVM4M DIN 928

SVETSMUTTER 6-K SVM6M DIN 929



| SVM4M DIN 928   |    |      |      |
|-----------------|----|------|------|
| C:A PRIS/100 ST |    |      |      |
| DIM             | NV | Höjd | OBEH |
| M3              |    |      |      |
| M4              | 7  | 3.5  |      |
| M5              | 9  | 4.2  | X    |
| M6              | 10 | 5    | X    |
| M8              | 14 | 6.5  | X    |
| M10             | 17 | 8    | X    |
| M12             | 19 | 9.5  | X    |

| SVM6M DIN 929   |     |      |      |
|-----------------|-----|------|------|
| C:A PRIS/100 ST |     |      |      |
| DIM             | NV  | Höjd | OBEH |
| M3              | 7.5 | 3    | X    |
| M4              | 9   | 3.5  | X    |
| M5              | 10  | 4    | X    |
| M6              | 11  | 5    | X    |
| M8              | 14  | 6.5  | X    |
| M10             | 17  | 8    | X    |
| M12             | 19  | 10   | X    |
| M14             | 22  | 11   | X    |
| M16             | 24  | 13   | X    |

| FÖRP.  | SAMTLIGA |
|--------|----------|
| 500 ST | M3-      |
| 200 ST | M6-      |
| 100 ST | M10-     |



## ISLAGSMUTTER

OBEH - FZB

| C:A PRIS/100 ST |      |           |      |     |
|-----------------|------|-----------|------|-----|
| DIM             | HÖJD | Flänsdia. | OBEH | FZB |
| M4              | 8    | 15.3      |      | X   |
| M5              | 8.2  | 17        | X    | X   |
| M6              | 9    | 19        |      | X   |
| M8              | 11.3 | 22        |      | X   |
| M10             | 12.2 | 25        |      | X   |
| M12             |      |           |      | X   |

| FÖRP.  | OBEH | FZB |
|--------|------|-----|
| 200 ST |      | M4- |
| 100 ST |      | M8- |

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL:

13215100 - SVM4M M10 OBEH DIN 928

13216100 - SVM6M M10 OBEH DIN 929

13521100 - ISLAGSMUTTER M10 FZB

**SWEBOLT AB**

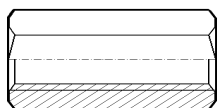
TEL 08-555 975 00 FAX 08-583 581 82

# ARTIKELLISTA

2013-2014

## SKARVMUTTER SEXKANT FYRKANT

OBEH - FZB - FZV



| 6-KANT SKARVMUTTER M6MH |    |      |      |     |     |
|-------------------------|----|------|------|-----|-----|
| C:A PRIS/100 ST         |    |      |      |     |     |
| DIM                     | NV | Höjd | OBEH | FZB | FZV |
| M6                      | 10 | 25   |      | X   |     |
| M6                      | 10 | 40   |      | X   |     |
| M8                      | 13 | 25   |      | X   |     |
| M8                      | 13 | 30   |      | X   |     |
| M8                      | 13 | 50   |      | X   |     |
| M10                     | 17 | 40   |      | X   |     |
| M10                     | 17 | 50   | X    | X   | X   |
| M12                     | 19 | 50   | X    | X   | X   |
| M16                     | 24 | 50   | X    | X   | X   |
| M20                     | 30 | 50   | X    | X   | X   |
| M24                     | 36 | 50   | X    | X   | X   |
| M30                     | 46 | 50   |      |     | X   |

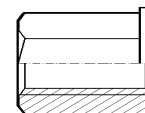
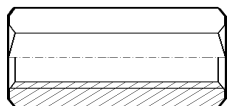
| RUND SKARVMUTTER MRMH |        |      |      |     |     |
|-----------------------|--------|------|------|-----|-----|
| C:A PRIS/100 ST       |        |      |      |     |     |
| DIM                   | Y dia. | Höjd | OBEH | FZB | FZV |
| M6                    | Ø10    | 25   |      | X   |     |
| M6                    | Ø10    | 40   |      | X   |     |
| M8                    | Ø11    | 25   |      | X   |     |
| M8                    | Ø11    | 30   |      | X   |     |
| M8                    | Ø11    | 50   |      | X   |     |
| M10                   | Ø13    | 40   |      | X   |     |
| M10                   | Ø13    | 50   |      | X   |     |
| M12                   | Ø15    | 50   |      | X   |     |
| M16                   |        | 50   |      | X   |     |
| M20                   |        | 50   |      | X   |     |
| M24                   |        | 50   |      | X   |     |

| 4-KANT SKARVMUTTER M4MH |        |      |      |     |     |
|-------------------------|--------|------|------|-----|-----|
| C:A PRIS/100 ST         |        |      |      |     |     |
| DIM                     | 4-kant | Höjd | OBEH | FZB | FZV |
| M6                      | 10     | 25   |      |     |     |
| M6                      | 10     | 40   |      |     |     |
| M8                      | 13     | 25   |      |     |     |
| M8                      | 13     | 30   |      |     |     |
| M8                      | 13     | 50   |      |     |     |
| M10                     | 16     | 40   |      |     |     |
| M10                     | 16     | 50   |      |     |     |
| M12                     | 18     | 50   |      |     |     |
| M16                     | 24     | 50   |      |     |     |
| M20                     | 30     | 50   |      |     |     |
| M24                     | 36     | 50   |      |     |     |

| FÖRP.  | SAMTLIGA |
|--------|----------|
| 100 ST | M6-      |
| 50 ST  | M10-     |
| 25 ST  | M16-     |
| 10 ST  | M24-     |

BESTÄLLNINGSEXEMPEL: 13230120 - M6MH M12x50 FZB  
 BESTÄLLNINGSEXEMPEL: 1323110040 - M6MH M10x40 FZB  
 BESTÄLLNINGSEXEMPEL: 13232160 - M6MH M16x50 FZV

## SKARVMUTTER DIN 6334 - 6330B - 6331 8 - 10 OBEH - FZB



| M6MH DIN 6334   |    |      |   |       |    |
|-----------------|----|------|---|-------|----|
| C:A PRIS/100 ST |    |      |   |       |    |
| DIM             | NV | Höjd | 8 | 8 FZB | 10 |
| M8              | 13 | 24   |   |       |    |
| M10             | 17 | 30   |   |       |    |
| M12             | 19 | 36   |   |       |    |
| M14             | 22 | 42   |   |       |    |
| M16             | 24 | 48   |   |       |    |
| M18             | 27 | 54   |   |       |    |
| M20             | 30 | 60   |   |       |    |
| M22             | 32 | 66   |   |       |    |
| M24             | 36 | 72   |   |       |    |
| M27             | 41 | 81   |   |       |    |
| M30             | 46 | 90   |   |       |    |
| M33             | 50 | 99   |   |       |    |
| M36             | 55 | 108  |   |       |    |

| M6MH DIN 6330B  |    |      |   |       |    |
|-----------------|----|------|---|-------|----|
| C:A PRIS/100 ST |    |      |   |       |    |
| DIM             | NV | Höjd | 8 | 8 FZB | 10 |
| M6              | 10 | 9    |   |       |    |
| M8              | 13 | 12   |   |       | X  |
| M10             | 17 | 15   |   |       | X  |
| M12             | 19 | 18   |   |       | X  |
| M16             | 24 | 24   |   |       | X  |
| M18             | 27 | 27   |   |       |    |
| M20             | 30 | 30   |   |       | X  |
| M22             | 32 | 33   |   |       | X  |
| M24             | 36 | 36   |   |       | X  |
| M27             | 41 | 40.5 |   |       |    |
| M30             | 46 | 45   |   |       |    |
| M33             | 50 | 49.5 |   |       |    |
| M36             | 55 | 54   |   |       | X  |

| M6MHF DIN 6331  |    |      |   |       |    |
|-----------------|----|------|---|-------|----|
| C:A PRIS/100 ST |    |      |   |       |    |
| DIM             | NV | Höjd | 8 | 8 FZB | 10 |
| M8              | 13 | 12   |   |       |    |
| M10             | 17 | 15   |   |       |    |
| M12             | 19 | 18   |   |       | X  |
| M14             | 22 | 21   |   |       | X  |
| M16             | 24 | 24   |   |       | X  |
| M18             | 27 | 27   |   |       | X  |
| M20             | 30 | 30   |   |       | X  |
| M22             | 32 | 33   |   |       |    |
| M24             | 36 | 36   |   |       | X  |
| M30             | 46 | 45   |   |       |    |
| M33             | 50 | 49.5 |   |       |    |
| M36             | 55 | 54   |   |       |    |
| M42             | 65 | 63   |   |       |    |
| M48             | 75 | 72   |   |       |    |

ÖRVIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP.  | SAMTLIGA |
|--------|----------|
| 100 ST | M6-      |
| 50 ST  | M10-     |
| 25 ST  | M16-     |
| 10 ST  | M24-     |

BESTÄLLNINGSEXEMPEL: 1323216024 - M6MH M16x24 DIN 6330B  
 BESTÄLLNINGSEXEMPEL: 13234240 - M6MHF M24 -10 DIN 6331

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

# ARTIKELLISTA

## 2013-2014 PALMUTTER PM DIN 7967 OBEH - FZB - FZV



| PM DIN 7967     |    |      |      |     |     |
|-----------------|----|------|------|-----|-----|
| C:A PRIS/100 ST |    |      |      |     |     |
| DIM             | NV | Höjd | OBEH | FZB | FZV |
| M8              | 13 | 3,5  | X    | X   | X   |
| M10             | 17 | 4    | X    | X   | X   |
| M12             | 19 | 4,5  | X    | X   | X   |
| M14             | 22 | 5    | X    | X   | X   |
| M16             | 24 | 5    | X    | X   | X   |
| M20             | 30 | 6    | X    | X   | X   |
| M24             | 36 | 7    | X    | X   | X   |
| M27             | 41 | 7    | X    | X   | X   |
| M30             | 46 | 8    | X    | X   | X   |
| M33             |    |      | X    | X   | X   |
| M36             | 55 | 9    | X    | X   | X   |
| M39             |    |      | X    | X   | X   |

| FÖRP    | OBEH | FZB  | FZV |
|---------|------|------|-----|
| 1000 ST |      | M6-  |     |
| 500 ST  |      | M14- |     |
| 250 ST  |      | M20- |     |
| 100 ST  |      | M24- |     |

BESTÄLLNINGSEXEMPEL: 13251120 - PM M12 FZB

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

# ARTIKELLISTA

2013-2014

SEXKANTMUTTER U6M OBEH - FZB - FZV

SEXKANTMUTTER FU6M OBEH - FZB

LÅSMUTTER LU6M FZB

LÅSMUTTER FLU6M FZB

LÅG MUTTER UL6M OBEH - FZB



C:A PRIS/100 ST

| DIM    | NV     |         | U6M/UNC |     |     | FU6M/UNF |     | LU6M<br>UNC | FLU6M<br>UNF | UL6M/UNC |     |
|--------|--------|---------|---------|-----|-----|----------|-----|-------------|--------------|----------|-----|
|        | ( mm ) | ( tum ) | OBEH    | FZB | FZV | OBEH     | FZB | FZB         | FZB          | OBEH     | FZB |
| Nr4-40 |        |         |         | X   |     |          |     |             |              |          |     |
| 3/16"  | 9.5    | 3/8     |         | X   |     |          |     |             |              |          |     |
| 1/4"   | 11.1   | 7/16    |         | X   |     |          | X   | X           | X            |          | X   |
| 5/16"  | 12.7   | 1/2     |         | X   |     |          | X   | X           | X            |          |     |
| 3/8"   | 14.3   | 9/16    | X       | X   | X   |          | X   | X           | X            |          |     |
| 7/16"  | 17.5   |         |         | X   |     |          | X   | X           | X            |          |     |
| 1/2"   | 19     | 3/4     | X       | X   | X   |          | X   | X           | X            |          |     |
| 9/16"  | 22.2   | 7/8     |         | X   |     |          | X   | X           | X            |          |     |
| 5/8"   | 23.8   | 15/16   | X       | X   | X   |          | X   | X           | X            |          |     |
| 3/4"   | 28.6   | 1 1/8   | X       | X   | X   |          | X   | X           | X            |          |     |
| 7/8"   | 33.3   | 1 5/16  | X       | X   | X   |          | X   | X           | X            |          | X   |
| 1"     | 38.1   | 1 1/2   | X       | X   | X   |          | X   | X           | X            |          |     |
| 1 1/8" | 42.9   | 1 1/16  |         |     |     |          |     | X           | X            |          |     |
| 1 1/4" | 47.6   | 1 7/8   | X       |     | X   |          |     | X           | X            |          |     |
| 1 3/8" | 52.4   | 2 1/16  |         |     |     |          |     | X           | X            |          |     |
| 1 1/2" | 57.2   | 2 1/4   | X       |     | X   |          |     | X           | X            |          | X   |
| 1 3/4" | 66.7   | 2 5/8   | X       |     |     |          |     |             |              |          |     |
| 2"     | 76.2   | 3       | X       |     | X   |          |     | X           |              |          |     |
| 2 1/4" | 85.7   | 3 3/8   |         |     |     |          |     |             |              |          |     |
| 2 1/2" | 95.2   | 3 3/4   |         |     |     |          |     |             |              |          |     |
| 2 3/4" | 104.8  | 4 1/8   |         |     |     |          |     |             |              |          |     |
| 3"     | 114.3  | 4 1/2   |         |     |     |          |     |             |              |          |     |

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP.  | OBEH    | FZB    | FZV | OBEH   | FZB   | FZB   | FZB   | OBEH | FZB    |
|--------|---------|--------|-----|--------|-------|-------|-------|------|--------|
| 200 ST |         | 3/16"- |     | 3/16"- | 1/4"- | 1/4"- | 1/4"- |      | 1/4"   |
| 100 ST | 3/8"-   | 3/8"-  |     | 3/8"-  | 3/8"- | 3/8"- | 3/8"- |      |        |
| 50 ST  | 5/8"-   | 5/8"-  |     | 5/8"-  | 5/8"- | 5/8"- | 5/8"- |      | 5/8"   |
| 25 ST  | 1 1/4"- | 1"-    |     |        | 7/8"- | 1"-   | 1"-   |      |        |
| 5 ST   |         |        |     |        |       |       |       |      | 1 1/2" |

BESTÄLLNINGSEXEMPEL:

13051127 - U6M 1/2"UNC FZB

13052127 - U6M 1/2"UNC FZV

13056127 - FU6M 1/2"UNF FZB

13105127 - LU6M 1/2"UNC FZB

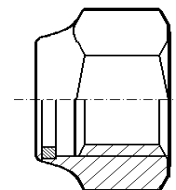
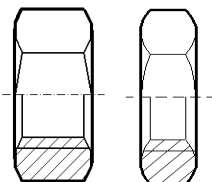
**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## SEXKANTMUTTER M6M DIN 934 LÅSMUTTER LM6M DIN 985 LÅG MUTTER ML6M DIN 439B ROSTFRI A2 - SYRAFAST A4



| DIM  | M6M DIN 934     |      |    |       | LM6M DIN 985 |      |    |       | ML6M DIN 439B |      |    |    |
|------|-----------------|------|----|-------|--------------|------|----|-------|---------------|------|----|----|
|      | NV              | Höjd | A2 | A4-80 | NV           | Höjd | A2 | A4-80 | NV            | Höjd | A2 | A4 |
|      | C:A PRIS/100 ST |      |    |       |              |      |    |       |               |      |    |    |
| M2   | 4               | 1.6  | X  | X     |              |      |    |       |               |      |    |    |
| M2.5 | 4.5             | 1.8  | X  | X     |              |      |    |       |               |      |    |    |
| M3   | 5.5             | 2.4  | X  | X     | 5.5          | 4    | X  | X     | 5.5           | 1.8  | X  | X  |
| M4   | 7               | 3.2  | X  | X     | 7            | 5    | X  | X     | 7             | 2.2  | X  | X  |
| M5   | 8               | 4    | X  | X     | 8            | 5    | X  | X     | 8             | 2.7  | X  | X  |
| M6   | 10              | 5    | X  | X     | 10           | 6    | X  | X     | 10            | 3.2  | X  | X  |
| M8   | 13              | 6.5  | X  | X     | 13           | 8    | X  | X     | 13            | 4    | X  | X  |
| M10  | 17              | 8    | X  | X     | 17           | 10   | X  | X     | 17            | 5    | X  | X  |
| M12  | 19              | 10   | X  | X     | 19           | 12   | X  | X     | 19            | 6    | X  | X  |
| M14  | 22              | 11   | X  | X     | 22           | 14   | X  | X     | 22            | 7    | X  | X  |
| M16  | 24              | 13   | X  | X     | 24           | 16   | X  | X     | 24            | 9    | X  | X  |
| M18  | 27              | 15   | X  | X     | 27           | 18.5 | X  | X     | 27            | 9    | X  | X  |
| M20  | 30              | 16   | X  | X     | 30           | 20   | X  | X     | 30            | 10   | X  | X  |
| M22  | 32              | 18   | X  | X     | 32           | 22   | X  | X     | 34            | 11   | X  | X  |
| M24  | 36              | 19   | X  | X     | 36           | 24   | X  | X     | 36            | 12   | X  | X  |
| M27  | 41              | 22   | X  | X     | 41           | 27   | X  | X     | 41            | 13.5 | X  | X  |
| M30  | 46              | 24   | X  | X     | 46           | 30   | X  | X     | 46            | 15   | X  | X  |
| M33  | 50              | 26   | X  | X     | 50           | 33   | X  | X     | 50            | 16.5 |    |    |
| M36  | 55              | 29   | X  | X     | 55           | 36   | X  | X     | 55            | 18   |    | X  |
| M39  | 60              | 31   | X  | X     |              |      |    |       |               |      |    |    |
| M42  | 65              | 34   | X  | X     |              |      |    | X     | 65            | 21   |    |    |
| M48  | 75              | 38   | X  | X     |              |      |    |       | 75            | 24   |    |    |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !

| FÖRP.  | A2   | A4-80 |
|--------|------|-------|
| 200 ST | M3-  | M3-   |
| 100 ST | M10- | M6-   |
| 50 ST  | M12- | M12-  |
| 25 ST  | M20- | M20-  |
| 10 ST  | M27- | M27-  |
| 1 ST   | M42- | M42-  |

### DIN 934 A2+FZB / A4+FZB

| DIM | NV | Höjd | A2FZB | A4FZB |
|-----|----|------|-------|-------|
| M6  | 10 | 5    | X     | X     |
| M8  | 13 | 6.5  | X     | X     |
| M10 | 17 | 8    | X     | X     |
| M12 | 19 | 10   | X     | X     |
| M16 | 24 | 13   | X     | X     |
| M20 | 30 | 16   | X     | X     |

### ISO 4032 A2 / A4

| DIM | NV | Höjd | A2 | A4 |
|-----|----|------|----|----|
| M8  | 13 | 6.8  | X  | X  |
| M10 | 16 | 8.4  | X  | X  |
| M12 | 18 | 10.8 | X  | X  |
| M16 | 27 | 14.8 | X  | X  |
| M20 | 30 | 18   | X  | X  |

BESTÄLLNINGSEXEMPEL

23010080 - M6M M8 A2  
23011080 - M6M M8 A4-80  
23100120 - LM6M M12 A2  
23101120 - LM6M M12 A4-80

### DIN 985 A2+FZB / A4+FZB

| DIM | NV | Höjd | A2FZB | A4FZB |
|-----|----|------|-------|-------|
| M6  | 10 | 6    | X     | X     |
| M8  | 13 | 8    | X     | X     |
| M10 | 17 | 10   | X     | X     |
| M12 | 19 | 12   | X     | X     |
| M16 | 24 | 16   | X     | X     |
| M20 | 27 | 18.5 | X     | X     |

**SWEBOLT AB**

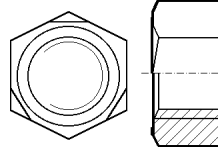
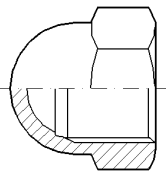
TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

## HATTMUTTER MHM DIN 1587 SVETSMUTTER 6-KANT DIN 929 ROSTFRI A2 - SYRAFAST A4

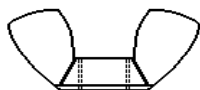


| MHM DIN 1587    |       |      |    |    | SVM6M DIN 929   |      |    |    |
|-----------------|-------|------|----|----|-----------------|------|----|----|
| C:A PRIS/100 ST |       |      |    |    | C:A PRIS/100 ST |      |    |    |
| DIM             | NV    | Höjd | A2 | A4 | NV              | Höjd | A2 | A4 |
| M3              | 5.5   | 5    | X  | X  | 7.5             | 3    |    | X  |
| M4              | 7     | 8    | X  | X  | 9               | 3.5  | X  | X  |
| M5              | 8     | 10   | X  | X  | 10              | 4    | X  | X  |
| M6              | 10    | 12   | X  | X  | 11              | 5    | X  | X  |
| M8              | 13    | 15   | X  | X  | 14              | 6.5  | X  | X  |
| M10             | 16/17 | 18   | X  | X  | 17              | 8    | X  | X  |
| M12             | 18/19 | 22   | X  | X  | 19              | 10   |    | X  |
| M14             | 21/22 | 25   |    | X  |                 |      |    |    |
| M16             | 24    | 28   | X  | X  | 24              | 13   |    |    |
| M20             | 30    | 34   |    | X  |                 |      |    |    |
| M24             | 36    | 42   |    | X  |                 |      |    |    |
| M27             | 41    | 45   |    |    |                 |      |    |    |
| M30             | 46    | 50   |    |    |                 |      |    |    |

| FÖRP   | A2   | A4   | A2  | A4  |
|--------|------|------|-----|-----|
| 200 ST |      |      | M4- | M3- |
| 100 ST | M3-  | M3-  | M8- | M8- |
| 50 ST  | M12- | M12- |     |     |
| 25 ST  | M16- | M16- |     |     |
| 10 ST  | M20- | M20- |     |     |

## VINGMUTTER AMERIKANSK TYP A2 - A4



| VM-A            |      |      |    |    |
|-----------------|------|------|----|----|
| C:A PRIS/100 ST |      |      |    |    |
| DIM             | NV   | Höjd | A2 | A4 |
| M3              | 18   | 8.8  | X  | X  |
| M4              | 18.5 | 8.8  | X  | X  |
| M5              | 22   | 10.5 | X  | X  |
| M6              | 27   | 12.9 | X  | X  |
| M8              | 30   | 14.8 | X  | X  |
| M10             | 36   | 17.3 | X  | X  |
| M12             | 47.5 | 27.5 | X  | X  |
| M16             | 65   | 30.8 | X  | X  |
| M20             | 66.5 | 31.2 | X  | X  |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP.  | A2   | A4   |
|--------|------|------|
| 100 ST | M3-  | M3-  |
| 50 ST  | M10- | M10- |
| 25 ST  | M16- | M16- |

BESTÄLLNINGSEXEMPEL:

23170100 - MHM M10 A2                      23200100 - VM-A M10 A2  
 23171100 - MHM M10 A4                      23201100 - VM-A M10 A4  
 23216100 - SVM6M M10 A2                      23121100 - HLM6M M10 A4  
 23217100 - SVM6M M10 A4

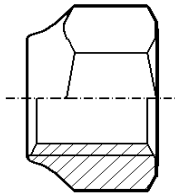
**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

# ARTIKELLISTA

2013-2014

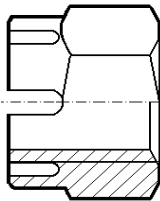
## HELMETALLISK LÅSMUTTER DIN 980 ROSTFRI A2 - SYRAFAST A4



| HLM6M DIN 980   |     |      |    |    |
|-----------------|-----|------|----|----|
| C:A PRIS/100 ST |     |      |    |    |
| DIM             | NV  | Höjd | A2 | A4 |
| M3              | 5.5 | 3.7  |    |    |
| M4              | 7   | 4.2  | X  | X  |
| M5              | 8   | 5.1  | X  | X  |
| M6              | 10  | 6    | X  | X  |
| M8              | 13  | 8    | X  | X  |
| M10             | 17  | 10   | X  | X  |
| M12             | 19  | 12   | X  | X  |
| M14             | 22  | 14   |    |    |
| M16             | 24  | 16   | X  | X  |
| M18             | 27  | 18   |    |    |
| M20             | 30  | 20   | X  | X  |
| M24             | 36  | 24   |    |    |

| FORP   | A2   | A4   |
|--------|------|------|
| 200 ST | M3-  | M3-  |
| 100 ST | M12- | M12- |
| 50 ST  | M14- | M14- |
| 10 ST  | M24- | M24- |



## KRONMUTTER DIN 935

| MKM DIN 935     |    |      |    |    |
|-----------------|----|------|----|----|
| C:A PRIS/100 ST |    |      |    |    |
| DIM             | NV | Höjd | A2 | A4 |
| M5              | 8  | 6,0  |    |    |
| M6              | 10 | 7.5  | X  | X  |
| M8              | 13 | 9.5  | X  | X  |
| M10             | 16 | 12   | X  | X  |
| M12             | 18 | 15   | X  | X  |
| M14             | 21 | 16   | X  | X  |
| M16             | 24 | 19   | X  | X  |
| M18             | 27 | 21   | X  | X  |
| M20             | 30 | 22   | X  | X  |
| M22             | 34 | 26   |    |    |
| M24             | 36 | 27   | X  | X  |
| M27             | 41 | 30   | X  | X  |
| M30             | 46 | 33   | X  | X  |

| FORP   | A2   | A4   |
|--------|------|------|
| 200 ST | M3-  | M3-  |
| 100 ST | M12- | M12- |
| 50 ST  | M14- | M14- |
| 10 ST  | M24- | M24- |

BESTÄLLNINGSEXEMPEL: 23120100 - HLM6M M10 A2  
BESTÄLLNINGSEXEMPEL: 23121120 - HLM6M M12 A4  
BESTÄLLNINGSEXEMPEL: 23130160 - MKM M16 A2  
BESTÄLLNINGSEXEMPEL: 23131200 - MKM M20 A4

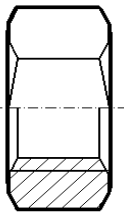
**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## FINGÄNGAD SEXKANTMUTTER DIN 934 LÅG FINGÄNGAD SEXKANTMUTTER DIN 439B ROSTFRI A2 - SYRAFAST A4



| FM6M DIN 934    |    |      |    |    | FML6M DIN 439B  |    |
|-----------------|----|------|----|----|-----------------|----|
| C:A PRIS/100 ST |    |      |    |    | C:A PRIS/100 ST |    |
| DIM             | NV | Höjd | A2 | A4 | A2              | A4 |
| M6x0.75         | 10 | 2.09 |    |    | X               |    |
| M8x0.5          | 13 | 6.5  |    |    |                 |    |
| M8x1            | 13 | 6.5  | X  | X  |                 |    |
| M10x1           | 17 | 8    | X  | X  |                 |    |
| M10x1.25        | 17 | 8    | X  | X  |                 | X  |
| M12x1           | 19 | 10   | X  | X  |                 |    |
| M12x1.25        | 19 | 10   | X  | X  |                 | X  |
| M12x1.5         | 19 | 10   | X  | X  |                 | X  |
| M14x1.5         | 22 | 11   | X  | X  |                 | X  |
| M16x1.5         | 24 | 13   | X  | X  |                 | X  |
| M18x1.5         | 27 | 15   | X  | X  |                 | X  |
| M20x1.5         | 30 | 16   | X  | X  |                 | X  |
| M20x2           | 30 | 16   | X  | X  |                 |    |
| M22x1.5         | 32 | 18   | X  | X  |                 |    |
| M24x1.5         | 36 | 19   | X  | X  |                 |    |
| M24x2           | 36 | 19   | X  | X  |                 |    |
| M27x1.5         | 41 | 22   | X  | X  |                 |    |
| M27x2           | 41 | 22   | X  | X  |                 |    |
| M30x1.5         | 46 | 24   | X  | X  |                 |    |
| M30x2           | 46 | 24   | X  | X  |                 |    |
| M36x1.5         | 55 | 29   | X  | X  |                 |    |
| M39x1.5         | 60 | 31   | X  | X  |                 |    |

| FÖRP   | A2   | A4   | A2 | A4   |
|--------|------|------|----|------|
| 200 ST | M8-  | M8-  |    | M8-  |
| 100 ST | M12- | M12- |    | M12- |
| 50 ST  | M18- | M18- |    | M18- |
| 25 ST  | M22- | M22- |    | M22- |
| 10 ST  | M36- | M36- |    | M36- |

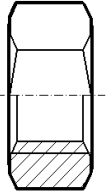
BESTÄLLNINGSEXEMPEL: 230301010 - FM6M M10x1 A2

BESTÄLLNINGSEXEMPEL: 230312420 - FM6M M24x2 A4

BESTÄLLNINGSEXEMPEL: 230861615 - FML6M M16x1,5 A4

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

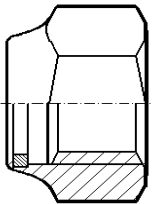


## ARTIKELLISTA

2013-2014

### SEKKANTMUTTER U6M A2 - A4

| U6M-UNC ANSI B18.2 |      |      |    |    |
|--------------------|------|------|----|----|
| DIM                | NV   | Höjd | A2 | A4 |
| 1/4"               | 11.1 | 5.6  |    | X  |
| 5/16"              | 12.7 | 6.7  |    | X  |
| 3/8"               | 14.3 | 8.3  |    | X  |
| 7/16"              | 17.5 | 9.5  |    |    |
| 1/2"               | 19   | 11.1 |    | X  |
| 5/8"               | 23.8 | 13.9 |    | X  |
| 3/4"               | 28.6 | 16.3 |    | X  |
| 7/8"               | 33.3 | 19.1 |    | X  |
| 1"                 | 38.1 | 21.8 |    | X  |



### NYLONLÅSMUTTER LU6M A2 - A4

| LU6M-UNC ~DIN 985 |    |      |    |    |
|-------------------|----|------|----|----|
| DIM               | NV | Höjd | A2 | A4 |
| 1/4"              | 11 | 6    |    | X  |
| 5/16"             | 13 | 7    |    | X  |
| 3/8"              | 14 | 8    |    | X  |
| 7/16"             | 17 | 10   |    | X  |
| 1/2"              | 19 | 11   |    | X  |
| 5/8"              | 24 | 16   |    | X  |
| 3/4"              | 27 | 18   |    | X  |
| 7/8"              | 32 | 22   |    | X  |
| 1"                | 36 | 24   |    | X  |

| FÖRP.  | A2 | A4         |
|--------|----|------------|
| 100 ST |    | 1/4 - 5/16 |
| 50 ST  |    | 3/8 - 5/8  |
| 25 ST  |    | 3/4 - 7/8  |
| 10 ST  |    | 1"         |

BESTÄLLNINGSEXEMPEL: 23051190 - U6M 3/4 UNC A4

BESTÄLLNINGSEXEMPEL: 23051190 - U6M 3/4 UNC A4

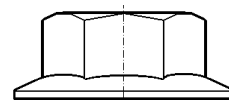
**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

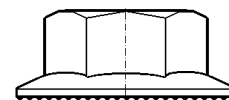
## FLÄNSMUTTER DIN 6923 ROSTFRI A2 - SYRAFAST A4



| M6MF DIN 6923   |    |      |      |    |    |
|-----------------|----|------|------|----|----|
| C:A PRIS/100 ST |    |      |      |    |    |
| DIM             | NV | DIAM | Höjd | A2 | A4 |
| M4              | 7  | 10.2 | 5    |    | X  |
| M5              | 8  | 11.8 | 5    |    | X  |
| M6              | 10 | 14.2 | 6    |    | X  |
| M8              | 13 | 17.9 | 8    |    | X  |
| M10             | 15 | 21.8 | 10   |    | X  |
| M12             | 18 | 26   | 12   |    | X  |

| FÖRP   | A2  | A4  |
|--------|-----|-----|
| 200 ST | M5- | M5- |
| 100 ST | M6- | M6- |

## TANDAD FLÄNSMUTTER ~DIN 6923



| M6MFT ~DIN 6923 |    |      |      |    |    |
|-----------------|----|------|------|----|----|
| C:A PRIS/100 ST |    |      |      |    |    |
| DIM             | NV | DIAM | Höjd | A2 | A4 |
| M4              | 7  | 10.2 | 5    |    | X  |
| M5              | 8  | 11.8 | 5    |    | X  |
| M6              | 10 | 14.2 | 6    |    | X  |
| M8              | 13 | 17.9 | 8    | X  | X  |
| M10             | 15 | 21.8 | 10   | X  | X  |
| M12             | 18 | 26   | 12   |    | X  |

| FÖRP   | A2   | A4   |
|--------|------|------|
| 200 ST | M3-  | M3-  |
| 100 ST | M12- | M12- |
| 50 ST  | M14- | M14- |
| 10 ST  | M24- | M24- |

BESTÄLLNINGSEXEMPEL: 23240100 - M6MF M10 A2

BESTÄLLNINGSEXEMPEL: 23241120 - M6MF M12 A4

BESTÄLLNINGSEXEMPEL: 23295080 - M6MFT M8 A2

BESTÄLLNINGSEXEMPEL: 23296100 - M6MFT M10 A4

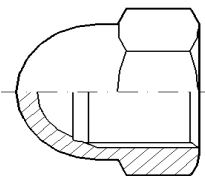
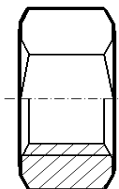
**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## SEXKANTMUTTER M6M MÄSSING DIN 934 HATTMUTTER MHM MÄSSING DIN 1587



| M6M DIN 934     |     |      |      |      | MHM DIN 1587    |      |      |      |
|-----------------|-----|------|------|------|-----------------|------|------|------|
| C:A PRIS/100 ST |     |      |      |      | C:A PRIS/100 ST |      |      |      |
| DIM             | NV  | Höjd | OBEH | FÖRN | NV              | Höjd | OBEH | FÖRN |
| M2              | 4   | 1.6  | X    |      |                 |      |      |      |
| M3              | 5.5 | 2.4  | X    | X    | 5.5             | 6    | X    |      |
| M4              | 7   | 3.2  | X    | X    | 7               | 8    | X    | X    |
| M5              | 8   | 4    | X    | X    | 8               | 10   | X    | X    |
| M6              | 10  | 5    | X    | X    | 10              | 12   | X    | X    |
| M8              | 13  | 6.5  | X    | X    | 13              | 15   | X    | X    |
| M10             | 17  | 8    | X    | X    | 16/17           | 18   | X    | X    |
| M12             | 19  | 10   | X    | X    | 18/19           | 22   | X    | X    |
| M14             | 22  | 11   |      |      | 21/22           | 25   |      |      |
| M16             | 24  | 13   | X    | X    | 24              | 28   | X    | X    |
| M20             | 30  | 16   | X    | X    | 30              | 34   | X    | X    |
| M24             | 36  | 19   | X    |      | 36              | 42   |      |      |

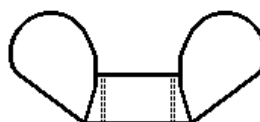
| FÖRP.  | OBEH | FÖRN | OBEH | FÖRN |
|--------|------|------|------|------|
| 200 ST | M3-  | M3-  | M3-  | M3-  |
| 100 ST | M10- | M10- | M8-  | M8-  |
| 50 ST  | M16- | M16- | M12- | M12- |

## VINGMUTTER MVM DIN 315 MÄSSING

| MVM DIN 315     |    |      |      |      |
|-----------------|----|------|------|------|
| C:A PRIS/100 ST |    |      |      |      |
| DIM             | NV | Höjd | OBEH | FÖRN |
| M4              | 20 | 10   | X    | X    |
| M5              | 25 | 12   | X    | X    |
| M6              | 32 | 16   | X    | X    |
| M8              | 40 | 20   | X    | X    |
| M10             | 50 | 25   | X    | X    |
| M12             | 64 | 32   | X    | X    |
| M16             | 72 | 36   | X    |      |

| FÖRP   | OBEH | FÖRN |
|--------|------|------|
| 100 ST | M3-  |      |
| 50 ST  | M12- |      |



ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL:

33010080 - M6M M8 MÄSSING

33011080 - M6M M8 MÄSSING FÖRNICKLAD



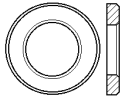
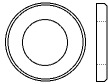
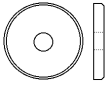

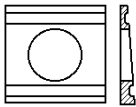
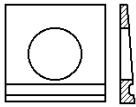
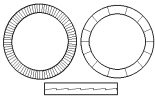
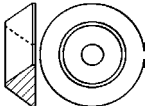
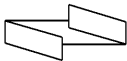









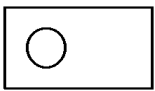

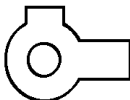
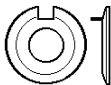


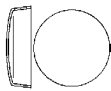
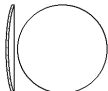

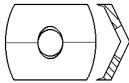
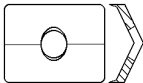

33170160 - MHM M16 MÄSSING

33171160 - MHM M16 MÄSSING FÖRNICKLAD

33200100 - MVM M10 MÄSSING




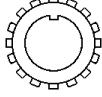
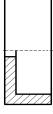
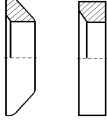
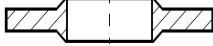

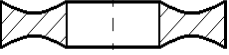

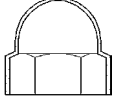
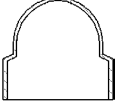

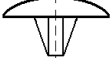
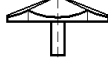
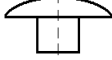
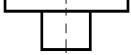
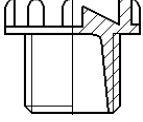
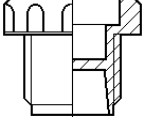
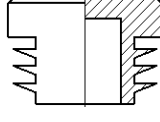


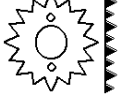


**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

|   |   |  |   |
|---|---|--|---|
| - 1 -<br>    | - 2 -<br>    | - 3 -<br>    | - 4 -<br>    |
| - 5 -<br>    | - 6 -<br>    | - 7 -<br>    | - 8 -<br>    |
| - 9 -<br>    | - 10 -<br>   | - 11 -<br>   | - 12 -<br>   |
| - 13 -<br>   | - 14 -<br>   | - 15 -<br>   | - 16 -<br>   |
| - 17 -<br> | - 18 -<br> | - 19 -<br> | - 20 -<br> |
| - 21 -<br> | - 22 -<br> | - 23 -<br> | - 24 -<br> |
| - 25 -<br> | - 26 -<br> | - 27 -<br> | - 28 -<br> |
| - 29 -<br> | - 30 -<br> | - 31 -<br> | - 32 -<br> |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

|   |   |   |   |
|---|---|---|---|
| - 33 -<br>   | - 34 -<br>   | - 35 -<br>   | - 36 -<br>   |
| - 37 -<br>   | - 38 -<br>   | - 39 -<br>   | - 40 -<br>   |
| - 41 -<br>   | - 42 -<br>   | - 43 -<br>   | - 44 -<br>   |
| - 45 -<br>   | - 46 -<br>   | - 47 -<br>   | - 48 -<br>   |
| - 49 -<br> | - 50 -<br> | - 51 -<br> | - 52 -<br> |
| - 53 -<br> | - 54 -  | - 55 -  | - 56 -  |
| - 57 -<br> | - 58 -<br> | - 59 -<br> | - 60 -<br> |
| - 61 -  | - 62 -  | - 63 -  | - 64 -  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



## PRODUKTER I STÅL

|    |       |                            |      |      |       |      |      |
|----|-------|----------------------------|------|------|-------|------|------|
| 1  | 14000 | BRB, PLANBRICKA            |      |      | HB200 | OBEH | 4:1  |
| 1  | 14001 | BRB, PLANBRICKA            |      |      | HB200 | FZB  | 4:1  |
| 1  | 14002 | BRB, PLANBRICKA            |      |      | HB200 | FZV  | 4:1  |
| 1  | 14003 | RB, PLANBRICKA             | 125A | 7089 | HV200 | OBEH | 4:1  |
| 1  | 14004 | RB, PLANBRICKA             | 125A | 7089 | HV200 | FZB  | 4:1  |
| 1  | 14005 | RB, PLANBRICKA             | 125A | 7089 | HV200 | FZV  | 4:1  |
| 1  | 14006 | RB, PLANBRICKA             | 125  |      | HV140 | OBEH | 4:1  |
| 1  | 14007 | RB, PLANBRICKA             | 125  |      | HV140 | FZB  | 4:1  |
| 1  | 14008 | RB, PLANBRICKA             | 125  |      | HV140 | FZV  | 4:1  |
| 1  | 14009 | HRB, PLANBRICKA            | 125A | 7089 | HV300 | OBEH | 4:1  |
| 1  | 14010 | HRB, PLANBRICKA            | 125A | 7089 | HV300 | FZB  | 4:1  |
| 1  | 14011 | BRFB, RUND FASAD BRICKA    |      |      | HB200 | OBEH | 4:2  |
| 1  | 14012 | BRFB, RUND FASAD BRICKA    |      |      | HB200 | FZB  | 4:2  |
| 1  | 14013 | BRFB, RUND FASAD BRICKA    |      |      | HB200 | FZV  | 4:2  |
| 1  | 14016 | SRB, PLANBRICKA, SMS 71    |      |      |       | OBEH | 4:4  |
| 1  | 14017 | SRB, PLANBRICKA, SMS 71    |      |      |       | FZB  | 4:4  |
| 1  | 14018 | SRB, PLANBRICKA, SMS 71    |      |      |       | FZV  | 4:4  |
| 1  | 14019 | BRB, PLANBRICKA            |      | 7089 | HB200 | SVOX | 4:1  |
| 2  | 14070 | RBS, STOR PLANBRICKA       | 9021 | 7093 |       | OBEH | 4:3  |
| 2  | 14071 | RBS, STOR PLANBRICKA       | 9021 | 7093 |       | FZB  | 4:3  |
| 2  | 14069 | RBS, STOR PLANBRICKA       | 9021 | 7093 |       | FZV  | 4:3  |
| 2  | 14030 | NB, NITBRICKA              |      |      |       | OBEH | 4:4  |
| 2  | 14031 | NB, NITBRICKA              |      |      |       | FZB  | 4:4  |
| 1  | 14032 | SRB, PLANBRICKA            | 126  | 7091 | HV140 | OBEH | 4:2  |
| 1  | 14033 | SRB, PLANBRICKA            | 126  | 7091 | HV140 | FZB  | 4:2  |
| 1  | 14034 | SRB, PLANBRICKA            | 126  | 7091 | HV140 | FZV  | 4:2  |
| 2  | 14035 | SRKB, KAROSSERIBRICKA      |      |      |       | OBEH | 4:4  |
| 2  | 14036 | SRKB, KAROSSERIBRICKA      |      |      |       | FZB  | 4:4  |
| 2  | 14245 | HRB, HÄRDAD BRICKA         | 6340 |      |       | OBEH | 4:21 |
| 2  | 14046 | HRB, HÄRDAD BRICKA         | 6340 |      |       | FZB  | 4:21 |
| 2  | 14050 | PB, PLANBRICKA             | 433  | 7092 | HV250 | OBEH | 4:9  |
| 2  | 14051 | PB, PLANBRICKA             | 433  | 7092 | HV250 | FZB  | 4:9  |
| 2  | 14054 | PB-FRP, PLANBRICKA FÖR FRP | 7349 |      |       | FZB  | 4:21 |
| 2  | 14055 | PBM, PLANBRICKA MEDEL      | 1440 |      |       | OBEH | 4:12 |
| 2  | 14056 | PBM, PLANBRICKA MEDEL      | 1440 |      |       | FZB  | 4:12 |
| 2  | 14058 | PBG, PLANBRICKA GROV       | 1441 |      |       | OBEH | 4:12 |
| 2  | 14059 | PBG, PLANBRICKA GROV       | 1441 |      |       | FZB  | 4:12 |
| 3  | 14072 | SBB, STÅLBYGGNADSBRICKA    | 6916 | 7416 | C45   | OBEH | 4:3  |
| 3  | 14073 | SBB, STÅLBYGGNADSBRICKA    | 6916 | 7416 | C45   | FZB  | 4:3  |
| 3  | 14074 | SBB, STÅLBYGGNADSBRICKA    | 6916 | 7416 | C45   | FZV  | 4:3  |
| 34 | 14075 | SBRB, STÅLBYGGN.BRICKA HÖG |      |      |       | FZV  | 4:3  |
| 34 | 14076 | SBRB, STÅLBYGGNADSBRICKA   | 7989 |      |       | OBEH | 4:3  |
| 34 | 14077 | SBRB, STÅLBYGGNADSBRICKA   | 7989 |      |       | FZB  | 4:3  |
| 34 | 14078 | SBRB, STÅLBYGGNADSBRICKA   | 7989 |      |       | FZV  | 4:3  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                       | DIN      | ISO | KVAL  | YTBEH | SIDA |
|------|---------|---------------------------------|----------|-----|-------|-------|------|
| 4    | 14020   | TBRB, TJOCK FASAD BRICKA        |          |     |       | OBEH  | 4:7  |
| 4    | 14021   | TBRB, TJOCK FASAD BRICKA        |          |     |       | FZB   | 4:7  |
| 4    | 14022   | TBRB, TJOCK FASAD BRICKA        |          |     |       | FZV   | 4:7  |
| 5    | 14025   | TBR SB, TJOCK FASAD STOR BRICKA |          |     |       | OBEH  | 4:7  |
| 5    | 14026   | TBR SB, TJOCK FASAD STOR BRICKA |          |     |       | FZB   | 4:7  |
| 5    | 14027   | TBR SB, TJOCK FASAD STOR BRICKA |          |     |       | FZV   | 4:7  |
| 6    | 14100   | S4B, FYRKANTBRICKA              | 436      |     |       | OBEH  | 4:8  |
| 6    | 14101   | S4B, FYRKANTBRICKA              | 436      |     |       | FZB   | 4:8  |
| 6    | 14102   | S4B, FYRKANTBRICKA              | 436      |     |       | FZV   | 4:8  |
| 6    | 14103   | S4B, FYRKANTBRICKA              | 436      |     | HV200 | FZB   | 4:8  |
| 6    | 14104   | S4B, FYRKANTBRICKA              | 436      |     | HV200 | FZV   | 4:8  |
| 6    | 14110   | 4BB, STOR FYRKANTBRICKA         |          |     |       | OBEH  | 4:8  |
| 6    | 14111   | 4BB, STOR FYRKANTBRICKA         |          |     |       | FZB   | 4:8  |
| 6    | 14112   | 4BB, STOR FYRKANTBRICKA         |          |     |       | FZV   | 4:8  |
| 7    | 14115   | UBB, U-BALKSBRICKA, 8%          | 434      |     |       | OBEH  | 4:11 |
| 7    | 14116   | UBB, U-BALKSBRICKA, 8%          | 434      |     |       | FZB   | 4:11 |
| 7    | 14117   | UBB, U-BALKSBRICKA, 8%          | 434      |     |       | FZV   | 4:11 |
| 7    | 14120   | UB14, U-BALKSBRICKA, 14%        | 435      |     |       | OBEH  | 4:11 |
| 7    | 14121   | UB14, U-BALKSBRICKA, 14%        | 435      |     |       | FZB   | 4:11 |
| 7    | 14122   | UB14, U-BALKSBRICKA, 14 %       | 435      |     |       | FZV   | 4:11 |
| 8    | 14118   | IB, I-BALKSBRICKA, 14%          | 6917     |     |       | OBEH  | 4:11 |
| 8    | 14119   | IB, I-BALKSBRICKA, 14%          | 6917     |     |       | FZV   | 4:11 |
| 8    | 14123   | IB, I-BALKSBRICKA, 8%           | 6918     |     |       | OBEH  | 4:11 |
| 8    | 14124   | IB, I-BALKSBRICKA, 8%           | 6918     |     |       | FZV   | 4:11 |
| 9    | 14130   | NL, SMÅ OLIMMADE (UTGÅR)        | NORDLOCK |     |       | OBEH  |      |
| 9    | 14131   | NL, SMÅ LIMMADE                 | NORDLOCK |     |       | FZG   | 4:10 |
| 9    | 14132   | NL, STORA OLIMMADE (UTGÅR)      | NORDLOCK |     |       | OBEH  |      |
| 9    | 14133   | NL, STORA LIMMADE               | NORDLOCK |     |       | FZG   | 4:10 |
| 10   | 14135   | FB, FÖRSÄNKT BRICKA 90°, 110°   |          |     |       | OBEH  | 4:12 |
| 10   | 14136   | FB, FÖRSÄNKT BRICKA 90°, 110°   |          |     |       | FZB   | 4:12 |
| 11   | 14140   | FBB, FJÄDERBRICKA               | 127B     |     |       | OBEH  | 4:5  |
| 11   | 14141   | FBB, FJÄDERBRICKA               | 127B     |     |       | FZB   | 4:5  |
| 11   | 14142   | FBB, FJÄDERBRICKA               | 127B     |     |       | FZV   | 4:5  |
| 11   | 14143   | FBR, FJÄDERBRICKA f. INSEX      | 7980     |     |       | OBEH  | 4:10 |
| 11   | 14144   | FBR, FJÄDERBRICKA f. INSEX      | 7980     |     |       | FZB   | 4:10 |
| 12   | 14145   | FBH, FJÄDERBRICKA               | 128A     |     |       | OBEH  | 4:5  |
| 12   | 14146   | FBH, FJÄDERBRICKA               | 128A     |     |       | FZB   | 4:5  |
| 13   | 14150   | KBA, KUPAD BRICKA               | 137A     |     |       | OBEH  | 4:6  |
| 13   | 14151   | KBA, KUPAD BRICKA               | 137A     |     |       | FZB   | 4:6  |
| 14   | 14155   | KBB, KUPAD BRICKA               | 137B     |     |       | OBEH  | 4:6  |
| 14   | 14156   | KBB, KUPAD BRICKA               | 137B     |     |       | FZB   | 4:6  |
| 15   | 14160   | LB-AT, LÅSBRICKA GROVT. AT.     | 6797A    |     |       | OBEH  | 4:13 |
| 15   | 14161   | LB-AT, LÅSBRICKA GROVT. AT.     | 6797A    |     |       | FZB   | 4:13 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                   | DIN    | ISO | KVAL | YTBEH | SIDA |
|------|---------|-----------------------------|--------|-----|------|-------|------|
| 16   | 14162   | LB-IT, LÅSBRICKA GROVT. IT. | 6797I  |     |      | OBEH  | 4:13 |
| 16   | 14163   | LB-IT, LÅSBRICKA GROVT. IT. | 6797I  |     |      | FZB   | 4:13 |
| 17   | 14170   | LB-AZ, LÅSBRICKA FINT. AZ   | 6798A  |     |      | OBEH  | 4:6  |
| 17   | 14171   | LB-AZ, LÅSBRICKA FINT. AZ   | 6798A  |     |      | FZB   | 4:6  |
| 18   | 14172   | LB-IZ, LÅSBRICKA FINT. IZ   | 6798J  |     |      | OBEH  | 4:6  |
| 18   | 14173   | LB-IZ, LÅSBRICKA FINT. IZ   | 6798J  |     |      | FZB   | 4:6  |
| 19   | 14174   | LB-IZV, FÖRSÄNKT LÅSBRICKA  | 6798V  |     |      | OBEH  | 4:13 |
| 19   | 14175   | LB-IZV, FÖRSÄNKT LÅSBRICKA  | 6798V  |     |      | FZB   | 4:13 |
| 20   | 14180   | RRB, RÄFFLAD BRICKA schnorr |        |     |      | OBEH  | 4:10 |
| 20   | 14181   | RRB, RÄFFLAD BRICKA schnorr |        |     |      | FZB   | 4:10 |
| 21   | 14185   | LB4, REKTANGULÄRT LÅSBLECK  |        |     |      | OBEH  | 4:14 |
| 21   | 14186   | LB4, REKTANGULÄRT LÅSBLECK  |        |     |      | FZB   | 4:14 |
| 22   | 14190   | LB1, LÅSBLECK m. 1 LÄPP     | 93     |     |      | OBEH  | 4:14 |
| 22   | 14191   | LB1, LÅSBLECK m. 1 LÄPP     | 93     |     |      | FZB   | 4:14 |
| 23   | 14195   | LB2, LÅSBLECK m. 2 LÄPPAR   | 463    |     |      | OBEH  | 4:14 |
| 23   | 14196   | LB2, LÅSBLECK m. 2 LÄPPAR   | 463    |     |      | FZB   | 4:14 |
| 24   | 14200   | LBUL, LÅSBLECK UTV. LÄPP    | 432    |     |      | OBEH  | 4:14 |
| 24   | 14201   | LBUL, LÅSBLECK UTV. LÄPP    | 432    |     |      | FZB   | 4:14 |
| 25   | 14205   | LBIL, LÅSBLECK INV. LÄPP    | 462    |     |      | OBEH  | 4:15 |
| 25   | 14206   | LBIL, LÅSBLECK INV. LÄPP    | 462    |     |      | FZB   | 4:15 |
| 26   | 14210   | LBFL, FLERLÄPPS LÅSBLECK    | 70952A |     |      | OBEH  | 4:15 |
| 26   | 14211   | LBFL, FLERLÄPPS LÅSBLECK    | 70952A |     |      | FZB   | 4:15 |
| 27   | 14215   | RFB, FÖRSLUTNINGSBR. RAK    | 443 A  |     |      | OBEH  | 4:16 |
| 27   | 14216   | RFB, FÖRSLUTNINGSBR. RAK    | 443 B  |     |      | OBEH  | 4:16 |
| 27   | 14220   | KFB, FÖRSLUTNINGSBR. KONISK | 443 A  |     |      | OBEH  | 4:16 |
| 27   | 14221   | KFB, FÖRSLUTNINGSBR. KONISK | 443 B  |     |      | OBEH  | 4:16 |
| 28   | 14225   | EB, ENDBRICKA               | 470    |     |      | OBEH  | 4:17 |
| 28   | 14226   | EB, ENDBRICKA               | 470    |     |      | FZB   | 4:17 |
| 29   | 14230   | FR, FJÄDERRING KONISK       | 74361C |     |      | OBEH  | 4:9  |
| 29   | 14231   | FR, FJÄDERRING KONISK       | 74361C |     |      | FZB   | 4:9  |
| 30   | 14235   | ABA, ANSLUTNINGBRICKA       | 46288A |     |      | OBEH  | 4:9  |
| 30   | 14236   | ABA, ANSLUTNINGBRICKA       | 46288A |     |      | FZB   | 4:9  |
| 31   | 14240   | ABB, ANSLUTNINGBRICKA       | 46288B |     |      | OBEH  | 4:9  |
| 31   | 14241   | ABB, ANSLUTNINGBRICKA       | 46288B |     |      | FZB   | 4:9  |
| 32   | 14245   | BUH, BRICKA UTAN HÅL        |        |     |      | OBEH  | 4:17 |
| 32   | 14246   | BUH, BRICKA UTAN HÅL        |        |     |      | FZB   | 4:17 |
| 2    | 14250   | TRB, FÖR TRÄKONSTR.         | 440R   |     |      | OBEH  | 4:17 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                         | DIN   | ISO | KVAL | YTBEH | SIDA |
|------|---------|-----------------------------------|-------|-----|------|-------|------|
| 2    | 14251   | TRB, FÖR TRÄKONSTR.               | 440R  |     |      | FZB   | 4:17 |
| 33   | 14253   | RB4, BRICKA m. 4-KANTHÅL          | 440V  |     |      | OBEH  | 4:17 |
| 33   | 14254   | RB4, BRICKA m. 4-KANTHÅL          | 440V  |     |      | FZB   | 4:17 |
| 35   | 14125   | DIB, DUBBELSIDIG TANDBRICKA       |       |     |      | OBEH  | 4:18 |
| 35   | 14126   | DIB, DUBBELSIDIG TANDBRICKA       |       |     |      | FZB   | 4:18 |
| 38   | 14233   | SFÄRISK BRICKA                    | 6319C |     |      | OBEH  | 4:18 |
| 38   | 14234   | SFÄRISK BRICKA                    | 6319D |     |      | OBEH  | 4:18 |
| 36   | 14300   | MB, LÅSBRICKA FÖR KULLAGER        |       |     |      | OBEH  | 4:19 |
| 36   | 14301   | MB, LÅSBRICKA FÖR KULLAGER        |       |     |      | FZB   | 4:19 |
| 57   | 14402   | BULLDOGBRICKA, DUBBEL             |       |     |      | FZV   | 4:20 |
| 58   | 14407   | BULLDOGBRICKA, ENKEL              |       |     |      | FZV   | 4:20 |
| 59   | 14412   | BULLDOGBRICKA, FYRKANT            |       |     |      | FZV   | 4:20 |
| 60   | 14415   | "KILLIBRODD", BULLDOGBRICKA, RUND |       |     |      | OBEH  | 4:20 |

### ROSTFRITT / SYRAFAST

|    |       |                               |      |      |    |  |      |
|----|-------|-------------------------------|------|------|----|--|------|
| 1  | 24000 | BRB, PLANBRICKA               | 125  | 7089 | A2 |  | 4:40 |
| 1  | 24001 | BRB, PLANBRICKA               | 125  | 7089 | A4 |  | 4:40 |
| 1  | 24260 | PBT, PASSBRICKA               | 7349 |      | A2 |  | 4:44 |
| 1  | 24261 | PBT, PASSBRICKA               | 7349 |      | A4 |  | 4:44 |
| 2  | 24053 | PB-FRP, PLANBRICKA FÖR FRP    | 433  | 7092 | A2 |  | 4:44 |
| 2  | 24054 | PB-FRP, PLANBRICKA FÖR FRP    | 433  | 7092 | A4 |  | 4:44 |
| 2  | 24070 | RBS, STOR PLANBRICKA          | 9021 |      | A2 |  | 4:40 |
| 2  | 24071 | RBS, STOR PLANBRICKA          | 9021 |      | A4 |  | 4:40 |
| 4  | 24020 | TBRB, TJOCK FASAD BRICKA      |      |      | A2 |  | 4:45 |
| 4  | 24021 | TBRB, TJOCK FASAD BRICKA      |      |      | A4 |  | 4:45 |
| 5  | 24025 | TBRB, TJOCK FASAD STOR BRICKA |      |      | A2 |  | 4:45 |
| 5  | 24026 | TBRB, TJOCK FASAD STOR BRICKA |      |      | A4 |  | 4:45 |
| 6  | 24100 | S4B, FYRKANTBRICKA            | 436  |      | A2 |  | 4:46 |
| 6  | 24101 | S4B, FYRKANTBRICKA            | 436  |      | A4 |  | 4:46 |
| 7  | 24115 | UBB, U-BALKSBRICKA, 8%        | 434  |      | A2 |  | 4:47 |
| 7  | 24116 | UBB, U-BALKSBRICKA, 8%        | 434  |      | A4 |  | 4:47 |
| 7  | 24120 | UB14, U-BALKSBRICKA, 14%      | 435  |      | A2 |  | 4:47 |
| 7  | 24121 | UB14, U-BALKSBRICKA, 14%      | 435  |      | A4 |  | 4:47 |
| 9  | 24131 | NL, NORDLOCKBRICKA, LIMMAD    |      |      | A4 |  | 4:43 |
| 10 | 24135 | FB, FÖRSÄNKT BRICKA 90°, 110° |      |      | A2 |  | 4:46 |
| 10 | 24136 | FB, FÖRSÄNKT BRICKA 90°, 110° |      |      | A4 |  | 4:46 |
| 10 | 24138 | FB, FÖRSÄNKT BRICKA, ROSETT   |      |      | A2 |  | 4:46 |
| 11 | 24140 | FBB, FJÄDERBRICKA             | 127B |      | A2 |  | 4:41 |
| 11 | 24141 | FBB, FJÄDERBRICKA             | 127B |      | A4 |  | 4:41 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                       | DIN   | ISO | KVAL   | YTBEH | SIDA |
|------|---------|---------------------------------|-------|-----|--------|-------|------|
| 11   | 24143   | FBR, FJÄDERBRICKA               | 7980  |     | A2     |       | 4:43 |
| 11   | 24144   | FBR, FJÄDERBRICKA               | 7980  |     | A4     |       | 4:43 |
| 12   | 24145   | FBH, FJÄDERBRICKA               | 128A  |     | A2     |       | 4:48 |
| 12   | 24146   | FBH, FJÄDERBRICKA               | 128A  |     | A4     |       | 4:48 |
| 13   | 24150   | KBA, KUPAD BRICKA               | 137A  |     | A2     |       | 4:41 |
| 13   | 24151   | KBA, KUPAD BRICKA               | 137A  |     | A4     |       | 4:41 |
| 14   | 24155   | KBB, KUPAD BRICKA               | 137B  |     | A2     |       | 4:48 |
| 14   | 24156   | KBB, KUPAD BRICKA               | 137B  |     | A4     |       | 4:48 |
| 15   | 24160   | LB-AT, LÅSBRICKA, GROVT. AT.    | 6797A |     | A2     |       | 4:49 |
| 15   | 24161   | LB-AT, LÅSBRICKA, GROVT. AT.    | 6797A |     | A4     |       | 4:49 |
| 16   | 24162   | LB-IT, LÅSBRICKA                | 6797I |     | A2     |       | 4:49 |
| 16   | 24163   | LB-IT, LÅSBRICKA                | 6797I |     | A4     |       | 4:49 |
| 17   | 24170   | LB-AZ, LÅSBRICKA                | 6798A |     | A2     |       | 4:41 |
| 17   | 24171   | LB-AZ, LÅSBRICKA                | 6798A |     | A4     |       | 4:41 |
| 18   | 24172   | LB-IZ, LÅSBRICKA                | 6798J |     | A2     |       | 4:41 |
| 18   | 24173   | LB-IZ, LÅSBRICKA                | 6798J |     | A4     |       | 4:41 |
| 19   | 24174   | LB-IZV, FÖRSÄNKT LÅSBRICKA      | 6798V |     | A2     |       | 4:49 |
| 19   | 24175   | LB-IZV, FÖRSÄNKT LÅSBRICKA      | 6798V |     | A4     |       | 4:49 |
| 20   | 24180   | RRB, RÄFFLAD BRICKA schnorr     |       |     | A2     |       | 4:44 |
| 22   | 24190   | LB1, LÅSBLECK m. 1 LÄPP         | 93    |     | A2     |       | 4:42 |
| 22   | 24191   | LB1, LÅSBLECK m. 1 LÄPP         | 93    |     | A4     |       | 4:42 |
| 23   | 24196   | LB2, LÅSBRICKA 2-LÄPP           | 463   |     | A4     |       | 4:42 |
| 24   | 24200   | LBUL, LÅSBLECK UTV. LÄPP        | 432   |     | A2     |       | 4:42 |
| 24   | 24201   | LBUL, LÅSBLECK UTV. LÄPP        | 432   |     | A4     |       | 4:42 |
| 27   | 24215   | RFB, FÖRSLUTNINGSBRICKA RAK443A |       |     | A2     |       | 4:50 |
| 27   | 24216   | KFB, FÖRSLUTNINGSBRICKA RAK443B |       |     | A2     |       | 4:50 |
| 32   | 24245   | BUH, BRICKA UTAN HÅL            |       |     | A2     |       | 4:50 |
| 1    | 24028   | RB, PLANBRICKA                  | 125   |     | DUPLEX |       |      |

### MÄSSING

|   |       |                      |        |           |  |            |      |
|---|-------|----------------------|--------|-----------|--|------------|------|
| 1 | 34000 | RB, PLANBRICKA       | 125A+B | 7089/7090 |  |            | 4:60 |
| 1 | 34001 | RB, PLANBRICKA       | 125A+B | 7089/7090 |  | FÖRNICKLAD | 4:60 |
| 1 | 34300 | TB, TUNN BRICKA      |        |           |  | FÖRNICKLAD | 4:61 |
| 1 | 34310 | RB, RINGBRICKA       |        |           |  | FÖRNICKLAD | 4:61 |
| 2 | 34050 | PB, PLANBRICKA       | 433    | 7092      |  |            | 4:61 |
| 2 | 34051 | PB, PLANBRICKA       | 433    | 7092      |  | FÖRNICKLAD | 4:61 |
| 2 | 34070 | RBS, STOR PLANBRICKA | 9021   | 7093      |  |            | 4:60 |
| 2 | 34071 | RBS, STOR PLANBRICKA | 9021   | 7093      |  | FÖRNICKLAD | 4:60 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| <u>BILD</u> | <u>ART.GR.</u> | <u>BENÄMNING</u>            | <u>DIN</u> | <u>ISO</u> | <u>KVAL</u> | <u>YTBEH</u> | <u>SIDA</u> |
|-------------|----------------|-----------------------------|------------|------------|-------------|--------------|-------------|
| 10          | 34138          | FB, CUVETTBRICKA (ROSETTBR) |            |            |             | FÖRNICKLAD   | 4:61        |

***SWEBOLT AB***

**TEL. 08-584 909 60 FAX. 08-583 581 82**

POLYAMID

|    |       |                                     |      |      |  |       |      |
|----|-------|-------------------------------------|------|------|--|-------|------|
| 1  | 44000 | PB, PLANBRICKA                      | 125  | 7089 |  |       | 4:90 |
| 1  | 44050 | PB, PLANBRICKA                      | 433  |      |  |       | 4:91 |
| 2  | 44070 | RBS, STOR PLANBRICKA                | 9021 | 7093 |  |       | 4:90 |
| 10 | 44135 | FB, FÖRSÄNKT BRICKA 90°, 110°       |      |      |  | SVART | 4:93 |
| 10 | 44136 | FB, FÖRSÄNKT BRICKA 90°, 110°       |      |      |  | NATUR | 4:93 |
| 10 | 44137 | FB, FÖRSÄNKT BRICKA 90°, 110°       |      |      |  | VIT   | 4:93 |
| 10 | 44138 | FB, FÖRSÄNKT BRICKA 90°, 110°       |      |      |  | GRÖN  | 4:93 |
| 10 | 44139 | FB, FÖRSÄNKT BRICKA 90°, 110°       |      |      |  | RÖD   | 4:93 |
| 37 | 44410 | TB, TÄTNINGSBRICKA                  |      |      |  | SVART | 4:95 |
| 39 | 44400 | TB, TÄTNINGSBRICKA                  |      |      |  | SVART | 4:95 |
| 39 | 44401 | TB, TÄTNINGSBRICKA                  |      |      |  | NATUR | 4:95 |
| 39 | 44402 | TB, TÄTNINGSBRICKA                  |      |      |  | RÖD   | 4:95 |
| 39 | 44403 | TB, TÄTNINGSBRICKA                  |      |      |  | GRÖN  | 4:95 |
| 40 | 44450 | TBRP, TÄTNINGSBRICKA RÖRPROPP       |      |      |  | SVART | 4:96 |
| 40 | 44451 | TBRP, TÄTNINGSBRICKA RÖRPROPP       |      |      |  | NATUR | 4:96 |
| 40 | 44452 | TBRP, TÄTNINGSBRICKA RÖRPROPP       |      |      |  | RÖD   | 4:96 |
| 40 | 44453 | TBRP, TÄTNINGSBRICKA RÖRPROPP       |      |      |  | GRÖN  | 4:96 |
| 40 | 44454 | TBRP, TÄTNINGSBRICKA RÖRPROPP       |      |      |  | BEIGE | 4:96 |
| 41 | 44608 | TÄTNINGSRING, DUBBELSIDIG           |      |      |  |       | 4:96 |
| 42 | 44660 | SKYDDSPLOGG                         |      |      |  | SVART | 4:97 |
| 42 | 44661 | SKYDDSPLOGG                         |      |      |  | VIT   | 4:97 |
| 42 | 44662 | SKYDDSPLOGG                         |      |      |  | RÖD   | 4:97 |
| 42 | 44663 | SKYDDSPLOGG                         |      |      |  | GRÖN  | 4:97 |
| 42 | 44664 | SKYDDSPLOGG                         |      |      |  | BEIGE | 4:97 |
| 42 | 44665 | SKYDDSPLOGG, TYP B                  |      |      |  | GUL   | 4:97 |
| 43 | 44600 | SK, SKYDDSKAPSEL FÖR SKRUV o MUTTER |      |      |  | SVART | 4:97 |
| 43 | 44601 | SK, SKYDDSKAPSEL FÖR SKRUV o MUTTER |      |      |  | VIT   | 4:97 |
| 43 | 44602 | SK, SKYDDSKAPSEL FÖR SKRUV o MUTTER |      |      |  | RÖD   | 4:97 |
| 43 | 44603 | SK, SKYDDSKAPSEL FÖR SKRUV o MUTTER |      |      |  | GRÖN  | 4:97 |
| 43 | 44604 | SK, SKYDDSKAPSEL FÖR SKRUV o MUTTER |      |      |  | BEIGE | 4:97 |
| 44 | 44600 | SKYDDSHUV                           |      |      |  | SVART | 4:97 |
| 45 | 44610 | SKYDDSHUV, KULLRIG SKRUV            |      |      |  | SVART | 4:98 |
| 45 | 44611 | SKYDDSHUV, KULLRIG SKRUV            |      |      |  | VIT   | 4:98 |
| 45 | 44612 | SKYDDSHUV, KULLRIG SKRUV            |      |      |  | RÖD   | 4:98 |
| 45 | 44613 | SKYDDSHUV, KULLRIG SKRUV            |      |      |  | GRÖN  | 4:98 |
| 46 | 44620 | SKYDDSHUV, POZI                     |      |      |  | SVART | 4:98 |
| 46 | 44621 | SKYDDSHUV, POZI                     |      |      |  | VIT   | 4:98 |
| 46 | 44622 | SKYDDSHUV, POZI                     |      |      |  | RÖD   | 4:98 |
| 46 | 44623 | SKYDDSHUV, POZI                     |      |      |  | GRÖN  | 4:98 |
| 46 | 44624 | SKYDDSHUV, POZI                     |      |      |  | BEIGE | 4:98 |

| BILD | ART.GR. | BENÄMNING                   | DIN | ISO | KVAL | YTBEH | SIDA |
|------|---------|-----------------------------|-----|-----|------|-------|------|
| 47   | 44630   | SKYDDSHUV, SPÅR             |     |     |      | SVART | 4:98 |
| 47   | 44631   | SKYDDSHUV, SPÅR             |     |     |      | VIT   | 4:98 |
| 47   | 44632   | SKYDDSHUV, SPÅR             |     |     |      | RÖD   | 4:98 |
| 47   | 44633   | SKYDDSHUV, SPÅR             |     |     |      | GRÖN  | 4:98 |
| 47   | 44634   | SKYDDSHUV, SPÅR             |     |     |      | BEIGE | 4:98 |
| 48   | 44640   | SKYDDSHUV, FÖSÄNKT INSEX    |     |     |      | SVART | 4:98 |
| 48   | 44641   | SKYDDSHUV, FÖSÄNKT INSEX    |     |     |      | VIT   | 4:98 |
| 48   | 44642   | SKYDDSHUV, FÖSÄNKT INSEX    |     |     |      | GRÖN  | 4:98 |
| 48   | 44643   | SKYDDSHUV, FÖSÄNKT INSEX    |     |     |      | RÖD   | 4:98 |
| 48   | 44644   | SKYDDSHUV, FÖSÄNKT INSEX    |     |     |      | BEIGE | 4:98 |
| 49   | 44650   | SKYDDSHUV, INSEX            |     |     |      | SVART | 4:98 |
| 49   | 44651   | SKYDDSHUV, INSEX            |     |     |      | VIT   | 4:98 |
| 49   | 44652   | SKYDDSHUV, INSEX            |     |     |      | GRÖN  | 4:98 |
| 49   | 44653   | SKYDDSHUV, INSEX            |     |     |      | RÖD   | 4:98 |
| 49   | 44654   | SKYDDSHUV, INSEX            |     |     |      | BEIGE | 4:98 |
| 50   | 44670   | SKRUVPLUGG, GPN 700, form A |     |     |      | GUL   | 4:92 |
| 51   | 44676   | SKYDDSPROPP                 |     |     |      | BLÅ   | 4:92 |
| 52   | 44680   | PLASTFOT, TYP VL            |     |     |      | SVART | 4:92 |
| 53   | 44685   | SKYDDSPLUGG, KONISK, TYP C  |     |     |      | NATUR | 4:94 |

### KOPPAR

|    |       |                               |      |      |  |  |      |
|----|-------|-------------------------------|------|------|--|--|------|
| 1  | 54000 | RB, PLANBRICKA                | 125  | 7089 |  |  | 4:70 |
| 1  | 54080 | TBR, TÄTNINGSBRICKA           | 7603 |      |  |  | 4:71 |
| 2  | 54070 | RBS, STOR PLANBRICKA          | 9021 | 7093 |  |  | 4:70 |
| 10 | 54135 | FB, FÖRSÄNKT BRICKA 90°, 110° |      |      |  |  | 4:71 |
| 11 | 54140 | FBB, FJÄDERBRICKA             | 127  |      |  |  | 4:72 |
| 13 | 54150 | KBA, KUPAD BRICKA             | 137A |      |  |  | 4:72 |
| 14 | 54155 | KBB, KUPAD BRICKA             | 137B |      |  |  | 4:72 |

### ALUMINIUM

|    |       |                               |      |      |  |  |      |
|----|-------|-------------------------------|------|------|--|--|------|
| 1  | 64000 | RB, PLANBRICKA                | 125  | 7089 |  |  | 4:80 |
| 1  | 64030 | NB, NITBRICKA                 |      |      |  |  | 4:80 |
| 1  | 64080 | TBR, TÄTNINGSBRICKA           | 7603 |      |  |  | 4:81 |
| 2  | 64070 | RBS, STOR PLANBRICKA          | 9021 | 7093 |  |  | 4:80 |
| 10 | 64135 | FB, FÖRSÄNKT BRICKA 90°, 110° |      |      |  |  | 4:81 |
| 11 | 64140 | FBB, FJÄDERBRICKA             | ~127 |      |  |  | 4:81 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



BILD   ART.GR.   BENÄMNING   DIN   ISO   KVAL   YTBEH   SIDA

TITAN

1   74000   RB, PLANBRICKA   125A   7089   4:110

FIBER

1   84000   RB, PLANBRICKA   125A   7089   4:116

TENNBRONS

11   94140   FBB, FJÄDERBRICK   127   4:120

13   94150   KBB, KUPAD BRICKA   137A   4:120

17   94170   LB-AZ, LÅSBRICKA   6798A   4:121

18   94172   LB-IZ, LÅSBRICKA   6798J   4:121

20   94180   RRB, RÄFFLAD BRICKA schnorr   4:120

**SWEBOLT AB**

TEL. 08-584 909 60   FAX. 08-583 581 82



# ARTIKELLISTA

2013-2014

PLANBRICKA BRB DIN 125

OBEH - FZB - FZV - DELTA

| BRB HV200 / HB 200 |             |      |     |     |      | RB DIN 125 HV140 |             |      |     |     | HV  |
|--------------------|-------------|------|-----|-----|------|------------------|-------------|------|-----|-----|-----|
| C:A PRIS/100 ST    |             |      |     |     |      | C:A PRIS/100 ST  |             |      |     |     | 300 |
| DIM                | di x Dy x t | OBEH | FZB | FZV | SVOX | DIM              | di x Dy x t | OBEH | FZB | FZV | FZB |
| M3                 | 3.2x6x0.5   | X    | X   |     | X    | M2               | 2.2x5x0.3   | X    | X   |     |     |
| M4                 | 4.3x8x0.8   | X    | X   |     | X    | M2.5             | 2.7x6x0.5   | X    | X   |     |     |
| M5                 | 5.3x10x1    | X    | X   |     | X    | M3               | 3.2x7x0.5   | X    | X   |     |     |
| M6                 | 6.4x12x1.5  | X    | X   | X   | X    | M4               | 4.3x9x0.8   | X    | X   |     |     |
| M7                 | 7.4x14x1.5  |      | X   |     |      | M5               | 5.3x10x1    | X    | X   |     |     |
| M8                 | 8.4x16x1.5  | X    | X   | X   | X    | M6               | 6.4x12x1.6  | X    | X   |     |     |
| M10                | 10.5x22x2   | X    | X   | X   | X    | M8               | 8.4x16x1.6  | X    | X   | X   |     |
| RB M10             | 10.5x20x2   | X    | X   | X   |      | M10              | 10.5x20x2   | X    | X   | X   | X   |
| M12                | 13x24x2     | X    | X   | X   | X    | M12              | 13x24x2.5   | X    | X   | X   | X   |
| RB M12             | 13x24x2.5   | X    | X   | X   |      | M14              | 15x28x2.5   | X    | X   | X   |     |
| M14                | 15x26x2     | X    | X   | X   |      | M16              | 17x30x3     | X    | X   | X   | X   |
| M16                | 17x30x3     | X    | X   | X   |      | M18              | 19x34x3     | X    | X   |     |     |
| M18                | 19x34x3     | X    | X   | X   |      | M20              | 21x37x3     | X    | X   | X   | X   |
| M20                | 21x36x3     | X    | X   | X   |      | M22              | 23x39x3     | X    | X   |     |     |
| RB M20             | 21x37x3     | X    | X   | X   |      | M24              | 25x44x4     | X    | X   | X   | X   |
| M22                | 23x40x3     | X    | X   | X   |      | M27              | 28x50x4     | X    | X   | X   | X   |
| M24                | 25x45x4     | X    | X   | X   |      | M30              | 31x56x4     | X    | X   | X   | X   |
| M27                | 28x50x4     | X    | X   | X   |      | M33              | 34x60x5     | X    | X   | X   |     |
| M30                | 31x56x4     | X    | X   | X   |      | M36              | 37x66x5     | X    | X   | X   |     |
| M33                | 34x60x5     | X    | X   | X   |      | M39              | 40x72x6     | X    | X   | X   |     |
| M36                | 37x66x5     | X    | X   | X   |      | M42              | 43x78x7     | X    | X   | X   |     |
| 1/4"               | 6.7x14x1.5  |      | X   | X   |      | M45              | 46x85x7     | X    | X   | X   |     |
| 5/16"              | 8.4x16x1.5  |      | X   | X   |      | M48              | 50x92x8     | X    | X   | X   |     |
| 3/8"               | 10x18x2     |      | X   | X   | X    | M52              | 54x98x8     | X    | X   | X   |     |
| 7/16"              | 12x22x2     |      | X   | X   |      | M56              | 58x105x9    | X    | X   | X   |     |
| 1/2"               | 13.5x24x2   |      | X   | X   |      | M60              | 62x110x9    | X    | X   | X   |     |
| 9/16"              | 15x26x2     |      | X   | X   |      | M64              | 66x115x9    | X    | X   | X   |     |
| 5/8"               | 17x30x3     |      | X   | X   |      | M72              | 74x125x10   | X    | X   | X   |     |
| 3/4"               | 20x36x3     |      | X   | X   |      | M80              | 82x140x12   | X    | X   | X   |     |
| 7/8"               | 23x40x3     |      | X   | X   |      |                  |             |      |     |     |     |
| 1"                 | 26x45x4     | X    | X   | X   |      |                  |             |      |     |     |     |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !  
ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP.   | OBEH | FZB  | FZV  | SVOX |
|---------|------|------|------|------|
| 1000 ST |      |      |      |      |
| 500 ST  | M3-  | M3-  |      | M3-  |
| 200 ST  | M6-  | M6-  | M6-  |      |
| 100 ST  | M16- | M14- | M14- |      |
| 50 ST   | M30- | M30- | M30- |      |
| 25 ST   |      |      |      |      |

| FÖRP.   | OBEH | FZB  | FZV  | FZB  |
|---------|------|------|------|------|
| 1000 ST | M6-  | M2-  |      |      |
| 500 ST  | M10- | M4-  |      |      |
| 200 ST  | M16- | M6-  | M8-  | M10- |
| 100 ST  | M24- | M14- | M16- | M16- |
| 50 ST   | M30- | M30- | M30- |      |
| 25 ST   | M42- | M42- | M42- |      |

BESTÄLLNINGSEXEMPEL: 14000100 - BRB M10 HB200 OBEH  
 BESTÄLLNINGSEXEMPEL: 14001100 - BRB M10 HB200 FZB  
 BESTÄLLNINGSEXEMPEL: 14002100 - BRB M10 HB200 FZV  
 BESTÄLLNINGSEXEMPEL: 14019080 - BRB M8 HB200 SVOX  
 BESTÄLLNINGSEXEMPEL: 14007120 - RB M12 HV140 FZB  
 BESTÄLLNINGSEXEMPEL: 14008120 - RB M12 FV140 FZV

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**BRICKA BRFB HB 200**  
**BRICKA RB DIN 126**  
**OBEH - FZB - FZV**



| BRFB HB 200     |             |      |     |     | RB DIN 126      |             |      |     |     |
|-----------------|-------------|------|-----|-----|-----------------|-------------|------|-----|-----|
| C:A PRIS/100 ST |             |      |     |     | C:A PRIS/100 ST |             |      |     |     |
| DIM             | di x Dy x t | OBEH | FZB | FZV | DIM             | di x Dy x t | OBEH | FZB | FZV |
| M20             | 21x36x3     | X    | X   | X   | M10             | 11x20x2     | X    | X   | X   |
| M22             | 23x40x3     | X    | X   | X   | M12             | 13.5x24x2.5 | X    | X   | X   |
| M24             | 25x45x4     | X    | X   | X   | M14             | 15.5x28x2.5 | X    | X   | X   |
| M27             | 28x52x4     | X    | X   | X   | M16             | 17.5x30x3   | X    | X   | X   |
| M30             | 31x58x4     | X    | X   | X   | M18             | 20x34x3     | X    | X   | X   |
| M33             | 34x62x4     | X    | X   | X   | M20             | 22x37x3     | X    | X   | X   |
| M36             | 37x68x5     | X    | X   | X   | M22             | 24x39x3     | X    |     |     |
| M39             | 40x75x5     | X    | X   | X   | M24             | 26x44x4     | X    | X   | X   |
| M42             | 43x80x6     | X    | X   | X   | M27             | 30x50x4     | X    | X   | X   |
| M45             | 46x85x6     | X    | X   | X   | M30             | 33x56x4     | X    | X   | X   |
| M48             | 50x92x6     | X    | X   | X   | M33             | 36x60x5     | X    | X   | X   |
|                 |             |      |     |     | M36             | 39x66x5     | X    | X   | X   |
| 3/4"            | 20x36x3     | X    | X   | X   | M39             | 42x72x6     | X    |     |     |
| 7/8"            | 23x40x3     | X    | X   | X   | M42             | 45x78x7     | X    |     |     |
| 1"              | 26x45x4     | X    | X   | X   | M45             | 48x85x7     | X    |     |     |
| 1 1/8"          | 30x52x4     | X    | X   | X   | M48             | 52x92x8     | X    |     |     |
| 1 1/4"          | 33x58x4     | X    | X   | X   | M52             | 56x98x8     | X    |     |     |
| 1 3/8"          | 36x62x5     | X    | X   | X   | M56             | 62x105x9    | X    |     |     |
| 1 1/2"          | 40x68x5     | X    | X   | X   | M60             | 66x110x9    | X    |     |     |
| 1 3/4"          | 46x80x6     | X    | X   | X   | M64             | 70x115x9    | X    |     |     |
| 2"              | 53x92x6     | X    | X   | X   | M72             | 78x125x10   | X    |     |     |

KRYSSMARKERADE DIMENSIONER MOT FÖRFRÅGAN !  
 ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP.  | OBEH | FZB  | FZV  |
|--------|------|------|------|
| 100 ST | M20- | M20- | M20- |
| 50 ST  | M27- | M27- | M27- |
| 25 ST  | M42- | M42- | M42- |

| FÖRP.  | OBEH | FZB  | FZV  |
|--------|------|------|------|
| 500 ST | M10- | M10- | M10- |
| 200 ST | M16- | M16- | M16- |
| 100 ST | M24- | M24- | M24- |
| 50 ST  | M36- | M36- | M36- |
| 25 ST  | M42- | M42- | M42- |
| 10 ST  | M56- | M56- | M56- |

**INFORMATION !**

ETT BRA ALTERNATIV TILL BRFB BRICKAN ÄR BRB BRICKAN PÅ SID 4:1  
 SKILLNADEN ÄR DEN FAS SOM FINNS PÅ ENA YTTERKANTEN AV  
 BRFB BRICKAN. FASEN FINNS INTE PÅ BRB BRICKAN.

BESTÄLLNINGSEXEMPEL: 14011270 - BRFB M27 OBEH

BESTÄLLNINGSEXEMPEL: 14012270 - BRFB M27 FZB

BESTÄLLNINGSEXEMPEL: 14013270 - BRFB M27 FZV

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

# ARTIKELLISTA

2013-2014

## RBS STOR PLANBRICKA DIN 9021

### OBEH - FZB - FZV - DEPO



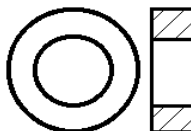
| RBS DIN 9021    |             |      |     |     |      |
|-----------------|-------------|------|-----|-----|------|
| C:A PRIS/100 ST |             |      |     |     |      |
| DIM             | di x Dy x t | OBEH | FZB | FZV | DEPO |
| M3              | 3.2x9x0.8   | X    | X   | X   | X    |
| M4              | 4.3x12x1    | X    | X   | X   | X    |
| M5              | 5.3x15x1.6  | X    | X   | X   | X    |
| M6              | 6.4x18x1.6  | X    | X   | X   | X    |
| M8              | 8.4x24x2    | X    | X   | X   | X    |
| M10             | 10.5x30x2.5 | X    | X   | X   | X    |
| M12             | 13x37x3     | X    | X   | X   | X    |
| M14             | 15x45x3     | X    | X   | X   | X    |
| M16             | 17x50x3     | X    | X   | X   | X    |
| M18             | 20x56x4     | X    | X   | X   | X    |
| M20             | 22x60x4     | X    | X   | X   | X    |

| FÖRP.  | OBEH | FZB  | FZV  | DEPO |
|--------|------|------|------|------|
| 500 ST | M6-  | M3-  | M3-  | M3-  |
| 200 ST | M10- | M6-  | M6-  | M6-  |
| 100 ST | M16- | M12- | M12- | M12- |

BESTÄLLNINGSEXEMPEL: 14071120 - RBS M12 FZB

## SBRB / DIN 7989 HV200 FZV

| SBRB HV200     |             |     |
|----------------|-------------|-----|
| C:A PRIS/100ST |             |     |
| DIM            | di x Dy x t | FZV |
| M12            | 13x24x7     | X   |
| M16            | 17x30x7     | X   |
| M20            | 21x37x7     | X   |
| M22            | 23x39x7     | X   |
| M24            | 25x44x7     | X   |



| DIN 7989 HV200 |             |     |
|----------------|-------------|-----|
| C:A PRIS/100ST |             |     |
| DIM            | di x Dy x t | FZV |
| M10            | 11x21x8     | X   |
| M12            | 14x24x8     | X   |
| M16            | 18x30x8     | X   |
| M20            | 22x37x8     | X   |
| M24            | 26x44x8     | X   |
| M27            | 30x50x8     | X   |
| M30            | 33x56x8     | X   |
| M33            | 36x60x8     | X   |
| M36            | 39x66x8     | X   |

| FORP   | FZV  |
|--------|------|
| 200 ST | M12- |

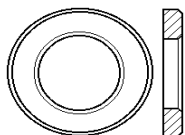
| FORP   | FZV  |
|--------|------|
| 200 ST | M12- |
| 100 ST | M20- |
| 50 ST  | M33- |

BESTÄLLNINGSEXEMPEL: 14075160 - SBRB M16 FZV

BESTÄLLNINGSEXEMPEL: 14078160 - SBRB M16 FZV DIN 7989

## HVBRB EN 14399-6 C45

### OBEH - FZB - FZV



| C:A PRIS/100ST |             |      |     |     |
|----------------|-------------|------|-----|-----|
| DIM            | di x Dy x t | OBEH | FZB | FZV |
| M12            | 13x24x3     | X    |     | X   |
| M16            | 17x30x4     | X    |     | X   |
| M20            | 21x37x4     | X    |     | X   |
| M24            | 25x44x4     | X    |     | X   |
| M27            | 28x50x5     | X    |     | X   |
| M30            | 31x56x5     | X    |     | X   |
| M33            | 34x60x5     | X    |     | X   |
| M36            | 37x66x6     | X    |     | X   |
| M42            | 43x78x7     | X    |     | X   |
| M45            | 46x85x7     | X    |     | X   |



| FÖRP   | OBEH | FZB | FZV  |
|--------|------|-----|------|
| 200 ST | M12- |     | M12- |
| 100 ST | M16- |     | M16- |
| 50 ST  | M30- |     | M30- |

BESTÄLLNINGSEXEMPEL: 14072120 - HVBRB M12 OBEH

BESTÄLLNINGSEXEMPEL: 14074120 - HVBRB M12 FZV

## SWEBOLT AB

TEL 08-555 975 00 FAX 08-583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**PLANBRICKA SRB**  
**NITBRICKA NB**  
**KAROSSERIBRICKA SRKB**  
**OBEH - FZB - FZV**



| PLANBRICKA SRB  |      |     |     |        |
|-----------------|------|-----|-----|--------|
| C:A PRIS/100 ST |      |     |     |        |
| DIM             | OBEH | FZB | FZV | FORP   |
| 4x9x0.5         |      |     |     | 500 ST |
| 4x10x1          |      | X   |     | 500 ST |
| 5.5x12x1        |      | X   |     | 200 ST |
| 7x12x1.5        |      | X   |     | 200 ST |
| 7x14x1.5        |      | X   |     | 200 ST |
| 7x16x1.5        |      | X   |     | 200 ST |
| 7x18x1.5        |      | X   |     | 200 ST |
| 8x14x1.5        |      | X   |     | 200 ST |
| 9x18x1.5        |      | X   | X   | 200 ST |
| 11x18x2         |      | X   |     | 200 ST |
| 11x22x2         |      | X   | X   | 200 ST |
| 12.5x22x2       |      | X   |     | 200 ST |
| 12.5x26x2       |      | X   |     | 200 ST |
| 14x24x2         |      | X   | X   | 200 ST |
| 14x28x2         |      | X   | X   | 100 ST |
| 17.5x30x3       |      | X   |     | 100 ST |
| 17.5x34x3       |      | X   | X   | 100 ST |
| 17x40x3         |      | X   |     | 100 ST |
| 21x36x3         |      |     | X   | 100 ST |
| 21x40x3         |      | X   | X   | 100 ST |
| 24x40x3         | X    | X   | X   | 100 ST |
| 24x45x3         |      | X   | X   | 100 ST |
| 26x45x4         |      | X   |     | 100 ST |
| 27x45x4         | X    |     |     | 100 ST |
| 27x52x4         |      | X   |     | 100 ST |
| 29x52x4         |      |     |     | 100 ST |
| 31x52x4         |      | X   | X   | 100 ST |
| 31x58x4         |      | X   |     | 100 ST |
| 34x58x4         |      | X   |     | 100 ST |
| 34x62x4         |      | X   |     | 100 ST |
| 37x62x5         |      | X   |     | 100 ST |
| 37x68x5         |      |     |     | 50 ST  |
| 40x68x5         | X    |     |     | 50 ST  |
| 40x75x5         |      | X   |     | 50 ST  |
| 47x80x6         |      |     |     | 50 ST  |
| 47x85x6         |      |     |     | 50 ST  |
| 50x92x6         |      |     |     | 50 ST  |
| 54x92x6         |      |     |     | 50 ST  |
| 54x98x6         |      |     |     | 50 ST  |

| NITBRICKA NB    |     |        |
|-----------------|-----|--------|
| C:A PRIS/100 ST |     |        |
| DIM             | FZB | FORP   |
| 3x13x1          | X   | 200 ST |
| 4x16x1          | X   | 200 ST |
| 5x13x1          | X   | 200 ST |
| 5x16x1          | X   | 200 ST |
| 5x19x1          | X   | 200 ST |
| 5x22x1          | X   | 200 ST |
| 5x25x1          | X   | 200 ST |
| 6x16x1          | X   | 200 ST |
| 6x19x1          | X   | 200 ST |
| 6x22x1.5        | X   | 200 ST |
| 6x25x1.5        | X   | 200 ST |
| 7.8x19x1.5      | X   | 200 ST |
| 8x16x1.5        | X   | 200 ST |
| 8x19x1.5        | X   | 200 ST |
| 8x22x1.5        | X   | 200 ST |
| 8x25x1.0        | X   | 200 ST |
| 8x25x1.5        | X   | 200 ST |
| 10x19x1.5       | X   | 200 ST |
| 10x22x1.5       | X   | 200 ST |
| 10x25x1.5       | X   | 200 ST |

| KAROSSERIBRICKA SRKB |     |        |
|----------------------|-----|--------|
| DIM                  | FZB | FORP   |
| 5.5x22x1.5           | X   | 200 ST |
| 5.5x25x1.5           | X   | 200 ST |
| 7x19x1.5             | X   | 200 ST |
| 7x22x1.5             | X   | 200 ST |
| 7x25x1.5             | X   | 200 ST |
| 7x28x2               | X   | 100 ST |
| 7x35x2               | X   | 100 ST |
| 7x35x3               | X   | 100 ST |
| 9x28x2               | X   | 100 ST |
| 9x35x2               | X   | 100 ST |
| 9x35x3               | X   | 100 ST |
| 11x28x2              | X   | 100 ST |
| 11x35x2              | X   | 100 ST |
| 11x35x3              | X   | 100 ST |
| 12.5x28x2            | X   | 100 ST |
| 12.5x35x2            | X   | 100 ST |
| 12.5x35x3            | X   | 100 ST |
| 12.5x50x3            | X   | 100 ST |
| 14x35x2              | X   | 100 ST |
| 14x35x3              | X   | 100 ST |
| 14x42x3              | X   | 100 ST |
| 17.5x50x3            | X   | 100 ST |
| 21x60x4              | X   | 100 ST |

BESTÄLLNINGSEXEMPEL: 14031051610 - NB 5X16X1 FZB  
 BESTÄLLNINGSEXEMPEL: 14017142820 - SRB 14X28X2 FZB  
 BESTÄLLNINGSEXEMPEL: 14018142820 - SRB 14X28X2 FZV  
 BESTÄLLNINGSEXEMPEL: 14036113520 - SRKB 11X35X2 FZB

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

**SWEBOLT AB**  
**TEL 08-555 975 00 FAX 08-583 581 82**

# ARTIKELLISTA

2013-2014

FJÄDERBRICKA FBB - FBH

OBEH - FZB - FZV



| FBB DIN 127B    |               |      |     |     |
|-----------------|---------------|------|-----|-----|
| C:A PRIS/100 ST |               |      |     |     |
| DIM             | di x Dy x t   | OBEH | FZB | FZV |
| M2              | 2.1x4.4x0.5   | X    | X   |     |
| M2.5            | 2.6x5.1x0.6   | X    | X   |     |
| M3              | 3.1x6.2x0.8   | X    | X   |     |
| M4              | 4.1x7.6x0.9   | X    | X   |     |
| M5              | 5.1x9.2x1.2   | X    | X   |     |
| M6              | 6.1x11.8x1.6  | X    | X   | X   |
| M7              | 7.1x12.8x1.6  | X    | X   |     |
| M8              | 8.1x14.8x2.0  | X    | X   | X   |
| M10             | 10.2x18.1x2.2 | X    | X   | X   |
| M12             | 12.2x21.1x2.5 | X    | X   | X   |
| M14             | 14.2x24.1x3.0 | X    | X   | X   |
| M16             | 16.2x27.4x3.5 | X    | X   | X   |
| M18             | 18.2x29.4x3.5 | X    | X   | X   |
| M20             | 20.2x33.6x4   | X    | X   | X   |
| M22             | 22.5x35.9x4   | X    | X   | X   |
| M24             | 24.5x40x5     | X    | X   | X   |
| M27             | 27.5x43x5     | X    | X   | X   |
| M30             | 30.5x48.2x6   | X    | X   | X   |
| M33             | 33.5x55.2x6   | X    | X   | X   |
| M36             | 36.5x58.2x6   | X    | X   | X   |
| M39             | 39.5x61.2x6   | X    | X   | X   |
| M42             | 42.5x68.2x7   | X    | X   | X   |
| M45             | 45.5x71.2x7   | X    | X   | X   |
| M48             | 49x75x7       | X    | X   | X   |
| M52             | 53x83x8       | X    | X   | X   |
| M56             | 57x87x8       | X    |     |     |
| M60             | 61x91x8       | X    |     |     |
| M64             | 65x95x8       | X    |     |     |

| FBH DIN 128A    |               |      |     |     |
|-----------------|---------------|------|-----|-----|
| C:A PRIS/100 ST |               |      |     |     |
| DIM             | di x Dy x t   | OBEH | FZB | FZV |
| M2              | 2.1x4.4x0.5   |      |     |     |
| M2.5            | 2.6x5.1x0.6   |      |     |     |
| M3              | 3.1x6.2x0.7   |      | X   |     |
| M3.5            | 3.6x6.7x0.7   |      | X   |     |
| M4              | 4.1x7.2x0.8   |      | X   |     |
| M5              | 5.1x9.2x1     |      | X   |     |
| M6              | 6.1x11.8x1.3  |      | X   |     |
| M7              | 7.1x12.8x1.3  |      |     |     |
| M8              | 8.2x14.8x1.6  |      | X   |     |
| M10             | 10.2x18.1x1.8 |      | X   |     |
| M12             | 12.2x21.1x2.1 |      | X   |     |
| M14             | 14.2x24.1x2.4 |      | X   |     |
| M16             | 16.2x27.4x2.8 |      | X   |     |
| M18             | 18.2x29.4x2.8 |      | X   |     |
| M20             | 20.2x33.6x3.2 |      | X   |     |
| M22             | 22.5x35.9x3.2 |      | X   |     |
| M24             | 24.5x40x4     |      | X   |     |
| M27             | 27.5x43x4     |      |     |     |
| M30             | 30.5x48.2x6   |      |     |     |
| M36             | 36.5x58.2x6   |      |     |     |
| M39             | 39.5x59.5x6   |      |     |     |
| M42             | 42.5x68.2x7   |      |     |     |
| M48             | 49x75x7       |      |     |     |
| M52             | 53x83x8       |      |     |     |

|        |               |   |   |  |
|--------|---------------|---|---|--|
| 1/4"   | 6.4x12.2x1.6  |   | X |  |
| 5/16"  | 8.1x14.8x2.0  |   | X |  |
| 3/8"   | 9.7x17.6x2.2  |   | X |  |
| 7/16"  | 11.2x19.1x2.2 |   | X |  |
| 1/2"   | 13.2x22.4x2.5 | X | X |  |
| 9/16"  | 14.2x24.1x3.0 |   | X |  |
| 3/4"   | 19.3x32.6x4   |   | X |  |
| 7/8"   | 22.5x35.9x4   |   | X |  |
| 1"     | 26.5x42x5     |   | X |  |
| 1 1/4" | 32.5x50.3x6   |   |   |  |
| 1 1/2" | 39.5x61.2x6   |   |   |  |
| 1 3/4" | 45.5x71.2x7   |   |   |  |
| 2"     | 53x83x8       |   |   |  |

|        |               |  |  |  |
|--------|---------------|--|--|--|
| 1/4"   | 6.5x12x1.3    |  |  |  |
| 3/8"   | 9.7x17.6x1.8  |  |  |  |
| 7/16"  | 11.3x20.2x2.1 |  |  |  |
| 1/2"   | 13x22.8x2.4   |  |  |  |
| 1"     | 26.2x41.7x4   |  |  |  |
| 1 1/4" | 33.5x55.2x6   |  |  |  |

| FÖRP.  | OBEH | FZB  | FZV  |
|--------|------|------|------|
| 500 ST | M3-  | M3-  | M3-  |
| 200 ST | M6-  | M6-  | M6-  |
| 100 ST | M14- | M14- | M14- |
| 50 ST  |      |      | M27- |

BESTÄLLNINGSEXEMPEL: 14141160 - FBB M16 FZB

BESTÄLLNINGSEXEMPEL: 14142160 - FBB M16 FZV

BESTÄLLNINGSEXEMPEL: 14146140 - FBH M14 FZB

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP.  | OBEH | FZB  | FZV  |
|--------|------|------|------|
| 500 ST | M3-  | M3-  |      |
| 200 ST | M6-  | M6-  | M6-  |
| 100 ST | M14- | M14- | M14- |
| 50 ST  |      | M30- | M30- |

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82



# ARTIKELLISTA

2013-2014

KUPAD BRICKA KBA DIN 137A

KUPAD BRICKA KBB DIN 137B



| KBA DIN 137A    |             |      |     |
|-----------------|-------------|------|-----|
| C:A PRIS/100 ST |             |      |     |
| DIM             | di x Dy x t | OBEH | FZB |
| M2              | 2.2x4.5x0.3 |      | X   |
| M2.5            | 2.7x5.5x0.3 |      | X   |
| M3              | 3.2x6x0.4   | X    | X   |
| M4              | 4.3x8x0.5   | X    | X   |
| M5              | 5.3x10x0.5  | X    | X   |
| M6              | 6.4x11x0.5  | X    | X   |
| M8              | 8.4x15x0.5  | X    | X   |
| M10             | 10.5x18x0.8 | X    | X   |
| M12             | 13x24x1.2   | X    | X   |
| M14             |             |      |     |
| M16             |             |      |     |
| M18             |             |      |     |
| M20             |             |      |     |
| M22             |             |      |     |
| M24             |             |      |     |
| M27             |             |      |     |

| KBB DIN 137B    |             |      |     |
|-----------------|-------------|------|-----|
| C:A PRIS/100 ST |             |      |     |
| DIM             | di x Dy x t | OBEH | FZB |
| M2              |             |      |     |
| M2.5            |             |      |     |
| M3              | 3.2x8x0.5   | X    | X   |
| M4              | 4.3x9x0.5   | X    | X   |
| M5              | 5.3x11x0.5  | X    | X   |
| M6              | 6.4x12x0.5  | X    | X   |
| M8              | 8.4x15x0.8  | X    | X   |
| M10             | 10.5x21x1   | X    | X   |
| M12             | 13x24x1.2   | X    | X   |
| M14             | 15x28x1.6   | X    | X   |
| M16             | 17x30x1.6   | X    | X   |
| M18             | 19x34x1.6   | X    | X   |
| M20             | 21x36x1.6   | X    | X   |
| M22             | 23x40x1.8   | X    | X   |
| M24             | 25x44x1.8   | X    | X   |
| M27             | 28x50x2     |      |     |

| FÖRP    | OBEH | FZB |
|---------|------|-----|
| 1000 ST | M4-  | M3- |
| 500 ST  |      |     |
| 200 ST  |      |     |
| 100 ST  |      |     |

| FÖRP    | OBEH | FZB  |
|---------|------|------|
| 1000 ST |      | M3-  |
| 500 ST  |      | M12- |
| 200 ST  |      | M16- |
| 100 ST  |      | M24- |



LÅSBRICKOR LB-AZ DIN 6798A YTTERTANDAD

LÅSBRICKOR LB-IZ DIN 6798J INNERTANDAD



| LB-AZ DIN 6798A |             |      |     |
|-----------------|-------------|------|-----|
| C:A PRIS/100 ST |             |      |     |
| DIM             | di x Dy x t | OBEH | FZB |
| M2              | 2.2x4.5x0.3 |      | X   |
| M2.5            | 2.7x5.5x0.4 |      | X   |
| M3              | 3.2x6x0.4   |      | X   |
| M4              | 4.3x8x0.5   | X    | X   |
| M5              | 5.3x10x0.6  | X    | X   |
| M6              | 6.4x11x0.7  | X    | X   |
| M8              | 8.4x15x0.8  | X    | X   |
| M10             | 10.5x18x0.9 | X    | X   |
| M12             | 13x20.5x1   | X    | X   |
| M14             | 15x24x1     | X    | X   |
| M16             | 17x26x1.2   | X    | X   |
| M18             | 19x30x1.4   | X    | X   |
| M20             | 21x33x1.4   | X    | X   |
| M22             | 23x36x1.5   | X    | X   |
| M24             | 25x38x1.5   | X    | X   |
| M27             | 28x44x1.6   | X    | X   |
| M30             | 31x48x1.6   | X    | X   |

| LB-IZ DIN 6798J |             |      |     |
|-----------------|-------------|------|-----|
| C:A PRIS/100 ST |             |      |     |
| DIM             | di x Dy x t | OBEH | FZB |
| M2              | 2.2x4.5x0.3 |      | X   |
| M2.5            | 2.7x5.5x0.4 |      | X   |
| M3              | 3.2x6x0.4   | X    | X   |
| M4              | 4.3x8x0.5   | X    | X   |
| M5              | 5.3x10x0.6  | X    | X   |
| M6              | 6.4x11x0.7  | X    | X   |
| M8              | 8.4x15x0.8  | X    | X   |
| M10             | 10.5x18x0.9 | X    | X   |
| M12             | 13x20.5x1   | X    | X   |
| M14             | 15x24x1     | X    | X   |
| M16             | 17x26x1.2   | X    | X   |
| M18             | 19x30x1.4   | X    | X   |
| M20             | 21x33x1.4   | X    | X   |
| M22             | 23x36x1.5   | X    | X   |
| M24             | 25x38x1.5   | X    | X   |
| M27             | 28x44x1.6   | X    | X   |
| M30             | 31x48x1.6   | X    | X   |

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP    | OBEH | FZB  |
|---------|------|------|
| 1000 ST |      |      |
| 500 ST  |      | M2-  |
| 200 ST  |      | M6-  |
| 100 ST  |      | M20- |

| FÖRP    | OBEH | FZB  |
|---------|------|------|
| 1000 ST | M3-  | M2-  |
| 500 ST  |      | M4-  |
| 200 ST  |      | M6-  |
| 100 ST  |      | M20- |

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82



# ARTIKELLISTA

2013-2014

TJOCK BRICKA

TBRB

OBEH - FZB - FZV

SVARVAT UTFÖRANDE UPP TILL M24



| C:A PRIS/100 ST |      |         |         |      |     |     |        |
|-----------------|------|---------|---------|------|-----|-----|--------|
| DIM             | HÅL  | YTTERM. | TJOCKL. | OBEH | FZB | FZV | FÖRP.  |
| M6              | 6.4  | 12      | 3       | X    | X   |     | 200 ST |
| M8 (5/16)       | 8.4  | 16      | 3       | X    | X   |     | 200 ST |
| M10             | 10.5 | 22      | 4       | X    | X   |     | 200 ST |
| M12             | 13   | 24      | 4       | X    | X   |     | 200 ST |
| M16             | 17   | 30      | 6       | X    | X   |     | 100 ST |
| M20             | 21   | 36      | 6       | X    | X   |     | 100 ST |
| M22 (7/8)       | 23   | 40      | 6       | X    | X   |     | 100 ST |
| M24             | 25   | 45      | 8       | X    | X   |     | 50 ST  |
| M30             | 31   | 58      | 8       | X    | X   |     | 50 ST  |
| M36             | 37   | 68      | 10      | X    | X   |     | 50 ST  |
| M39             | 40   | 68      | 10      | X    | X   |     | 25 ST  |
| 1/4"            | 6.7  | 14      | 3       | X    | X   |     | 200 ST |
| 3/8"            | 10   | 18      | 4       | X    | X   |     | 200 ST |
| 1/2"            | 13.5 | 24      | 4       | X    | X   |     | 200 ST |
| 3/4"            | 20   | 36      | 6       | X    | X   |     | 100 ST |

## TJOCK BRICKA STOR YTTERDIAMETER

TBR SB

OBEH - FZB - FZV

SVARVAT UTFÖRANDE UPP TILL M24



| C:A PRIS/100 ST |      |         |         |      |     |     |        |
|-----------------|------|---------|---------|------|-----|-----|--------|
| DIM             | HÅL  | YTTERM. | TJOCKL. | OBEH | FZB | FZV | FÖRP.  |
| M6              | 6.4  | 22      | 4       | X    | X   | X   | 200 ST |
| M8 (5/16)       | 8.4  | 26      | 5       | X    | X   | X   | 200 ST |
| M10             | 10.5 | 28      | 6       | X    | X   | X   | 100 ST |
| M12             | 13   | 36      | 3       | X    | X   |     | 100 ST |
| M12             | 13   | 36      | 6       | X    | X   | X   | 100 ST |
| M14             | 15   | 36      | 6       | X    | X   |     | 100 ST |
| M16             | 17   | 42      | 8       | X    | X   | X   | 100 ST |
| M20             | 21   | 52      | 8       | X    | X   | X   | 50 ST  |
| M24             | 25   | 58      | 10      | X    | X   | X   | 50 ST  |
| M30             | 33   | 75      | 12      | X    | X   | X   | 25 ST  |
| 1/4"            | 6.7  | 22      | 4       | X    | X   |     | 200 ST |
| 3/8"            | 10   | 28      | 6       | X    | X   |     | 100 ST |
| 1/2"            | 13.5 | 36      | 6       | X    | X   |     | 100 ST |

BESTÄLLNINGSEXEMPEL: 14021100 - TBRB M10 FZB

BESTÄLLNINGSEXEMPEL: 14026100 - TBR SB M10 FZB

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

**SWEBOLT AB**

TEL 08 - 584 909 60 FAX 08 - 583 581 82





# ARTIKELLISTA

2013-2014

PLANBRICKA UTAN FAS

PB ISO 7092 / DIN 433

OBEH - FZB - FZV



| C:A PRIS/100 ST |             |      |     |     |       |
|-----------------|-------------|------|-----|-----|-------|
| DIM             | di x Dy x t | OBEH | FZB | FZV | FÖRP. |
| M1              | 1.1x2.5x0.3 | X    | X   |     |       |
| M1.2            | 1.3x3x0.3   | X    | X   |     |       |
| M1.4            | 1.5x3x0.3   | X    | X   |     |       |
| M1.6            | 1.7x3.5x0.3 | X    | X   |     |       |
| M1.8            | 2x4x0.3     | X    | X   |     |       |
| M2              | 2.2x4.5x0.3 | X    | X   |     |       |
| M2.5            | 2.7x5x0.5   | X    | X   |     |       |
| M3              | 3.2x6x0.5   | X    | X   |     |       |
| M3.5            | 3.7x7x0.5   | X    | X   |     |       |
| M4              | 4.3x8x0.5   | X    | X   |     |       |
| M5              | 5.3x9x1     | X    | X   |     |       |
| M6              | 6.4x11x1.6  | X    | X   |     |       |
| M8              | 8.4x15x1.6  | X    | X   |     |       |
| M10             | 10.5x18x1.6 | X    | X   |     |       |
| M12             | 13x20x2     | X    | X   |     |       |
| M14             | 15x24x2.5   | X    | X   |     |       |
| M16             | 17x28x2.5   | X    | X   |     |       |
| M18             | 19x30x2.5   | X    | X   |     |       |
| M20             | 21x34x3     | X    | X   |     |       |

BESTÄLLNINGSEXEMPEL: 14051120 - PB M12 FZB



## FJÄDERRING FR DIN 74361C

OBEH - FZB - FZV

| C:A PRIS/100 ST |             |      |     |     |        |
|-----------------|-------------|------|-----|-----|--------|
| DIM             | Dy x di x t | OBEH | FZB | FZV | FÖRP.  |
| 12,5            | 12.5x12x1.5 | X    | X   |     | 100 ST |
| 14,5            | 14.5x14x1.5 | X    | X   |     | 100 ST |
| 16,5            | 16.5x16x1.5 | X    | X   |     | 100 ST |
| 18,5            | 18.5x18x1.5 | X    | X   |     | 50 ST  |
| 20,5            | 20.5x20x1.5 | X    | X   |     | 50 ST  |
| 22,5            | 22.5x20x1.5 | X    | X   |     | 50 ST  |

BESTÄLLNINGSEXEMPEL: 14230180 - FR 18,5 OBEH

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

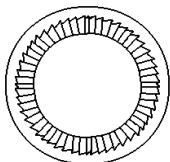
**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## LÅSBRICKA SCHNORR FJÄDERBRICKA FBR DIN 7980 OBEH - FZB

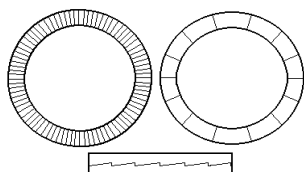


| RRB SCHNORR - LÅSBRICKA |             |      |     |
|-------------------------|-------------|------|-----|
| C:A PRIS/100 ST         |             |      |     |
| DIM                     | di x Dy x t | OBEH | FZM |
| M4                      | 4.3x7x0.5   | X    | X   |
| M5                      | 5.3x9x0.6   | X    | X   |
| M6                      | 6.4x10x0.7  | X    | X   |
| M8                      | 8.4x13x0.8  | X    | X   |
| M10                     | 10.5x16x1   | X    | X   |
| M12                     | 13x18x1.1   | X    | X   |
| M14                     | 15x22x1.2   | X    | X   |
| M16                     | 17x24x1.3   | X    | X   |
| M18                     | 19x27x1.5   | X    | X   |

| FORP.   | OBEH | FZB |
|---------|------|-----|
| 1000 ST | M4-  |     |
| 500 ST  | M12- |     |
| 200 ST  |      |     |

| FBR FÖR INSEXSKRUV |               |     |
|--------------------|---------------|-----|
| C:A PRIS/100 ST    |               |     |
| DIM                | di x Dy x t   | FZB |
| M3                 | 3.1x5.6x1     | X   |
| M4                 | 4.1x7x1.2     | X   |
| M5                 | 5.1x8.8x1.6   | X   |
| M6                 | 6.1x9.9x1.6   | X   |
| M8                 | 8.1x12.7x2    | X   |
| M10                | 10.2x16x2.5   | X   |
| M12                | 12.2x18x2.5   | X   |
| M14                | 14.2x21.1x3   | X   |
| M16                | 16.2x24.4x3.5 | X   |
| M18                | 18.2x26.4x3.5 | X   |
| M20                | 20.2x30.6x4.5 | X   |
| M22                | 22.5x32.9x4.5 | X   |
| M24                | 24.5x35.9x5   | X   |
| M27                | 27.5x38.9x5   | X   |
| M30                | 30.5x44.1x6   | X   |

| FORP.  | FZB  |
|--------|------|
| 500 ST | M3-  |
| 200 ST | M6-  |
| 100 ST | M14- |



| NORDLOCK - LIMMAD |               |       |     |               |       |
|-------------------|---------------|-------|-----|---------------|-------|
| C:A PRIS/100 ST   |               |       |     |               |       |
| DIM               | di x Dy x t   | DELTA | DIM | di x Dy x t   | DELTA |
| M3                | 3.2x7x1.8     | X     | M20 | 21x30.7x3.7   | X     |
| M4                | 4.3x9x1.8     | X     | M22 | 22.9x34.5x3.7 | X     |
| M5                | 5.2x9x1.8     | X     | M24 | 25.1x39x3.7   | X     |
| M6                | 6.5x10.8x1.8  | X     | 1"  | 27x39x3.7     | X     |
| M8                | 8.2x13.5x2.6  | X     | M27 | 28.5x42x4.8   | X     |
| M10               | 10.3x16.6x2.6 | X     | M30 | 30.5x47x4.8   | X     |
| M12               | 13x19.5x2.6   | X     | M33 | 33.5x48.5x4.8 | X     |
| M14               | 14.5x23x3.7   | X     | M36 | 36.6x58.5x4.8 | X     |
| M16               | 17x25.4x3.7   | X     | M39 | 39.5x58.5x4.8 |       |
| M18               | 19.5x29x3.7   | X     | M42 | 42.5x58.5x4.8 |       |

| FORP.  | FZB  |
|--------|------|
| 200 ST | M6-  |
| 100 ST | M14- |
| 50 ST  | M27- |
| 25 ST  | M33- |

BESTÄLLNINGSEXEMPEL  
14180100 - RRB M10 SCHNORR  
14144100 - FBR M10 FZB  
14131100 - NL M10 LIMMAD

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

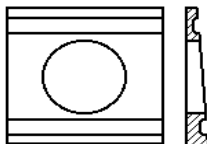
# ARTIKELLISTA

2013-2014

BRICKOR

UBB DIN 434

OBEH - FZB - FZV



| UB DIN 434      |             |      |     |     |
|-----------------|-------------|------|-----|-----|
| C:A PRIS/100 ST |             |      |     |     |
| DIM             | di x 4-kant | OBEH | FZB | FZV |
| M8              | 9X22        | X    | X   | X   |
| M10             | 11X22       | X    | X   | X   |
| M12             | 14X26       | X    | X   | X   |
| M16             | 18X32       | X    | X   | X   |
| M20             | 22X40       | X    | X   | X   |
| M22             | 24X44       | X    | X   | X   |
| M24             | 26X56       | X    | X   | X   |
| M27             | 30x56       | X    | X   | X   |
| M30             | 33x62       | X    | X   | X   |

| FÖRP.  | OBEH. | FZB  | FZV  |
|--------|-------|------|------|
| 200 ST |       | M8-  | M8-  |
| 100 ST |       | M16- | M16- |
| 50 ST  |       | M20- | M20- |

BESTÄLLNINGSEXEMPEL: 14117200 - UBB M20 FZV

## UB14 - 14% U-BALKSBRICKA

OBEH - FZB - FZV

| UB DIN 435      |             |      |     |     |
|-----------------|-------------|------|-----|-----|
| C:A PRIS/100 ST |             |      |     |     |
| DIM             | di x 4-kant | OBEH | FZB | FZV |
| M8              | 9x22        | X    | X   | X   |
| M10             | 11x22       | X    | X   | X   |
| M12             | 14x26       | X    | X   | X   |
| M16             | 18x32       | X    | X   | X   |
| M20             | 22x40       | X    | X   | X   |
| M22             | 24x44       | X    | X   | X   |
| M24             | 26x56       | X    | X   | X   |
| M27             | 30x56       | X    | X   | X   |
| M30             | 33x62       | X    | X   | X   |

BESTÄLLNINGSEXEMPEL: 14122160 - UB14 M16 FZV

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**FÖRSÄNKT BRICKA**  
**FB SN 213912 90°**  
**OBEH - FZB**



| <b>C:A PRIS/100 ST</b> |                    |             |            |
|------------------------|--------------------|-------------|------------|
| <b>DIM</b>             | <b>di x Dy x h</b> | <b>OBEH</b> | <b>FZB</b> |
| <b>M2.5</b>            | 2.7x9x1.6          | X           | X          |
| <b>M3</b>              | 3.2x10x1.8         | X           | X          |
| <b>M4</b>              | 4.3x14x2.3         | X           | X          |
| <b>M5</b>              | 5.3x16x2.8         | X           | X          |
| <b>M6</b>              | 6.4x18x3.3         | X           | X          |
| <b>M8</b>              | 8.4x25x4.8         | X           | X          |

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| <b>FÖRP.</b>  | <b>OBEH</b> | <b>FZB</b> |
|---------------|-------------|------------|
| <b>200 ST</b> |             | M5-        |
| <b>100 ST</b> |             | M6-        |

BESTÄLLNINGSEXEMPEL: 14136060 - FB M6 FZB

# ARTIKELLISTA

2013-2014

BRICKOR

LB-AT DIN 6797A

OBEH - FZB - FZV

| LB-AT           |             |      |     |     |
|-----------------|-------------|------|-----|-----|
| C:A PRIS/100 ST |             |      |     |     |
| DIM             | di x Dy x t | OBEH | FZB | FZV |
| M3              | 3.2x6x0.4   | X    | X   | X   |
| M4              | 4.3x8x0.5   | X    | X   | X   |
| M5              | 5.3x10x0.6  | X    | X   | X   |
| M6              | 6.4x11x0.7  | X    | X   | X   |
| M8              | 8.4x15x0.8  | X    | X   | X   |
| M10             | 10.5x18x0.9 | X    | X   | X   |
| M12             | 13x20.5x1   | X    | X   | X   |
| M16             | 17x26x1.2   | X    | X   | X   |
| M20             | 21x33x1.4   | X    | X   | X   |

| FÖRP.  | OBEH. | FZB  | FZV  |
|--------|-------|------|------|
| 200 ST |       | M8-  | M8-  |
| 100 ST |       | M16- | M16- |
| 50 ST  |       | M20- | M20- |

BESTÄLLNINGSEXEMPEL: 14161060 - LB-AT M6 FZB



## LB-IT DIN 6797I OBEH - FZB - FZV

| LB-IT           |             |      |     |     |
|-----------------|-------------|------|-----|-----|
| C:A PRIS/100 ST |             |      |     |     |
| DIM             | di x Dy x t | OBEH | FZB | FZV |
| M3              | 3.2x6x0.4   | X    | X   | X   |
| M4              | 4.3x8x0.5   | X    | X   | X   |
| M5              | 5.3x10x0.6  | X    | X   | X   |
| M6              | 6.4x11x0.7  | X    | X   | X   |
| M8              | 8.4x15x0.8  | X    | X   | X   |
| M10             | 10.5x18x0.9 | X    | X   | X   |
| M12             | 13x20.5x1   | X    | X   | X   |
| M16             | 17x26x1.2   | X    | X   | X   |
| M20             | 21x33x1.4   | X    | X   | X   |

BESTÄLLNINGSEXEMPEL: 14163100 - LB-IT M10 FZB

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**LÅSBRICKA / VIKBRICKA**  
**DIN 93**  
**FZB**



| C:A PRIS/100 ST |              |      |     |
|-----------------|--------------|------|-----|
| DIM             | MÅTT         | OBEH | FZB |
| M5              | 5.3x17x0.5   | X    | X   |
| M6              | 6.4x19x0.5   | X    | X   |
| M8              | 8.4x22x0.75  | X    | X   |
| M10             | 10.5x26x0.75 | X    | X   |
| M12             | 13x30x1      | X    | X   |
| M16             | 17x36x1      | X    | X   |
| M20             | 21x42x1      | X    | X   |
| M24             | 25x50x1      | X    | X   |

| FÖRP.  | OBEH | FZB |
|--------|------|-----|
| 200 ST |      | M5- |
| 100 ST |      | M6- |

BESTÄLLNINGSEXEMPEL: 14191160 - LB1 M16 FZB

**LÅSBRICKA / VIKBRICKA**  
**DIN 463**  
**FZB**



| C:A PRIS/100 ST |              |      |     |
|-----------------|--------------|------|-----|
| DIM             | MÅTT         | OBEH | FZB |
| M4              | 4.3x9x0.38   | X    | X   |
| M5              | 5.3x10x0.5   | X    | X   |
| M6              | 6.4x12.5x0.5 | X    | X   |
| M8              | 8.4x17x0.75  | X    | X   |
| M10             | 10.5x21x0.75 | X    | X   |
| M12             | 13x24x1      | X    | X   |
| M14             | 15x28x1      | X    | X   |
| M16             | 17x30x1      | X    | X   |
| M20             | 21x37x1      | X    | X   |
| M24             | 25x44x1      | X    | X   |
| M27             | 28x50x1.6    | X    | X   |
| M30             | 31x56x1.6    | X    | X   |

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP.  | OBEH | FZB |
|--------|------|-----|
| 200 ST |      | M5- |
| 100 ST |      | M6- |

BESTÄLLNINGSEXEMPEL: 14196100 - LB2 M10 FZB

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

# ARTIKELLISTA

2013-2014

## TRB STOR BRICKA DIN 440R FÖR TRÄ OBEH - FZB



| C:A PRIS/100ST |             |      |     |     |
|----------------|-------------|------|-----|-----|
| DIM            | di x Dy x t | OBEH | FZB | FZV |
| M5             | 5.5x18x2    | X    | X   | X   |
| M6             | 6.6x22x2    | X    | X   | X   |
| M8             | 9x28x3      | X    | X   | X   |
| M10            | 11x34x3     | X    | X   | X   |
| M12            | 14x45x4     | X    | X   | X   |
| M14            | 15.5x50x4   | X    | X   | X   |
| M16            | 18x58x5     | X    | X   | X   |
| M20            | 22x68x5     | X    | X   | X   |
| M22            | 24x80x6     | X    | X   | X   |
| M24            | 26x92x6     | X    | X   | X   |
| M27            | 30x98x6     | X    | X   | X   |
| M30            | 33x105x6    | X    | X   | X   |
| M33            | 36x112x6    | X    | X   | X   |
| M36            | 39x125x8    | X    | X   | X   |

| FÖRP   | OBEH | FZB  | FZV  |
|--------|------|------|------|
| 200 ST | M8-  | M8-  | M8-  |
| 100 ST | M16- | M16- | M16- |
| 50 ST  | M20- | M20- | M20- |
| 25 ST  | M27- | M27- | M27- |

## RB4 BRICKA MED FYRKANTHÅL DIN 440V OBEH - FZB



| C:A PRIS/100ST |           |      |     |
|----------------|-----------|------|-----|
| DIM            | ix Dy x t | OBEH | FZB |
| M5             | 5.5x18x2  | X    | X   |
| M6             | 6.6x22x2  | X    | X   |
| M8             | 9x28x3    | X    | X   |
| M10            | 11x34x3   | X    | X   |
| M12            | 14x45x4   | X    | X   |
| M14            | 15.5x50x4 | X    | X   |
| M16            | 18x58x5   | X    | X   |
| M20            | 22x68x5   | X    | X   |
| M22            | 24x80x6   | X    | X   |

ÖVRIGA DIMENSEIONER MOT FÖRFRÅGAN !

| FÖRP   | OBEH | FZB |
|--------|------|-----|
| 200 ST |      |     |
| 100 ST |      |     |
| 50 ST  |      |     |
| 25 ST  |      |     |

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**DIB LÅSBRICKA**  
**DUBBELTANDAD**  
**FZB**



| C:A PRIS/100 ST |               |      |     |
|-----------------|---------------|------|-----|
| DIM             | di x Dy x t   | OBEH | FZB |
| M3              | 3.05x12.4x0.5 | X    | X   |
| M4              | 4.2x15.6x0.8  | X    | X   |
| M4              | 4.2x17.9x0.8  | X    | X   |
| M5              | 5.1x17.9x0.8  | X    | X   |
| M6              | 6.1x18.2x0.9  | X    | X   |
| M8              | 8.2x22.25x1   | X    | X   |
| M8              | 8.2x27.5x1.1  | X    | X   |
| M10             | 10.2x26.1x1.1 | X    | X   |
| M12             | 12.3x30.3x1.2 | X    | X   |
| M16             | 16.3x36.1x1.4 | X    | X   |

| FÖRP.  | OBEH | FZB |
|--------|------|-----|
| 200 ST |      | M5- |
| 100 ST |      | M6- |

BESTÄLLNINGSEXEMPEL: 14126050 - DIB M5 FZB

**SFÄRISK BRICKA**  
**DIN 6319 C+D+G**  
**OBEHANDLAD**



| C:A PRIS/100 ST |             |       |       |       |
|-----------------|-------------|-------|-------|-------|
| DIM             | di x Dy x t | TYP C | TYP D | TYP G |
| M6              |             | X     | X     | X     |
| M8              |             | X     | X     | X     |
| M10             |             | X     | X     | X     |
| M12             |             | X     | X     | X     |
| M14             |             | X     | X     | X     |
| M16             |             | X     | X     | X     |
| M20             |             | X     | X     | X     |
| M24             |             | X     | X     | X     |
| M27             |             | X     | X     | X     |
| M30             |             | X     | X     | X     |
| M42             |             | X     | X     | X     |

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP.  | TYP C | TYP D | TYP G |
|--------|-------|-------|-------|
| 200 ST |       |       |       |
| 100 ST |       |       |       |

BESTÄLLNINGSEXEMPEL: 14233120 - SFÄRISK BRICKA M12 TYP C

BESTÄLLNINGSEXEMPEL: 14234160 - SFÄRISK BRICKA M16 TYP D

BESTÄLLNINGSEXEMPEL: 14235240 - SFÄRISK BRICKA M24 TYP G

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

# ARTIKELLISTA

2013-2014

PLANBRICKA FÖR FRP

PB-FRP DIN 7349

OBEH - FZB - FZV



| C:A PRIS/100 ST |             |      |     |     |         |
|-----------------|-------------|------|-----|-----|---------|
| DIM             | di x Dy x t | OBEH | FZB | FZV | FÖRP.   |
| M3              | 3.2x9x1     |      |     |     | 1000 ST |
| M3.5            |             |      |     |     | 1000 ST |
| M4              | 4.3x12x1.6  |      |     |     | 1000 ST |
| M5              | 5.3x15x2    |      |     |     | 1000 ST |
| M6              | 6.4x17x3    |      | X   |     | 500 ST  |
| M8              | 8.4x21x4    |      | X   |     | 250 ST  |
| M10             | 10.5x25x4   |      | X   |     | 250 ST  |
| M12             | 13x30x6     |      | X   |     | 250 ST  |
| M14             | 15x36x6     |      |     |     | 250 ST  |
| M16             | 17x40x6     | X    | X   |     | 100 ST  |
| M18             | 19x44x8     |      |     |     | 100 ST  |
| M20             | 21x44x8     |      |     |     | 100 ST  |
| M22             | 23x50x8     |      |     |     | 100 ST  |
| M24             | 25x50x10    |      |     |     | 50 ST   |
| M27             | 28x60x10    |      |     |     | 50 ST   |
| M30             | 31x68x10    |      |     |     | 25 ST   |

BESTÄLLNINGSEXEMPEL: 10454120 - PB-FRP M12 FZB

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

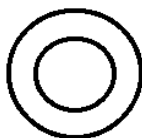
# ARTIKELLISTA

2013-2014

PLANBRICKA BRB DIN 125

NITBRICKA RBS DIN 9021

ROSTFRI A2 - SYRAFAST A4



| BRB DIN 125     |             |    |    |                 |
|-----------------|-------------|----|----|-----------------|
| C:A PRIS/100 ST |             |    |    |                 |
| DIM             | di x Dy x t | A2 | A4 | HRB A4<br>HV250 |
| M2              | 2.2x5x0.3   | X  | X  |                 |
| M2.5            | 2.7x5.5x0.5 | X  | X  |                 |
| M3              | 3.2x7x0.5   | X  | X  |                 |
| M4              | 4.3x9x0.8   | X  | X  |                 |
| M5              | 5.3x10x1    | X  | X  |                 |
| M6              | 6.4x12x1.6  | X  | X  |                 |
| M8              | 8.4x16x1.6  | X  | X  |                 |
| M10             | 10.5x20x2   | X  | X  |                 |
| M12             | 13x24x2.5   | X  | X  |                 |
| M14             | 15x28x2.5   | X  | X  |                 |
| M16             | 17x30x3     | X  | X  |                 |
| M18             | 19x34x3     | X  | X  |                 |
| M20             | 21x37x3     | X  | X  |                 |
| M22             | 23x39x3     | X  | X  |                 |
| M24             | 25x44x4     | X  | X  |                 |
| M27             | 28x50x4     | X  | X  |                 |
| M30             | 31x56x4     | X  | X  |                 |
| M33             | 34x60x5     |    | X  |                 |
| M36             | 37x66x5     |    | X  |                 |
| M42             | 43x78x7     |    | X  |                 |
| 1/4"            | 6.7x14x1.5  |    | X  |                 |
| 1/2"            | 13.5x24x2   |    | X  |                 |

| RBS DIN 9021    |             |    |    |
|-----------------|-------------|----|----|
| C:A PRIS/100 ST |             |    |    |
| DIM             | di x Dy x t | A2 | A4 |
| M2              | 2.2x5x0.3   |    |    |
| M2.5            | 2.7x8x0.8   |    |    |
| M3              | 3.2x9x0.8   |    | X  |
| M4              | 4.3x12x1    | X  | X  |
| M5              | 5.3x15x1.2  | X  | X  |
| M6              | 6.4x18x1.6  | X  | X  |
| M8              | 8.4x24x2    | X  | X  |
| M10             | 10.5x30x2.5 | X  | X  |
| M12             | 13x37x3     | X  | X  |
| M14             | 15x44x3     | X  |    |
| M16             | 17x50x3     | X  | X  |
| M18             | 20x56x4     |    | X  |
| M20             | 22x60x4     |    | X  |
| M22             |             |    |    |
| M24             | 25x72x5     |    | X  |
| M27             |             |    |    |
| M30             |             |    |    |
| M33             |             |    |    |
| M36             |             |    |    |

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP.   | A2   | A4   | HRB A4 |
|---------|------|------|--------|
| 1000 ST | M2-  | M2-  |        |
| 200 ST  | M3-  | M3-  |        |
| 100 ST  | M10- | M10- |        |
| 50 ST   | M24- | M24- |        |
| 25 ST   | M33- | M33- |        |

| FÖRP.  | A2  | A4   |
|--------|-----|------|
| 500 ST |     |      |
| 200 ST | M4- | M3-  |
| 100 ST | M8- | M8-  |
| 50 ST  |     | M20- |
| 25 ST  |     |      |

BESTÄLLNINGSEXEMPEL: 24000080 - BRB M8 A2

BESTÄLLNINGSEXEMPEL: 24001080 - BRB M8 A4

BESTÄLLNINGSEXEMPEL: 24070120 - RBS M12 A2

BESTÄLLNINGSEXEMPEL: 24071120 - RBS M12 A4

BESTÄLLNINGSEXEMPEL: 24046120 - HRB M12 A4 HV250

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

FJÄDERBRICKA FBB DIN 127B

KUPAD BRICKA KBA DIN 137A

ROSTFRI A2 - SYRAFAST A4



| FBB DIN 127B    |               |    |    |
|-----------------|---------------|----|----|
| C:A PRIS/100 ST |               |    |    |
| DIM             | di x Dy x t   | A2 | A4 |
| M2              | 2.1x4.4x0.5   | X  |    |
| M2.5            | 2.6x5.1x0.6   |    | X  |
| M3              | 3.1x6.2x1.6   | X  | X  |
| M4              | 4.1x7.6x1.8   | X  | X  |
| M5              | 5.1x9.2x2.4   | X  | X  |
| M6              | 6.1x11.8x3.2  | X  | X  |
| M8              | 8.1x14.8x4    | X  | X  |
| M10             | 10.2x18.1x4.4 | X  | X  |
| M12             | 12.2x21.1x5   | X  | X  |
| M14             | 14.2x24.1x6   |    | X  |
| M16             | 16.2x27.4x7   | X  | X  |
| M18             | 18.2x29.4x7   |    | X  |
| M20             | 20.2x33.6x8   |    | X  |
| M22             | 22.5x35.9x8   |    | X  |
| M24             | 24.5x40x10    |    | X  |
| M27             | 27.5x43x10    |    | X  |
| M30             | 30.5x48.2x12  |    | X  |

| KBA DIN 137A    |                 |    |    |
|-----------------|-----------------|----|----|
| C:A PRIS/100 ST |                 |    |    |
| DIM             | di x Dy x h x t | A2 | A4 |
| M1.2            | 1.3x3x0.35x0.2  |    |    |
| M1.6            | 1.7x4x0.45x0.25 | X  |    |
| M2              | 2.2x4.5x0.5x0.3 | X  |    |
| M3              | 3.2x6x0.65x0.4  | X  |    |
| M4              | 4.3x8x0.8x0.5   | X  |    |
| M5              | 5.3x10x0.9x0.5  | X  |    |
| M6              | 6.4x11x1.1x0.5  | X  |    |
| M8              | 8.4x15x1.7x0.5  | X  |    |
| M10             | 10.5x18x2x0.8   | X  |    |
| M12             |                 |    |    |
| M14             |                 |    |    |
| M16             |                 |    |    |
| M18             |                 |    |    |
| M20             |                 |    |    |
| M22             |                 |    |    |
| M24             |                 |    |    |
| M30             |                 |    |    |

| FÖRP.  | A2   | A4   |
|--------|------|------|
| 500 ST | M3-  | M3-  |
| 200 ST | M4-  | M4-  |
| 100 ST | M10- | M10- |
| 50 ST  | M16- | M16- |
| 25 ST  | M24- | M24- |

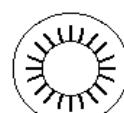
| FÖRP.  | A2  | A4 |
|--------|-----|----|
| 500 ST | M4- |    |
| 200 ST | M8- |    |
| 100 ST |     |    |
| 50 ST  |     |    |
| 25 ST  |     |    |



LÅSBRICKA LB-AZ DIN 6798A YTTERTANDAD

LÅSBRICKA LB-IZ DIN 6798J INNERTANDAD

ROSTFRI A2 - SYRAFAST A4



| LB-AZ DIN 6798A |             |    |    |
|-----------------|-------------|----|----|
| C:A PRIS/100 ST |             |    |    |
| DIM             | di x Dy x t | A2 | A4 |
| M3              | 3.2x6x0.4   | X  | X  |
| M4              | 4.3x8x0.5   |    | X  |
| M5              | 5.3x10x0.6  |    | X  |
| M6              | 6.4x11x0.7  | X  | X  |
| M8              | 8.4x15x0.8  | X  | X  |
| M10             | 10.5x18x0.9 | X  | X  |
| M12             | 13x20.5x1   |    | X  |
| M14             | 15x24x1     |    | X  |
| M16             | 17x26x1.2   |    | X  |
| M18             | 19x30x1.4   |    | X  |
| M20             | 21x33x1.4   |    | X  |
| M22             | 23x36x1.5   |    | X  |
| M24             | 25x38x1.5   |    | X  |

| LB-IZ DIN 6798J |             |    |    |
|-----------------|-------------|----|----|
| C:A PRIS/100 ST |             |    |    |
| DIM             | di x Dy x t | A2 | A4 |
| M3              | 3.2x6x0.4   |    | X  |
| M4              | 4.3x8x0.5   |    | X  |
| M5              | 5.3x10x0.6  |    | X  |
| M6              | 6.4x11x0.7  |    | X  |
| M8              | 8.4x15x0.8  |    | X  |
| M10             | 10.5x18x0.9 |    | X  |
| M12             | 13x20.5x1   |    | X  |
| M14             | 15x24x1     |    | X  |
| M16             | 17x26x1.2   |    | X  |
| M18             | 19x30x1.4   |    | X  |
| M20             | 21x33x1.4   |    | X  |
| M22             | 23x36x1.5   |    | X  |

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP.  | A2   | A4   |
|--------|------|------|
| 200 ST | M3-  | M3-  |
| 100 ST | M12- | M12- |

| FÖRP.  | A2   | A4   |
|--------|------|------|
| 200 ST | M3-  | M3-  |
| 100 ST | M12- | M12- |

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**LÅSBLECK DIN 93**  
**ROSTFRI - SYRAFAST**



| C:A PRIS/100 ST |              |    |    |
|-----------------|--------------|----|----|
| DIM             | MÅTT         | A2 | A4 |
| 5               | 5,3x17x0,5   | X  |    |
| 6               | 6,4x19x0,5   | X  | X  |
| 8               | 8,4x22x0,75  | X  | X  |
| 10              | 10,5x26x0,75 | X  | X  |
| 12              | 13x30x1      | X  | X  |
| 16              | 17x36x1      | X  | X  |
| 20              | 21x42x1      | X  | X  |
| 24              | 25x50x1      | X  | X  |

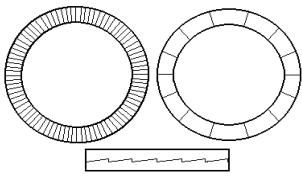
ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP.  | A2   | A4   |
|--------|------|------|
| 200 ST | M5-  | M5-  |
| 100 ST | M10- | M10- |

BESTÄLLNINGSEXEMPEL: 24191100 - LB M10 A4

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

## 2013-2014 NL NORDLOCK SYRAFAST A4

| NORDLOCK - LIMMAD |               |    |     |               |    |
|-------------------|---------------|----|-----|---------------|----|
| C:A PRIS/100 ST   |               |    |     |               |    |
| DIM               | di x Dy x t   | A4 | DIM | di x Dy x t   | A4 |
| M3                | 3.2x7x1.8     | X  | M20 | 21x30.7x3.7   | X  |
| M4                | 4.3x9x1.8     | X  | M22 | 22.9x34.5x3.7 | X  |
| M5                | 5.2x9x1.8     | X  | M24 | 25.1x39x3.7   | X  |
| M6                | 6.5x10.8x1.8  | X  | 1"  | 27x39x3.7     | X  |
| M8                | 8.2x13.5x2.6  | X  | M27 | 28.5x42x4.8   | X  |
| M10               | 10.3x16.6x2.6 | X  | M30 | 30.5x47x4.8   | X  |
| M12               | 13x19.5x2.6   | X  | M33 | 33.5x48.5x4.8 | X  |
| M14               | 14.5x23x3.7   | X  | M36 | 36.6x58.5x4.8 | X  |
| M16               | 17x25.4x3.7   | X  | M39 | 39.5x58.5x4.8 | X  |
| M18               | 19.5x29x3.7   | X  | M42 | 42.5x58.5x4.8 | X  |

| FÖRP.  | FZB  |
|--------|------|
| 200 ST | M6-  |
| 100 ST | M14- |
| 50 ST  | M27- |
| 25 ST  | M33- |

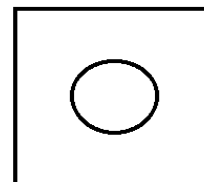
BESTÄLLNINGSEXEMPEL: 24131200 - NL M20 A4



**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**FYRKANTBRICKA DIN 436**  
**ROSTFRI - SYRAFAST**



| C:A PRIS/100 ST |           |    |    |
|-----------------|-----------|----|----|
| DIM             | MÅTT      | A2 | A4 |
| M10             | 11x30x3   | X  | X  |
| M12             | 13,5x40x4 | X  | X  |
| M16             | 17.5x50x5 | X  | X  |
| M20             | 22x60x5   | X  | X  |
| M22             | 24x70x6   | X  | X  |
| M24             | 26x80x6   | X  | X  |

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP.  | A2   | A4   |
|--------|------|------|
| 100 ST | M10- | M10- |
| 50 ST  | M16- | M16- |
| 25 ST  | M20- | M20- |

BESTÄLLNINGSEXEMPEL: 24101200 - S4B M20 A4

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

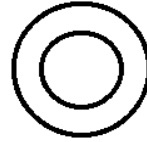
# ARTIKELLISTA

2013-2014

BRICKA

BRB DIN 125

NYLON



| C:A PRIS/100 ST |             |       |
|-----------------|-------------|-------|
| DIM             | di x Dy x t | NYLON |
| M3              | 3.2x7x0.5   | X     |
| M4              | 4.3x9x0.8   | X     |
| M5              | 5.3x10x1    | X     |
| M6              | 6.4x12x1.6  | X     |
| M8              | 8.4x16x1.6  | X     |
| M10             | 10.5x20x2   | X     |
| M12             | 13x24x2.5   | X     |
| M16             | 17x30x3     |       |
| M20             | 21x37x3     |       |
| M24             | 25x45x4     |       |

ÖVRIGA DIMENSIONER MOT FRÖFRÅGAN !


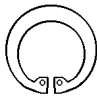
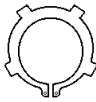

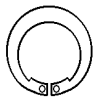
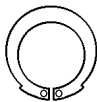


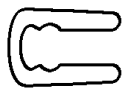




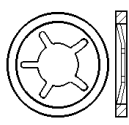
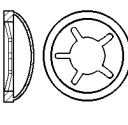

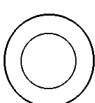
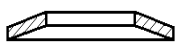


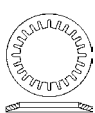
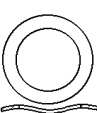
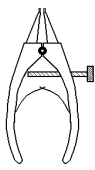
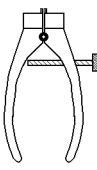
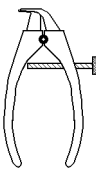
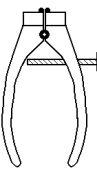
| FÖRP.  | NYLON |
|--------|-------|
| 500 ST | M3-   |
| 200 ST | M8-   |
| 100 ST | M12-  |

BESTÄLLNINGSEXEMPEL: 44000060 - BRB M6 NYLON

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



|   |   |  |   |
|---|---|--|---|
| - 1 -<br>    | - 2 -<br>    | - 3 -<br>    | - 4 -<br>    |
| - 5 -<br>    | - 6 -<br>    | - 7 -<br>    | - 8 -<br>    |
| - 9 -<br>    | - 10 -<br>   | - 11 -<br>   | - 12 -<br>   |
| - 13 -<br>   | - 14 -<br>   | - 15 -<br>   | - 16 -<br>   |
| - 17 -<br> | - 18 -<br> | - 19 -<br> | - 20 -<br> |
| - 21 -<br> | - 22 -<br> | - 23 -   | - 24 -  |
| - 25 -  | - 26 -  | - 27 -   | - 28 -  |
| - 29 -<br> | - 30 -<br> | - 31 -<br> | - 32 -<br> |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

## PRODUKTER I STÅL

|    |       |   |              |  |  |      |     |
|----|-------|---|--------------|--|--|------|-----|
| 1  | 15000 | SGA, LÅSRING, AXEL                          | 471          |  |  | OBEH | 5:1 |
| 1  | 15001 | SGA, LÅSRING, AXEL                          | 471          |  |  | MFZG | 5:1 |
| 2  | 15010 | SGH, LÅSRING, HÅL                           | 472          |  |  | OBEH | 5:1 |
| 2  | 15011 | SGH, LÅSRING, HÅL                           | 472          |  |  | MFZG | 5:1 |
| 3  | 15020 | AK, LÅSRING m. LÄPP, HÅL                    | 983          |  |  | OBEH | 5:6 |
| 4  | 15022 | SGHL, LÅSRING m. LÄPP, AXEL                 | 984          |  |  | OBEH | 5:6 |
| 5  | 15030 | JV, LÅSRING U-TYP, AXEL                     |              |  |  | OBEH | 5:6 |
| 6  | 15035 | AV, LÅSRING, AXEL                           |              |  |  | OBEH | 5:6 |
| 7  | 15040 | SRA, SPÄNNRING, AXEL                        |              |  |  | OBEH | 5:7 |
| 8  | 15050 | RS, SPÄRRYTTARE, AXEL                       | 6799         |  |  | OBEH | 5:1 |
| 8  | 15051 | RS, SPÄRRYTTARE, AXEL                       | 6799         |  |  | FZB  | 5:1 |
| 9  | 15055 | UC, U-CLIPS, AXEL                           |              |  |  | OBEH | 5:7 |
| 9  | 15056 | UC, U-CLIPS, AXEL                           |              |  |  | FZB  | 5:7 |
| 10 | 15060 | AS, LÅSRING, AXEL                           |              |  |  | OBEH | 5:8 |
| 10 | 15061 | AS, LÅSRING, AXEL                           |              |  |  | FZB  | 5:8 |
| 11 | 15065 | LTU, LÅSTRÅD U, AXEL                        |              |  |  | OBEH | 5:8 |
| 11 | 15066 | LTU, LÅSTRÅD U, AXEL                        |              |  |  | FZB  | 5:8 |
| 12 | 15070 | RW, LÅSRING, AXEL RUND                      | 7993A        |  |  | OBEH | 5:9 |
| 12 | 15071 | RW, LÅSRING, AXEL RUND                      | 7993A        |  |  | MFZG | 5:9 |
| 12 | 15072 | SB, LÅSRING, AXEL                           |              |  |  | OBEH | 5:9 |
| 12 | 15073 | SB, LÅSRING, AXEL                           |              |  |  | FZB  | 5:9 |
| 13 | 15075 | SW, SPÄNNRING, HÅL                          |              |  |  | OBEH | 5:9 |
| 13 | 15176 | SW, SPÄNNRING, HÅL                          |              |  |  | FZB  | 5:9 |
| 13 | 15080 | RB, KLÄMLÅSRING, HÅL                        | 7993B        |  |  | OBEH | 5:9 |
| 13 | 15081 | RB, KLÄMLÅSRING, HÅL                        | 7993B        |  |  | MFZG | 5:9 |
| 14 | 15300 | ASL, AXELSÄKRING (A-LOCK - ARANLOCK)        |              |  |  | OBEH | 5:5 |
| 14 | 15301 | ASL, AXELSÄKRING (A-LOCK - ARANLOCK)        |              |  |  | FZB  | 5:5 |
| 15 | 15302 | ASLK, AXELSÄKRINGSLÅS MED KAPSEL (STARLOCK) |              |  |  | OBEH | 5:5 |
| 15 | 15303 | ASLK, AXELSÄKRINGSLÅS MED KAPSEL (STARLOCK) |              |  |  | FZB  | 5:5 |
| 16 | 15085 | KLB, KLÄMBRICKA, AXEL (STARLOCK)            |              |  |  | OBEH | 5:5 |
| 16 | 15086 | KLB, KLÄMBRICKA, AXEL (STARLOCK)            |              |  |  | FZB  | 5:5 |
| 17 | 15100 | PB, PASSBRICKA, SHIMS                       | 988          |  |  | OBEH | 5:2 |
| 18 | 15200 | TF, TALLRIKSFJÄDER                          | 2093 A, B, C |  |  | OBEH | 5:3 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                    | DIN  | ISO | KVAL | YTBEH | SIDA |
|------|---------|------------------------------|------|-----|------|-------|------|
| 18   | 15251   | SPB, KONISK SPÄNNBRICKA      | 6796 |     |      | FZG   | 5:4  |
| 18   | 15252   | SPB, KONISK SPÄNNBRICKA      | 6796 |     |      | MFZG  | 5:4  |
| 19   | 15090   | SKLB, SNABBKLÄMBRICKA        |      |     |      | OBEH  | 5:10 |
| 19   | 15091   | SKLB, SNABBKLÄMBRICKA        |      |     |      | FZB   | 5:10 |
| 20   | 15320   | TRG, TÄTNINGSRING STÅL/GUMMI |      |     |      | FZG   | 5:11 |
| 21   | 15330   | BF, BRICKFJÄDER              |      |     |      | OBEH  | 5:12 |
| 22   | 15340   | VB, VÅGBRICKA                |      |     |      | OBEH  | 5:13 |
| 29   | 15350   | TÅNG, RAK, FÖR LÅSRINGAR     |      |     |      |       | 5:70 |
| 30   | 15351   | TÅNG, RAK, FÖR LÅSRINGAR     |      |     |      |       | 5:70 |
| 31   | 15352   | TÅNG, BÖJD, FÖR LÅSRINGAR    |      |     |      |       | 5:70 |
| 32   | 15353   | TÅNG, BÖJD, FÖR LÅSRINGAR    |      |     |      |       | 5:70 |

### ROSTFRITT / SYRAFAST

|    |       |   |      |  |    |  |      |
|----|-------|---|------|--|----|--|------|
| 1  | 25000 | SGA, LÅSRING, AXEL                          | 471  |  | A2 |  | 5:40 |
| 1  | 25001 | SGA, LÅSRING, AXEL                          | 471  |  | A4 |  | 5:40 |
| 2  | 25010 | SGH, LÅSRING, HÅL                           | 472  |  | A2 |  | 5:40 |
| 2  | 25011 | SGH, LÅSRING, HÅL                           | 472  |  | A4 |  | 5:40 |
| 8  | 25050 | RS, SPÅRRYTTARE, AXEL                       | 6799 |  | A2 |  | 5:41 |
| 14 | 25300 | ASL, AXELSÄKRINGSLÅS (STARLOCK - QUICKLOCK) |      |  | A2 |  | 5:41 |
| 15 | 25302 | ASLK, AXELSÄKRINGSLÅS m. KAPSEL             |      |  | A2 |  | 5:41 |
| 18 | 25251 | SPB, KONISK SPÄNNBRICKA                     | 6796 |  | A2 |  | 5:42 |
| 18 | 25252 | SPB, KONISK SPÄNNBRICKA                     | 6796 |  | A4 |  | 5:42 |

### KOPPAR

|   |       |                       |      |  |        |  |      |
|---|-------|-----------------------|------|--|--------|--|------|
| 8 | 55050 | RS, SPÅRRYTTARE, AXEL | 6799 |  | KOPPAR |  | 5:60 |
|---|-------|-----------------------|------|--|--------|--|------|

### TENNBRONS

|   |       |                       |      |  |               |  |      |
|---|-------|-----------------------|------|--|---------------|--|------|
| 8 | 95050 | RS, SPÅRRYTTARE, AXEL | 6799 |  | TENN - BRONS  |  | 5:60 |
| 8 | 95051 | RS, SPÅRRYTTARE, AXEL | 6799 |  | MAGNET. BRONS |  | 5:60 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

# ARTIKELLISTA

2013-2014

LÅSRINGAR

SGA DIN 471 / SGH DIN 472

OBEHANDLAT



| C:A PRIS / 100 ST |     |     |      |     |     |      |     |     |
|-------------------|-----|-----|------|-----|-----|------|-----|-----|
| DIM.              | SGA | SGH | DIM. | SGA | SGH | DIM. | SGA | SGH |
| 3                 | X   |     | 37   | X   | X   | 100  | X   | X   |
| 4                 | X   |     | 38   | X   | X   | 102  |     | X   |
| 5                 | X   |     | 40   | X   | X   | 105  | X   | X   |
| 6                 | X   |     | 42   | X   | X   | 110  | X   | X   |
| 7                 | X   |     | 45   | X   | X   | 112  |     | X   |
| 8                 | X   | X   | 47   | X   | X   | 115  |     | X   |
| 9                 | X   | X   | 48   | X   | X   | 120  | X   | X   |
| 10                | X   | X   | 50   | X   | X   | 125  |     | X   |
| 11                | X   | X   | 52   | X   | X   | 127  |     |     |
| 12                | X   | X   | 53   |     | X   | 130  | X   | X   |
| 13                | X   | X   | 54   | X   | X   | 135  |     |     |
| 14                | X   | X   | 55   | X   | X   | 140  | X   | X   |
| 15                | X   | X   | 56   |     | X   | 145  |     |     |
| 16                | X   | X   | 57   | X   | X   | 150  | X   | X   |
| 17                | X   | X   | 58   | X   | X   | 155  |     |     |
| 18                | X   | X   | 60   | X   | X   | 160  | X   | X   |
| 19                | X   | X   | 62   | X   | X   | 165  |     |     |
| 20                | X   | X   | 63   | X   | X   | 170  | X   | X   |
| 21                | X   | X   | 65   | X   | X   | 175  |     |     |
| 22                | X   | X   | 68   | X   | X   | 180  |     | X   |
| 23                | X   | X   | 70   | X   | X   | 185  |     |     |
| 24                | X   | X   | 72   | X   | X   | 190  | X   | X   |
| 25                | X   | X   | 75   | X   | X   | 195  |     |     |
| 26                | X   | X   | 78   | X   | X   | 200  |     | X   |
| 27                | X   | X   | 80   | X   | X   | 220  |     |     |
| 28                | X   | X   | 82   | X   | X   | 225  |     |     |
| 29                | X   | X   | 85   | X   | X   | 230  |     | X   |
| 30                | X   | X   | 88   | X   |     | 240  |     | X   |
| 32                | X   | X   | 90   | X   | X   | 250  |     | X   |
| 33                | X   | X   | 92   |     | X   | 260  |     |     |
| 34                | X   | X   | 95   | X   | X   | 270  |     |     |
| 35                | X   | X   | 98   |     |     | 280  |     |     |
| 36                | X   | X   |      |     |     | 300  |     |     |

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP. | 500 ST | 200 ST | 100 ST | 50 ST | 1 ST |
|-------|--------|--------|--------|-------|------|
|       | 3-     | 16-    | 36-    | 85-   | 90-  |



SPÄRRYTTARE FÖR AXEL

RS DIN 6799

OBEH - FZB

| C:A PRIS/100 ST |      |     |     |      |     |     |      |     |
|-----------------|------|-----|-----|------|-----|-----|------|-----|
| DIM             | OBEH | FZB | DIM | OBEH | FZB | DIM | OBEH | FZB |
| 0.8             |      |     | 4   | X    |     | 10  | X    |     |
| 1.2             |      |     | 5   | X    |     | 12  | X    |     |
| 1.5             | X    |     | 6   | X    |     | 15  | X    |     |
| 1.9             |      |     | 7   | X    |     | 19  |      |     |
| 2.3             | X    |     | 8   | X    |     | 24  |      |     |
| 3.2             | X    |     | 9   | X    |     | 30  |      |     |

| FÖRP. | 1000 ST | 200 ST |
|-------|---------|--------|
|       | 0,8-    | 12-    |

BESTÄLLNINGSEXEMPEL: 1500010 - SGA 10x1

BESTÄLLNINGSEXEMPEL: 15010010 - SGH 10x1

BESTÄLLNINGSEXEMPEL: 15050003 - RS 3,2x0,6

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**PASSBRICKA / SHIMS**  
**PB DIN 988**



| C:A PRIS/100 ST |      |           |      |           |      |            |      |
|-----------------|------|-----------|------|-----------|------|------------|------|
| DIM             | STÅL | DIM       | STÅL | DIM       | STÅL | DIM        | STÅL |
| 4x8x0.5         | X    | 14x20x0.3 |      | 25x35x0.2 |      | 40x50x0.1  | X    |
| 5x10x0.3        |      | 14x20x0.5 |      | 25x35x0.3 | X    | 40x50x0.2  |      |
| 5x10x0.5        | X    | 14x20x1.0 | X    | 25x35x0.5 | X    | 40x50x0.3  |      |
| 5x10x1.0        | X    | 14x20x1.5 | X    | 25x35x1.0 | X    | 40x50x0.5  | X    |
| 6x12x0.1        | X    | 15x21x0.1 |      | 25x35x2.0 | X    | 40x50x1.0  | X    |
| 6x12x0.2        |      | 15x21x0.2 |      | 25x36x2.0 | X    | 40x50x1.5  |      |
| 6x12x0.3        | X    | 15x21x0.3 | X    | 25x38x2.0 | X    | 40x50x2.0  |      |
| 6x12x0.5        | X    | 15x21x0.5 | X    | 28x40x0.1 |      | 40x50x2.5  | X    |
| 6x12x1.0        | X    | 15x21x1.0 | X    | 28x40x0.2 |      | 42x52x0.5  |      |
| 6x12x1.2        | X    | 15x21x1.5 | X    | 28x40x0.3 |      | 42x52x1.0  | X    |
| 7x13x0.1        | X    | 16x22x0.1 | X    | 28x40x0.5 | X    | 42x52x1.2  |      |
| 7x13x0.2        | X    | 16x22x0.2 | X    | 28x40x1.0 | X    | 42x52x1.5  | X    |
| 7x13x0.3        | X    | 16x22x0.3 |      | 28x40x1.2 |      | 42x52x2.0  |      |
| 7x13x0.5        |      | 16x22x0.5 | X    | 28x40x1.5 |      | 45x55x0.3  | X    |
| 7x13x1.0        |      | 16x22x1.0 | X    | 28x40x2.0 | X    | 45x55x0.5  | X    |
| 8x14x0.1        | X    | 16x22x1.2 |      | 30x42x0.1 |      | 45x55x1.0  | X    |
| 8x14x0.2        | X    | 16x22x1.5 | X    | 30x42x0.2 |      | 45x55x1.5  |      |
| 8x14x0.3        |      | 17x24x0.1 |      | 30x42x0.3 |      | 45x55x3.0  | X    |
| 8x14x0.5        | X    | 17x24x0.2 |      | 30x42x0.5 | X    | 50x62x0.1  | X    |
| 8x14x1.0        | X    | 17x24x0.3 |      | 30x42x1.0 | X    | 50x62x0.2  | X    |
| 8x14x1.2        | X    | 17x24x0.5 | X    | 30x42x1.2 |      | 50x62x0.3  |      |
| 9x15x0.1        |      | 17x24x1.0 | X    | 30x42x1.5 |      | 50x62x0.5  |      |
| 9x15x0.2        |      | 17x24x1.2 |      | 30x42x2.0 | X    | 50x62x1.0  | X    |
| 9x15x0.3        |      | 17x24x1.5 | X    | 30x42x2.5 | X    | 50x62x1.5  |      |
| 9x15x0.5        |      | 18x25x0.1 |      | 32x45x0.2 |      | 50x62x2.0  |      |
| 9x15x1.0        |      | 18x25x0.2 |      | 32x45x0.3 |      | 50x62x3.0  | X    |
| 9x15x1.2        | X    | 18x25x0.3 |      | 32x45x0.5 |      | 50x63x3.0  | X    |
| 10x16x0.1       | X    | 18x25x0.5 | X    | 32x45x1.0 | X    | 50x65x3.0  | X    |
| 10x16x0.2       | X    | 18x25x1.0 |      | 32x45x1.2 |      | 52x65x1.0  | X    |
| 10x16x0.3       | X    | 18x25x1.2 |      | 32x45x1.5 |      | 52x65x3.0  | X    |
| 10x16x0.5       | X    | 18x25x1.5 | X    | 32x45x2.0 |      | 55x68x1.0  |      |
| 10x16x1.0       | X    | 20x28x0.1 | X    | 32x45x2.5 | X    | 55x68x2.0  |      |
| 10x16x1.2       | X    | 20x28x0.2 |      | 35x45x0.2 | X    | 55x68x3.0  | X    |
| 10x16x1.5       | X    | 20x28x0.3 |      | 35x45x0.5 |      | 56x72x1.0  | X    |
| 10x16x2.0       |      | 20x28x0.5 | X    | 35x45x1.0 |      | 56x72x3.0  | X    |
| 11x17x0.5       | X    | 20x28x1.0 | X    | 35x45x1.2 |      | 60x75x3.0  | X    |
| 11x17x1.0       | X    | 20x28x1.5 |      | 35x45x1.5 |      | 63x80x1.0  | X    |
| 11x17x1.5       | X    | 20x28x2.0 | X    | 35x45x2.0 |      | 63x80x2.0  |      |
| 12x18x0.1       | X    | 22x30x0.1 |      | 35x45x2.5 | X    | 63x80x3.0  | X    |
| 12x18x0.2       | X    | 22x30x0.2 |      | 36x45x0.1 | X    | 65x85x1.0  | X    |
| 12x18x0.3       | X    | 22x30x0.3 |      | 36x45x0.2 |      | 65x85x2.0  | X    |
| 12x18x0.5       | X    | 22x30x0.5 | X    | 35x45x0.3 |      | 65x85x3.5  | X    |
| 12x18x1.0       | X    | 22x30x1.0 |      | 36x45x0.5 | X    | 68x85x3.5  | X    |
| 12x18x1.2       | X    | 22x30x1.2 |      | 36x45x1.0 | X    | 70x90x3.5  | X    |
| 12x18x1.5       | X    | 22x30x1.5 |      | 36x45x1.2 |      | 75x90x3.5  | X    |
| 13x19x0.1       |      | 22x30x2.0 | X    | 36x45x1.5 |      | 75x95x0.3  | X    |
| 13x19x0.2       |      | 22x32x0.1 |      | 36x45x2.5 | X    | 75x95x1.0  | X    |
| 13x19x0.3       |      | 22x32x0.2 |      | 37x47x0.1 | X    | 75x95x3.5  | X    |
| 13x19x0.5       |      | 22x32x0.5 |      | 37x47x0.2 | X    | 80x100x0.3 | X    |
| 13x19x1.0       |      | 22x32x1.0 | X    | 35x47x0.3 |      | 80x100x0.5 | X    |
| 13x19x1.2       |      | 22x32x1.2 |      | 37x47x0.5 |      | 80x100x3.5 | X    |
| 13x19x1.5       | X    | 22x32x1.5 |      | 37x47x1.0 |      | 90x110x3.5 | X    |
| 14x20x0.2       |      | 22x32x2.0 | X    | 37x47x1.2 |      | 95x115x0.5 | X    |

BESTÄLLNINGSEXEMPEL: 15100111705 - PB 11X17X0,5

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

5:2

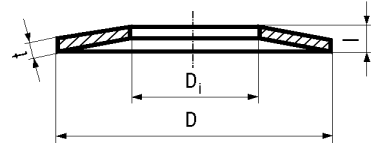


# ARTIKELLISTA

2013-2014  
SPÄNNBRICKA

SPB DIN 6796

MEKANISKT FÖRZINKAD



| C:A PRIS/100 ST |      |    |       |       |     |     |
|-----------------|------|----|-------|-------|-----|-----|
| DIM             | Di   | D  | l max | l min | t   | FZM |
| M2              | 2.2  | 5  | 0.6   | 0.5   | 0.4 |     |
| M2.5            | 2.7  | 6  | 0.72  | 0.61  | 0.5 | X   |
| M3              | 3.2  | 7  | 0.85  | 0.72  | 0.6 | X   |
| M4              | 4.3  | 9  | 1.3   | 1.12  | 1   | X   |
| M5              | 5.3  | 11 | 1.55  | 1.35  | 1.2 | X   |
| M6              | 6.4  | 14 | 2     | 1.7   | 1.5 | X   |
| M8              | 8.4  | 18 | 2.6   | 2.24  | 2   | X   |
| M10             | 10.5 | 23 | 3.2   | 2.8   | 2.5 | X   |
| M12             | 13   | 29 | 3.95  | 3.43  | 3   | X   |
| M14             | 15   | 35 | 4.65  | 4.04  | 3.5 | X   |
| M16             | 17   | 39 | 5.25  | 4.58  | 4   | X   |
| M20             | 21   | 45 | 6.4   | 5.6   | 5   | X   |
| M24             | 25   | 56 | 7.75  | 6.77  | 6   |     |
| M27             | 28   | 60 | 8.35  | 7.3   | 6.5 |     |
| M30             | 31   | 70 | 9.2   | 8     | 7   |     |

BESTÄLLNINGSEXEMPEL: 15251120 - SPB M12 FZM

| FÖRP    | FZG   |
|---------|-------|
| 1000 ST | M2.5- |
| 500 ST  | M4-   |
| 200 ST  | M6-   |
| 100 ST  | M16-  |

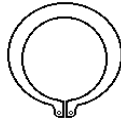
ÖVRIGA DIMENSIONER MOT FÖRGRÅGAN !

**SWEBOLT AB**

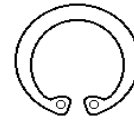
TEL 08-555 975 00 FAX 08-583 581 82

# ARTIKELLISTA

2013-2014  
LÅSRINGAR



SGA DIN 471 / SGH DIN 472  
ROSTFRI A2



| C:A PRIS / 100 ST |     |     |     |     |     |
|-------------------|-----|-----|-----|-----|-----|
| DIM               | SGA | SGH | DIM | SGA | SGH |
| 3                 | X   |     | 32  | X   | X   |
| 4                 | X   |     | 33  | X   | X   |
| 5                 | X   |     | 34  | X   | X   |
| 6                 | X   |     | 35  | X   | X   |
| 7                 | X   |     | 36  | X   | X   |
| 8                 | X   | X   | 37  | X   | X   |
| 9                 | X   | X   | 38  | X   | X   |
| 10                | X   | X   | 39  | X   | X   |
| 11                | X   | X   | 40  | X   | X   |
| 12                | X   | X   | 42  | X   | X   |
| 13                | X   | X   | 44  | X   | X   |
| 14                | X   | X   | 45  | X   | X   |
| 15                | X   | X   | 47  | X   | X   |
| 16                | X   | X   | 48  | X   | X   |
| 17                | X   | X   | 50  | X   | X   |
| 18                | X   | X   | 52  | X   | X   |
| 19                | X   | X   | 55  | X   | X   |
| 20                | X   | X   | 60  | X   | X   |
| 21                | X   | X   | 62  | X   | X   |
| 22                | X   | X   | 65  | X   | X   |
| 23                | X   | X   | 68  | X   | X   |
| 24                | X   | X   | 70  | X   | X   |
| 25                | X   | X   | 75  | X   | X   |
| 26                | X   | X   | 80  | X   | X   |
| 27                | X   | X   | 85  | X   | X   |
| 28                | X   | X   | 90  | X   | X   |
| 29                | X   | X   | 95  | X   | X   |
| 30                | X   | X   | 100 | X   | X   |

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP. | 200 ST | 100 ST | 50 ST | 25 ST | 10 ST |
|-------|--------|--------|-------|-------|-------|
|       | 3-     | 42-    | 50-   | 62-   | 75-   |

BESTÄLLNINGSEXEMPEL: 25000010 - SGA 10 A2

BESTÄLLNINGSEXEMPEL: 25010010 - SGH 10 A2

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**SPÅRRYTTARE FÖR AXEL**  
**RS DIN 6799**  
**ROSTFRI Ws 1.4122**



| C:A PRIS/100 ST |    |
|-----------------|----|
| DIM             | RS |
| 1.2             | X  |
| 1.5             | X  |
| 1.9             | X  |
| 2.3             | X  |
| 3.2             | X  |
| 4               | X  |
| 5               | X  |
| 6               | X  |
| 7               | X  |
| 8               | X  |
| 9               | X  |
| 10              | X  |
| 12              | X  |
| 15              | X  |
| 19              | X  |
| 24              | X  |

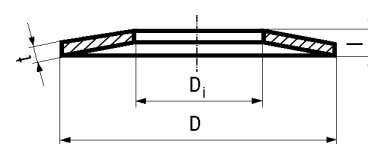
ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

|       |        |        |       |       |       |
|-------|--------|--------|-------|-------|-------|
| FÖRP. | 200 ST | 100 ST | 50 ST | 25 ST | 10 ST |
|       | 1.2-   | 4-     |       |       |       |

**SWEBOLT AB**  
TEL 08-555 975 00 FAX 08-583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**SPÄNNBRICKA**  
**SPB DIN 6796**  
**ROSTFRI A2**








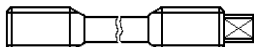






| C:A PRIS/100 ST |      |    |       |       |     |    |
|-----------------|------|----|-------|-------|-----|----|
| DIM             | Di   | D  | l max | l min | t   | A2 |
| M2              | 2.2  | 5  | 0.6   | 0.5   | 0.4 |    |
| M2.5            | 2.7  | 6  | 0.72  | 0.61  | 0.5 |    |
| M3              | 3.2  | 7  | 0.85  | 0.72  | 0.6 | X  |
| M4              | 4.3  | 9  | 1.3   | 1.12  | 1   | X  |
| M5              | 5.3  | 11 | 1.55  | 1.35  | 1.2 | X  |
| M6              | 6.4  | 14 | 2     | 1.7   | 1.5 | X  |
| M8              | 8.4  | 18 | 2.6   | 2.24  | 2   | X  |
| M10             | 10.5 | 23 | 3.2   | 2.8   | 2.5 | X  |
| M12             | 13   | 29 | 3.95  | 3.43  | 3   | X  |
| M14             | 15   | 35 | 4.65  | 4.04  | 3.5 |    |
| M16             | 17   | 39 | 5.25  | 4.58  | 4   |    |
| M20             | 21   | 45 | 6.4   | 5.6   | 5   |    |
| M24             | 25   | 56 | 7.75  | 6.77  | 6   |    |
| M27             | 28   | 60 | 8.35  | 7.3   | 6.5 |    |
| M30             | 31   | 70 | 9.2   | 8     | 7   |    |

BESTÄLLNINGSEXEMPEL: 25250100 - SPB M10 A2

| FÖRP    | A2   |
|---------|------|
| 1000 ST |      |
| 500 ST  | M5-  |
| 200 ST  | M6-  |
| 100 ST  | M16- |

ÖVRIGA DIMENSIONER MOT FÖRGRÅGAN !

**SWEBOLT AB**  
**TEL 08-555 975 00 FAX 08-583 581 82**

|  |   |  |   |
|--|---|--|---|
| - 1 -<br> | - 2 -<br>  | - 3 -<br>  | - 4 -<br>  |
| - 5 -<br> | - 6 -<br>  | - 7 -<br>  | - 8 -<br>  |
| - 9 -<br> | - 10 -<br> | - 11 -<br> | - 12 -<br> |
| - 13 -   | - 14 -  | - 15 -   | - 16 -  |
| - 17 -   | - 18 -  | - 19 -   | - 20 -  |
| - 21 -   | - 22 -  | - 23 -   | - 24 -  |
| - 25 -   | - 26 -  | - 27 -   | - 28 -  |
| - 29 -   | - 30 -  | - 31 -   | - 32 -  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

## PRODUKTER I STÅL

|   |       |                           |              |        |       |      |      |
|---|-------|---------------------------|--------------|--------|-------|------|------|
| 1 | 16000 | MPS, PINNSKRUV            |              | SS1460 | 5.8   | OBEH | 6:7  |
| 1 | 16001 | MPS, PINNSKRUV            |              | SS1460 | 5.8   | FZB  | 6:7  |
| 1 | 16002 | MPS, PINNSKRUV            |              | SS1460 | 5.8   | FZV  | 6:7  |
| 1 | 16003 | MPS, PINNSKRUV            |              | SS1460 | 8.8   | OBEH | 6:8  |
| 1 | 16004 | MPS, PINNSKRUV            |              | SS1460 | 8.8   | FZB  | 6:8  |
| 1 | 16005 | MPS, PINNSKRUV            |              | SS1460 | 10.9  | OBEH | 6:8  |
| 1 | 16010 | UPS, PINNSKRUV, UNC       |              | SS1948 | 5.8   | OBEH | 6:20 |
| 1 | 16011 | UPS, PINNSKRUV, UNC       |              | SS1948 | 5.8   | FZB  | 6:20 |
| 1 | 16013 | UPS, PINNSKRUV, UNC       |              | SS1948 | 8.8   | OBEH | 6:21 |
| 1 | 16014 | UPS, PINNSKRUV, UNC       |              | SS1948 | 8.8   | FZB  | 6:21 |
| 2 | 16030 | MPS, PINNSKRUV            |              | 938    | 5.8   | OBEH | 6:14 |
| 2 | 16031 | MPS, PINNSKRUV            |              | 938    | 5.8   | FZB  | 6:14 |
| 2 | 16032 | MPS, PINNSKRUV            |              | 938    | 8.8   | OBEH | 6:15 |
| 2 | 16033 | MPS, PINNSKRUV            |              | 938    | 8.8   | FZB  | 6:15 |
| 2 | 16034 | MPS, PINNSKRUV            |              | 938    | 10.9  | OBEH | 6:16 |
| 2 | 16035 | MPS, PINNSKRUV            |              | 939    | 5.8   | OBEH | 6:16 |
| 2 | 16036 | MPS, PINNSKRUV            |              | 939    | 5.8   | FZB  | 6:17 |
| 2 | 16037 | MPS, PINNSKRUV            |              | 939    | 8.8   | OBEH | 6:18 |
| 2 | 16038 | MPS, PINNSKRUV            |              | 939    | 8.8   | FZB  | 6:18 |
| 2 | 16039 | MPS, PINNSKRUV            |              | 939    | 10.9  | OBEH | 6:19 |
| 3 | 16050 | MHGS, HELGÄNGAD STÅNG     |              | 976    | 4.6   | OBEH | 6:1  |
| 3 | 16051 | MHGS, HELGÄNGAD STÅNG     |              | 976    | 4.6   | FZB  | 6:1  |
| 3 | 16052 | MHGS, HELGÄNGAD STÅNG     |              | 976    | 4.6   | FZV  | 6:1  |
| 3 | 16067 | MHGS, HELGÄNGAD STÅNG 27J |              | 976    | 5.6   | OBEH |      |
| 3 | 16668 | MHGS, HELGÄNGAD STÅNG 27J |              | 976    | 5.6   | FZB  |      |
| 3 | 16669 | MHGS, HELGÄNGAD STÅNG 27J |              | 976    | 5.6   | FZV  |      |
| 3 | 16053 | MHGS, HELGÄNGAD STÅNG     |              | 976    | 5.8   | OBEH | 6:2  |
| 3 | 16054 | MHGS, HELGÄNGAD STÅNG     |              | 976    | 5.8   | FZB  | 6:2  |
| 3 | 16055 | MHGS, HELGÄNGAD STÅNG     |              | 976    | 5.8   | FZV  | 6:2  |
| 3 | 16056 | MHGS, HELGÄNGAD STÅNG 27J |              | 976    | 8.8   | OBEH | 6:3  |
| 3 | 16057 | MHGS, HELGÄNGAD STÅNG 27J |              | 976    | 8.8   | FZB  | 6:3  |
| 3 | 16058 | MHGS, HELGÄNGAD STÅNG 27J |              | 976    | 8.8   | FZV  | 6:3  |
| 3 | 16064 | MHGS, HELGÄNGAD STÅNG     |              | 976    | 460NL | OBEH |      |
| 3 | 16065 | MHGS, HELGÄNGAD STÅNG     |              | 976    | 460NL | FZB  |      |
| 3 | 16066 | MHGS, HELGÄNGAD STÅNG     |              | 976    | 460NL | FZV  |      |
| 3 | 16060 | UHGS, HELGÄNGAD STÅNG     |              | UNC    | 4.6   | OBEH | 6:1  |
| 3 | 16061 | UHGS, HELGÄNGAD STÅNG     |              | UNC    | 4.6   | FZB  | 6:1  |
| 3 | 16070 | MHGS, HELGÄNGAD STÅNG     |              | 976    | 10.9  | OBEH | 6:3  |
| 3 | 16073 | MHGS, HELGÄNGAD STÅNG     |              | 976    | 12.9  | OBEH | 6:3  |
| 3 | 16080 | MHGS, UNDERSKUREN         |              |        | 5.8   | OBEH | 6:2  |
| 3 | 16090 | VMHGS, VÄNSTERGÄNGA       |              |        | 8.8   | OBEH | 6:3  |
| 4 | 16075 | TRHGS, HELGÄNGAD STÅNG    | TRAPETSGÄNGA |        | 5.8   | OBEH | 6:4  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                    | DIN | ISO | KVAL        | YTBEH | SIDA |
|------|---------|------------------------------|-----|-----|-------------|-------|------|
| 5    | 16200   | MHPS, HELGÄNGAD PINNSKRUV    |     |     | 4.6         | OBEH  | 6:9  |
| 5    | 16201   | MHPS, HELGÄNGAD PINNSKRUV    |     |     | 4.6         | FZB   | 6:9  |
| 5    | 16202   | MHPS, HELGÄNGAD PINNSKRUV    |     |     | 4.6         | FZV   | 6:9  |
| 5    | 16203   | UHPS, HELGÄNGAD PINNSKRUV    | UNC |     | 4.6         | OBEH  | 6:22 |
| 5    | 16204   | UHPS, HELGÄNGAD PINNSKRUV    | UNC |     | 4.6         | FZB   | 6:22 |
| 5    | 16210   | MHPS, HELGÄNGAD PINNSKRUV    |     |     | 5.8         | OBEH  | 6:10 |
| 5    | 16211   | MHPS, HELGÄNGAD PINNSKRUV    |     |     | 5.8         | FZB   | 6:10 |
| 5    | 16212   | MHPS, HELGÄNGAD PINNSKRUV    |     |     | 5.8         | FZV   | 6:10 |
| 5    | 16220   | MHPS, HELGÄNGAD PINNSKRUV    |     |     | 8.8         | OBEH  | 6:11 |
| 5    | 16221   | MHPS, HELGÄNGAD PINNSKRUV    |     |     | 8.8         | FZB   | 6:11 |
| 5    | 16222   | MHPS, HELGÄNGAD PINNSKRUV    |     |     | 8.8         | FZV   | 6:11 |
| 5    | 16240   | MHPS, HELGÄNGAD PINNSKRUV    |     |     | 10.9        | OBEH  | 6:23 |
| 5    | 16241   | MHPS, HELGÄNGAD PINNSKRUV    |     |     | 10.9        | FZB   | 6:23 |
| 5    | 16110   | MHGS, VARMHÅLLFAST GÄNGSTÅNG |     | 976 | A193 B7     | OBEH  | 6:5  |
| 5    | 16112   | MHGS, VARMHÅLLFAST GÄNGSTÅNG |     | 976 | A193 B7     | FZV   | 6:5  |
| 5    | 16120   | UHGS, VARMHÅLLFAST GÄNGSTÅNG | UNC |     | A193 B7     | OBEH  | 6:5  |
| 5    | 16122   | UHGS, VARMHÅLLFAST GÄNGSTÅNG | UNC |     | A193 B7     | FZV   | 6:5  |
| 5    | 16500   | MHPS, PINNSKRUV              | 976 |     | CK35        | OBEH  |      |
| 5    | 16501   | MHPS, PINNSKRUV              | 976 |     | CK35        | FZB   |      |
| 5    | 16502   | MHPS, PINNSKRUV              | 976 |     | CK35        | FZV   |      |
| 5    | 16505   | MHPS, PINNSKRUV              | 976 |     | 24CrMo5     | OBEH  |      |
| 5    | 16506   | MHPS, PINNSKRUV              | 976 |     | 24CrMo5     | FZB   |      |
| 5    | 16507   | MHPS, PINNSKRUV              | 976 |     | 24CrMo5     | FZV   |      |
| 5    | 16510   | MHPS, PINNSKRUV              | 976 |     | 21CrMoV57   | OBEH  |      |
| 5    | 16511   | MHPS, PINNSKRUV              | 976 |     | 21CrMoV57   | FZB   |      |
| 5    | 16512   | MHPS, PINNSKRUV              | 976 |     | 21CrMoV57   | FZV   |      |
| 5    | 16515   | MHPS, PINNSKRUV              | 976 |     | 40CrMoV4    | OBEH  |      |
| 5    | 16516   | MHPS, PINNSKRUV              | 976 |     | 40CrMoV4    | FZB   |      |
| 5    | 16517   | MHPS, PINNSKRUV              | 976 |     | 40CrMoV4    | FZV   |      |
| 5    | 16520   | MHPS, PINNSKRUV              | 976 |     | x22CrMoV121 | OBEH  |      |
| 5    | 16521   | MHPS, PINNSKRUV              | 976 |     | x22CrMoV121 | FZB   |      |
| 5    | 16522   | MHPS, PINNSKRUV              | 976 |     | x22CrMoV121 | FZV   |      |
| 5    | 16525   | MHPS, PINNSKRUV              | 976 |     | A193 B7     | OBEH  |      |
| 5    | 16526   | MHPS, PINNSKRUV              | 976 |     | A193 B7     | FZB   |      |
| 5    | 16527   | MHPS, PINNSKRUV              | 976 |     | A193 B7     | FZV   |      |
| 5    | 16530   | MHPS, PINNSKRUV              | 976 |     | A193 B8     | OBEH  |      |
| 5    | 16531   | MHPS, PINNSKRUV              | 976 |     | A193 B8     | FZB   |      |
| 5    | 16532   | MHPS, PINNSKRUV              | 976 |     | A193 B8     | FZV   |      |
| 5    | 16535   | MHPS, PINNSKRUV              | 976 |     | A193 B8M    | OBEH  |      |
| 5    | 16536   | MHPS, PINNSKRUV              | 976 |     | A193 B8M    | FZB   |      |
| 5    | 16537   | MHPS, PINNSKRUV              | 976 |     | A193 B8M    | FZV   |      |
| 5    | 16540   | MHPS, PINNSKRUV              | 976 |     | A193 B8MX   | OBEH  |      |
| 5    | 16541   | MHPS, PINNSKRUV              | 976 |     | A193 B8MX   | FZB   |      |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING           | DIN | ISO | KVAL         | YTBEH | SIDA |
|------|---------|---------------------|-----|-----|--------------|-------|------|
| 5    | 16542   | MHPS, PINNSKRUV     | 976 |     | A193 B8MX    | FZV   |      |
| 5    | 16545   | MHPS, PINNSKRUV     | 976 |     | A320 L7      | OBEH  |      |
| 5    | 16546   | MHPS, PINNSKRUV     | 976 |     | A320 L7      | FZB   |      |
| 5    | 16547   | MHPS, PINNSKRUV     | 976 |     | A320 L7      | FZV   |      |
| 5    | 16557   | MHPS, PINNSKRUV     | 976 |     | A370 L7      | OBEH  |      |
| 5    | 16558   | MHPS, PINNSKRUV     | 976 |     | A370 L7      | FZV   |      |
| 5    | 16550   | MHPS, PINNSKRUV     | 976 |     | 42CrMo5      | OBEH  |      |
| 5    | 16551   | MHPS, PINNSKRUV     | 976 |     | 42CrMo5      | FZB   |      |
| 5    | 16552   | MHPS, PINNSKRUV     | 976 |     | 42CrMo5      | FZV   |      |
| 5    | 16555   | MHPS, PINNSKRUV     | 976 |     | DUPLEX       |       |      |
| 5    | 16556   | MHPS, PINNSKRUV     | 976 |     | SUPER DUPLEX |       |      |
| 5    | 16600   | UHPS, PINNSKRUV UNC | 976 |     | CK35         | OBEH  |      |
| 5    | 16601   | UHPS, PINNSKRUV UNC | 976 |     | CK35         | FZB   |      |
| 5    | 16602   | UHPS, PINNSKRUV UNC | 976 |     | CK35         | FZV   |      |
| 5    | 16605   | UHPS, PINNSKRUV UNC | 976 |     | 24CrMo5      | OBEH  |      |
| 5    | 16606   | UHPS, PINNSKRUV UNC | 976 |     | 24CrMo5      | FZB   |      |
| 5    | 16607   | UHPS, PINNSKRUV UNC | 976 |     | 24CrMo5      | FZV   |      |
| 5    | 16610   | UHPS, PINNSKRUV UNC | 976 |     | 21CrMoV57    | OBEH  |      |
| 5    | 16611   | UHPS, PINNSKRUV UNC | 976 |     | 21CrMoV57    | FZB   |      |
| 5    | 16612   | UHPS, PINNSKRUV UNC | 976 |     | 21CrMoV57    | FZV   |      |
| 5    | 16615   | UHPS, PINNSKRUV UNC | 976 |     | 40CrMoV47    | OBEH  |      |
| 5    | 16616   | UHPS, PINNSKRUV UNC | 976 |     | 40CrMoV47    | FZB   |      |
| 5    | 16617   | UHPS, PINNSKRUV UNC | 976 |     | 40CrMoV47    | FZV   |      |
| 5    | 16620   | UHPS, PINNSKRUV UNC | 976 |     | x22CrMoV121  | OBEH  |      |
| 5    | 16621   | UHPS, PINNSKRUV UNC | 976 |     | x22CrMoV121  | FZB   |      |
| 5    | 16622   | UHPS, PINNSKRUV UNC | 976 |     | x22CrMoV121  | FZV   |      |
| 5    | 16625   | UHPS, PINNSKRUV UNC | 976 |     | A193 B7      | OBEH  |      |
| 5    | 16626   | UHPS, PINNSKRUV UNC | 976 |     | A193 B7      | FZB   |      |
| 5    | 16627   | UHPS, PINNSKRUV UNC | 976 |     | A193 B7      | FZV   |      |
| 5    | 16630   | UHPS, PINNSKRUV UNC | 976 |     | A193 B8      | OBEH  |      |
| 5    | 16631   | UHPS, PINNSKRUV UNC | 976 |     | A193 B8      | FZB   |      |
| 5    | 16632   | UHPS, PINNSKRUV UNC | 976 |     | A193 B8      | FZV   |      |
| 5    | 16635   | UHPS, PINNSKRUV UNC | 976 |     | A193 B8M     | OBEH  |      |
| 5    | 16636   | UHPS, PINNSKRUV UNC | 976 |     | A193 B8M     | FZB   |      |
| 5    | 16637   | UHPS, PINNSKRUV UNC | 976 |     | A193 B8M     | FZV   |      |
| 5    | 16640   | UHPS, PINNSKRUV UNC | 976 |     | A193 B8MX    | OBEH  |      |
| 5    | 16641   | UHPS, PINNSKRUV UNC | 976 |     | A193 B8MX    | FZB   |      |
| 5    | 16642   | UHPS, PINNSKRUV UNC | 976 |     | A193 B8MX    | FZV   |      |
| 5    | 16645   | UHPS, PINNSKRUV UNC | 976 |     | A320 L7      | OBEH  |      |
| 5    | 16646   | UHPS, PINNSKRUV UNC | 976 |     | A320 L7      | FZB   |      |
| 5    | 16647   | UHPS, PINNSKRUV UNC | 976 |     | A320 L7      | FZV   |      |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                    | DIN    | ISO              | KVAL         | YTBEH | SIDA |
|------|---------|------------------------------|--------|------------------|--------------|-------|------|
| 5    | 16657   | UHPS, PINNSKRUV UNC          | 976    |                  | A370 L7      | OBEH  |      |
| 5    | 16658   | UHPS, PINNSKRUV UNC          | 976    |                  | A370 L7      | FZV   |      |
| 5    | 16650   | UHPS, PINNSKRUV UNC          | 976    |                  | 42CrMo5      | OBEH  |      |
| 5    | 16651   | UHPS, PINNSKRUV UNC          | 976    |                  | 42CrMo5      | FZB   |      |
| 5    | 16652   | UHPS, PINNSKRUV UNC          | 976    |                  | 42CrMo5      | FZV   |      |
| 5    | 16655   | UHPS, PINNSKRUV UNC          | 976    |                  | DUPLEX       |       |      |
| 5    | 16656   | UHPS, PINNSKRUV UNC          | 976    |                  | SUPER DUPLEX |       |      |
| 6    | 16660   | VPS, PINNSKRUV m. MIDJA      | 2510L  |                  | CK35         | OBEH  |      |
| 6    | 16661   | VPS, PINNSKRUV m. MIDJA      | 2510L  |                  | CK35         | FZB   |      |
| 6    | 16662   | VPS, PINNSKRUV m. MIDJA      | 2510L  |                  | CK35         | FZV   |      |
| 6    | 16665   | VPS, PINNSKRUV m. MIDJA      | 2510L  |                  | 24CrMo5      | OBEH  |      |
| 6    | 16666   | VPS, PINNSKRUV m. MIDJA      | 2510L  |                  | 24CrMo5      | FZB   |      |
| 6    | 16667   | VPS, PINNSKRUV m. MIDJA      | 2510L  |                  | 24CrMo5      | FZV   |      |
| 6    | 16670   | VPS, PINNSKRUV m. MIDJA      | 2510L  |                  | 21CrMoV57    | OBEH  |      |
| 6    | 16671   | VPS, PINNSKRUV m. MIDJA      | 2510L  |                  | 21CrMoV57    | FZB   |      |
| 6    | 16672   | VPS, PINNSKRUV m. MIDJA      | 2510L  |                  | 21CrMoV57    | FZV   |      |
| 6    | 16675   | VPS, PINNSKRUV m. MIDJA      | 2510L  |                  | x22CrMoV121  | OBEH  |      |
| 6    | 16676   | VPS, PINNSKRUV m. MIDJA      | 2510L  |                  | x22CrMoV121  | FZB   |      |
| 6    | 16677   | VPS, PINNSKRUV m. MIDJA      | 2510L  |                  | x22CrMoV121  | FZV   |      |
| 6    | 16680   | VPS, PINNSKRUV m. MIDJA      | 2510L  |                  | 42CrMo4      | OBEH  |      |
| 6    | 16681   | VPS, PINNSKRUV m. MIDJA      | 2510L  |                  | 42CrMo4      | FZB   |      |
| 6    | 16682   | VPS, PINNSKRUV m. MIDJA      | 2510L  |                  | 42CrMo4      | FZV   |      |
| 6    | 16695   | UVPS, PINNSKRUV m. MIDJA UNC | 2510L  |                  | CK35         | OBEH  |      |
| 6    | 16696   | UVPS, PINNSKRUV m. MIDJA UNC | 2510L  |                  | CK35         | FZB   |      |
| 6    | 16697   | UVPS, PINNSKRUV m. MIDJA UNC | 2510L  |                  | CK35         | FZV   |      |
| 6    | 16695   | UVPS, PINNSKRUV m. MIDJA UNC | 2510L  |                  | CK35         | OBEH  |      |
| 6    | 16696   | UVPS, PINNSKRUV m. MIDJA UNC | 2510L  |                  | CK35         | FZB   |      |
| 6    | 16697   | UVPS, PINNSKRUV m. MIDJA UNC | 2510L  |                  | CK35         | FZV   |      |
| 6    | 16685   | UVPS, PINNSKRUV m. MIDJA UNC | 2510L  |                  | 24CrMo5      | OBEH  |      |
| 6    | 16686   | UVPS, PINNSKRUV m. MIDJA UNC | 2510L  |                  | 24CrMo5      | FZB   |      |
| 6    | 16687   | UVPS, PINNSKRUV m. MIDJA UNC | 2510L  |                  | 24CrMo5      | FZV   |      |
| 6    | 16690   | UVPS, PINNSKRUV m. MIDJA UNC | 2510L  |                  | 21CrMoV57    | OBEH  |      |
| 6    | 16691   | UVPS, PINNSKRUV m. MIDJA UNC | 2510L  |                  | 21CrMoV57    | FZB   |      |
| 6    | 16692   | UVPS, PINNSKRUV m. MIDJA UNC | 2510L  |                  | 21CrMoV57    | FZV   |      |
| 7    | 16130   | VHM6M, VARMHÅLLF. MUTTER     | 2510NF | 24CrMo5          |              | OBEH  | 6:5  |
| 7    | 16135   | M6M2H, VARMHÅLLF. MUTTER     | 934    | ASTM.A 194 Gr 2H |              | OBEH  | 6:5  |
| 7    | 16136   | U6M2H, VARMHÅLLF. MUTTER     | 934    | ASTM.A 194 Gr 2H |              | OBEH  | 6:5  |
| 7    | 16137   | U6M2H, VARMHÅLLF. MUTTER     | 934    | ASTM.A 194 Gr 2H |              | FZV   | 6:5  |
| 7    | 16138   | U6M2H, VARMHÅLLF. MUTTER     | 934    | ASTM.A 194 B7    |              | OBEH  | 6:5  |
| 7    | 16139   | U6M2H, VARMHÅLLF. MUTTER     | 934    | ASTM.A 194 B7    |              | FZV   | 6:5  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| <u>BILD</u> | <u>ART.GR.</u> | <u>BENÄMNING</u>            | <u>DIN</u> | <u>ISO</u> | <u>KVAL</u> | <u>YTBEH</u> | <u>SIDA</u> |
|-------------|----------------|-----------------------------|------------|------------|-------------|--------------|-------------|
| 8           | 16150          | TRM, TRAPETSMUTTER, RUND    |            |            |             | OBEH         | 6:4         |
|             | 16155          | TR6M, TRAPETSMUTTER, 6-KANT |            |            |             | OBEH         | 6:4         |
| 8           | 16160          | TRM, TRAPETSMUTTER, RUND    |            |            |             | BRONS Cu4    | 6:4         |
| 9           | 16300          | ANKARPINNE / SNEDKAPAD      |            |            | 4.6         | OBEH         | 6:12        |
| 9           | 16301          | ANKARPINNE / SNEDKAPAD      |            |            | 4.6         | FZB          | 6:12        |
| 9           | 16305          | ANKARPINNE / SNEDKAPAD      |            |            | 5.8         | OBEH         | 6:12        |
| 9           | 16306          | ANKARPINNE / SNEDKAPAD      |            |            | 5.8         | FZB          | 6:12        |
| 9           | 16307          | ANKARPINNE / SNEDKAPAD      |            |            | 5.8         | FZV          | 6:12        |
| 9           | 16310          | ANKARPINNE / SNEDKAPAD      |            |            | 8.8         | OBEH         | 6:12        |
| 9           | 16311          | ANKARPINNE / SNEDKAPAD      |            |            | 8.8         | FZB          | 6:12        |
| 9           | 16312          | ANKARPINNE / SNEDKAPAD      |            |            | 8.8         | FZV          | 6:12        |
| 10          | 16280          | SP, SVETSPINNBULT           |            |            | 5.8         | OBEH         | 6:13        |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

ROSTFRITT / SYRAFAST

|   |       |                           |        |          |      |
|---|-------|---------------------------|--------|----------|------|
| 1 | 26000 | MPS, PINNSKRUV            | SS1460 | A2       | 6:47 |
| 1 | 26001 | MPS, PINNSKRUV            | SS1460 | A4       | 6:47 |
| 1 | 26010 | UPS, PINNSKRUV, UNC       | SS1948 | A2       | 6:48 |
| 1 | 26011 | UPS, PINNSKRUV, UNC       | SS1948 | A4       | 6:48 |
| 2 | 26030 | MPS, PINNSKRUV            | 938    | A2       | 6:45 |
| 2 | 26031 | MPS, PINNSKRUV            | 938    | A4       | 6:43 |
| 2 | 26035 | MPS, PINNSKRUV            | 939    | A2       | 6:46 |
| 2 | 26036 | MPS, PINNSKRUV            | 939    | A4       | 6:44 |
| 3 | 26050 | MHGS, HELGÄNGAD STÅNG     | 976    | A2       | 6:40 |
| 3 | 26051 | MHGS, HELGÄNGAD STÅNG     | 976    | A4       | 6:40 |
| 3 | 26052 | MHGS, HELGÄNGAD STÅNG     | 976    | A4 BUMAX |      |
| 3 | 26060 | UHGS, HELGÄNGAD STÅNG     | UNC    | A2       | 6:40 |
| 3 | 26061 | UHGS, HELGÄNGAD STÅNG     | UNC    | A4       | 6:40 |
| 5 | 26100 | MHPS, HELGÄNGAD PINNSKRUV | 976    | A2       | 6:41 |
| 5 | 26101 | MHPS, HELGÄNGAD PINNSKRUV | 976    | A4       | 6:41 |
| 9 | 26300 | ANKARPINNE / SNEDKAPAD    |        | A2       | 6:42 |
| 9 | 26301 | ANKARPINNE / SNEDKAPAD    |        | A4       | 6:42 |

MÄSSING

|   |       |                       |        |  |      |
|---|-------|-----------------------|--------|--|------|
| 2 | 36000 | MPS, PINNSKRUV        | SS1460 |  | 6:60 |
| 2 | 36030 | MPS, PINNSKRUV        | 938    |  | 6:61 |
| 2 | 36035 | MPS, PINNSKRUV        | 939    |  | 6:61 |
| 3 | 36050 | MHGS, HELGÄNGAD STÅNG | 976    |  | 6:70 |

POLYAMID

|   |       |                       |  |  |      |
|---|-------|-----------------------|--|--|------|
| 3 | 46050 | MHGS, HELGÄNGAD STÅNG |  |  | 6:90 |
|---|-------|-----------------------|--|--|------|

ALUMINIUM

|   |       |                       |     |  |      |
|---|-------|-----------------------|-----|--|------|
| 3 | 56050 | MHGS, HELGÄNGAD STÅNG | 975 |  | 6:80 |
|---|-------|-----------------------|-----|--|------|



# ARTIKELLISTA

2013-2014

## HELGÄNGAD STÅNG

MHGS DIN 976 4.6

UHGS / UNC

OBEHANDLAD - BLANKFÖRZINKAD



| C:A PRIS/100 ST |          |    |         |    |
|-----------------|----------|----|---------|----|
| DIM             | 4.6 OBEH |    | 4.6 FZB |    |
|                 | 1M       | 2M | 1M      | 2M |
| M3              |          |    | X       |    |
| M4              |          |    | X       |    |
| M5              | X        |    | X       | X  |
| M6              | X        |    | X       | X  |
| M8              | X        | X  | X       | X  |
| M10             | X        | X  | X       | X  |
| M12             | X        | X  | X       | X  |
| M14             | X        | X  | X       | X  |
| M16             | X        | X  | X       | X  |
| M18             | X        |    | X       | X  |
| M20             | X        | X  | X       | X  |
| M22             | X        |    | X       | X  |
| M24             | X        | X  | X       | X  |
| M27             | X        | X  | X       | X  |
| M30             | X        | X  | X       | X  |
| M33             | X        |    | X       |    |
| M36             | X        |    | X       | X  |
| M39             |          |    | X       |    |
| M42             | X        |    | X       |    |
| M45             | X        |    | X       |    |
| M48             | X        |    |         |    |
| M52             | X        |    |         |    |

## UHGS 4.6 BLANKFÖRZINKAD FZB 1M

| C:A PRIS/100 ST |      |     |
|-----------------|------|-----|
| DIM             | OBEH | FZB |
| 1/4"            |      | X   |
| 5/16"           |      | X   |
| 3/8"            |      | X   |
| 1/2"            |      | X   |
| 5/8"            |      | X   |
| 3/4"            |      | X   |
| 7/8"            |      | X   |
| 1"              |      | X   |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 16050081000 - MHGS M8 4.6 OBEH

BESTÄLLNINGSEXEMPEL: 16050082000 - MHGS M8x2000 4.6 OBEH

BESTÄLLNINGSEXEMPEL: 16051081000 - MHGS M8 4.6 FZB

BESTÄLLNINGSEXEMPEL: 16051082000 - MHGS M8x2000 4.6 FZB

BESTÄLLNINGSEXEMPEL: 160612541000 - UHGS 1" 4.6 FZB

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**HELGÄNGAD STÅNG**  
**MHGS DIN 976 5.8 / S460NL**  
**OBEH - FZB - FZV**



| C:A PRIS/100 ST |             |    |            |             |    |
|-----------------|-------------|----|------------|-------------|----|
| DIM             | ST52.3 OBEH |    | ST52.3 FZB | ST 52.3 FZV |    |
|                 | 1M          | 2M | 2M         | 1M          | 2M |
| M3              |             |    |            |             |    |
| M4              |             |    |            |             |    |
| M5              |             |    |            |             |    |
| M6              |             |    |            |             |    |
| M8              |             |    | X          |             |    |
| M10             |             | X  | X          | X           | X  |
| M12             |             | X  | X          | X           | X  |
| M14             |             |    |            |             |    |
| M16             |             | X  | X          | X           | X  |
| M18             |             |    |            |             |    |
| M20             |             | X  | X          | X           | X  |
| M22             |             |    |            |             |    |
| M24             | X           | X  | X          | X           | X  |
| M27             |             | X  |            | X           | X  |
| M30             |             | X  |            | X           | X  |
| M33             |             |    |            |             |    |
| M36             |             |    |            | X           | X  |
| M39             |             |    |            |             |    |
| M42             |             |    |            |             |    |
| M45             |             |    |            |             |    |
| M48             |             |    |            |             |    |
| M52             |             |    |            |             |    |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN

BESTÄLLNINGSEXEMPEL: 16054102000 - MHGS M10X2000 ST52.3 FZB

BESTÄLLNINGSEXEMPEL: 16055161000 - MHGS M16 ST52.3 FZV

BESTÄLLNINGSEXEMPEL: 16055161500 - MHGS M16X1500 ST52.3 FZV

BESTÄLLNINGSEXEMPEL: 16055162000 - MHGS M16X2000 ST52.3 FZV

**DIN 976 S460 NL**

| C:A PRIS/100 ST |              |    |             |    |
|-----------------|--------------|----|-------------|----|
| DIM             | S460 NL OBEH |    | S460 NL FZV |    |
|                 | 1M           | 2M | 1M          | 2M |
| M16             | X            | X  | X           | X  |
| M20             | X            | X  | X           | X  |
| M24             | X            | X  | X           | X  |
| M27             | X            | X  | X           | X  |
| M30             | X            | X  | X           | X  |
| M33             | X            | X  | X           | X  |
| M36             | X            | X  | X           | X  |
| M42             |              |    | X           |    |

BESTÄLLNINGSEXEMPEL: 16064201000 - MHGS M20 S460NL

BESTÄLLNINGSEXEMPEL: 16064202000 - MHGS M20x2000 S460NL

BESTÄLLNINGSEXEMPEL: 16066201000 - MHGS M20 S460NL FZV

BESTÄLLNINGSEXEMPEL: 16064202000 - MHGS M20x2000 S460NL FZV

**SWEBOLT AB**

**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

# ARTIKELLISTA

2013-2014

## HELGÄNGAD STÅNG

MHGS DIN 976 8.8 - 10.9 - 12.9

OBEH - FZB - FZV



| C:A PRIS/100 ST |          |    |         |    |         |    |
|-----------------|----------|----|---------|----|---------|----|
| DIM             | 8.8 OBEH |    | 8.8 FZB |    | 8.8 FZV |    |
|                 | 1M       | 2M | 1M      | 2M | 1M      | 2M |
| M3              |          |    |         |    |         |    |
| M4              |          |    |         |    |         |    |
| M5              |          |    | X       |    |         |    |
| M6              | X        |    | X       | X  |         |    |
| M8              | X        | X  | X       | X  | X       |    |
| M10             | X        | X  | X       | X  | X       | X  |
| M12             | X        | X  | X       | X  | X       | X  |
| M14             | X        |    | X       | X  |         |    |
| M16             | X        | X  | X       | X  | X       | X  |
| M18             | X        | X  | X       | X  |         |    |
| M20             | X        | X  | X       | X  | X       | X  |
| M22             | X        |    | X       | X  |         |    |
| M24             | X        | X  | X       | X  | X       | X  |
| M27             | X        |    | X       | X  | X       | X  |
| M30             | X        | X  | X       | X  | X       | X  |
| M33             | X        |    | X       | X  | X       | X  |
| M36             | X        |    | X       | X  | X       | X  |
| M39             |          |    | X       |    | X       | X  |
| M42             | X        |    | X       |    | X       | X  |
| M45             | X        |    | X       |    | X       |    |
| M48             | X        |    | X       |    | X       | X  |
| M52             |          |    | X       |    |         |    |

## MHGS DIN 976 10.9 - 12.9

OBEH 1-METER

| C:A PRIS/100 ST |      |      |
|-----------------|------|------|
| DIM             | 10.9 | 12.9 |
| M5              | X    | X    |
| M6              | X    | X    |
| M8              | X    | X    |
| M10             | X    | X    |
| M12             | X    | X    |
| M14             | X    |      |
| M16             | X    | X    |
| M20             | X    | X    |
| M24             | X    | X    |
| M27             | X    |      |
| M30             | X    | X    |
| M33             |      |      |
| M36             | X    | X    |
| M39             | X    |      |
| M42             | X    |      |

### BESTÄLLNINGSEXEMPEL:

16056101000 - MHGS M10 8.8 OBEH  
16056102000 - MHGS M10X2000 8.8 OBEH  
16057101000 - MHGS M10 8.8 FZB  
16057102000 - MHGS M10X2000 8.8 FZB  
16058201000 - MHGS M20 8.8 FZV  
16058202000 - MHGS M20X2000 8.8 FZV  
16070201000 - MHGS M20 10.9  
16073201000 - MHGS M20 12.9

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

TRHGS HELGÄNGAD STÅNG DIN 976

TRAPETGÄNGA ST52.3 (5.8)



| C:A PRIS/100 ST |    |
|-----------------|----|
| DIM             | 1m |
| TR 10x3         | X  |
| 12x3            | X  |
| 14x4            | X  |
| 16x4            | X  |
| 18x4            | X  |
| 20x4            | X  |
| 22x5            | X  |
| 24x5            | X  |
| 26x5            | X  |
| 28x5            | X  |
| 30x6            | X  |
| 32x6            | X  |
| 36x6            | X  |
| 40x7            | X  |
| 44x7            | X  |
| 50x8            |    |
| 60x9            | X  |

## TRM TRAPETSMUTTER STÅL - BRONS



| C:A PRIS/100 ST |              |      |       |
|-----------------|--------------|------|-------|
| DIM             | DIAM x LÄNGD | STÅL | BRONS |
| TR 10x3         | 22x15        | X    |       |
| 12x3            | 26x18        | X    |       |
| 14x4            | 30x21        | X    |       |
| 16x4            | 36x24        | X    |       |
| 18x4            | 40x27        | X    |       |
| 20x4            | 45x30        | X    |       |
| 22x5            | 45x33        | X    |       |
| 24x5            | 50x36        | X    |       |
| 26x5            | 50x39        | X    |       |
| 28x5            | 60x42        | X    |       |
| 30x6            | 60x45        | X    |       |
| 32x6            | 60x48        | X    |       |
| 36x6            | 75x54        | X    |       |
| 40x7            | 80x60        | X    |       |
| 44x7            | 80x66        | X    |       |
| 50x8            | 90x75        | X    |       |
| 60x9            | 100x90       | X    |       |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 160751841000 - TRHGS 18X4X1000 ST52.3

BESTÄLLNINGSEXEMPEL: 16150184 - TRM 18X4 STÅL

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## GÄNGSTÅNG MATERIAL ASTM A 193 B7 MHGS VARMHÅLLFAST

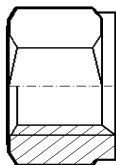


| PRIS/100 ST |      |
|-------------|------|
| DIM         | OBEH |
| M10x2M      | X    |
| M12x2M      | X    |
| M16x2M      | X    |
| M20x2M      | X    |
| M24x2M      | X    |
| M27x2M      | X    |
| M30x2M      | X    |

INKL CERT 3.1B

FRÅN DESSA KAN VI KAPA I OLIKA LÄNGDER, ALLT ENLIGT FÖRFRÅGAN.

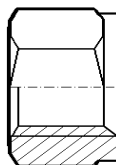
## VARMHÅLLFAST MUTTER VHM6M DIN 2510 MATERIAL 24CrMo5



| PRIS/100 ST |    |      |      |
|-------------|----|------|------|
| DIM         | NV | Höjd | OBEH |
| M12         | 22 | 12   | X    |
| M16         | 27 | 16   | X    |
| M20         | 32 | 20   | X    |
| M24         | 36 | 24   | X    |
| M27         | 41 | 27   | X    |
| M30         | 46 | 30   | X    |
| M33         | 50 | 33   | X    |
| M36         | 55 | 36   | X    |
| M39         | 60 | 39   | X    |

BESTÄLLNINGSEXEMPEL: 16130120 - VHM6M M12 24CrMo5

## M6M2H DIN 934 MATERIAL ASTM A 194 Gr2H



| PRIS/100 ST |    |      |      |
|-------------|----|------|------|
| DIM         | NV | Höjd | OBEH |
| M12         | 19 | 12   | X    |
| M16         | 24 | 16   | X    |
| M20         | 30 | 20   | X    |
| M24         | 36 | 24   | X    |
| M27         | 41 | 27   | X    |
| M30         | 46 | 30   | X    |
| M36         | 55 | 36   | X    |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FRÖFRÅGAN !

| FÖRP   | OBEH. |
|--------|-------|
| 100 ST | 12-   |
| 50 ST  | 16-   |
| 25 ST  | 24-   |
| 10 ST  | 30-   |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## HELGÄNGAD PINNE MHPS ST52.3 (5.8)

LÄNGDTOLERANS ±2mm

### VARMFÖRZINKAD



KALLFÖRZINKADE ÄNDAR VID KAPNING AV GÄNGSTÅNG

| C:A PRIS/100 ST |    |     |     |     |     |     |     |
|-----------------|----|-----|-----|-----|-----|-----|-----|
| DIM             | M8 | M10 | M12 | M16 | M20 | M24 | M30 |
| 80              | X  | X   | X   | X   | X   | X   | X   |
| 90              | X  | X   | X   | X   | X   | X   | X   |
| 100             | X  | X   | X   | X   | X   | X   | X   |
| 110             | X  | X   | X   | X   | X   | X   | X   |
| 120             | X  | X   | X   | X   | X   | X   | X   |
| 130             | X  | X   | X   | X   | X   | X   | X   |
| 140             | X  | X   | X   | X   | X   | X   | X   |
| 150             | X  | X   | X   | X   | X   | X   | X   |
| 160             | X  | X   | X   | X   | X   | X   | X   |
| 190             | X  | X   | X   | X   | X   | X   | X   |
| 210             | X  | X   | X   | X   | X   | X   | X   |
| 212             | X  | X   | X   | X   | X   | X   | X   |
| 230             | X  | X   | X   | X   | X   | X   | X   |
| 240             | X  | X   | X   | X   | X   | X   | X   |
| 250             | X  | X   | X   | X   | X   | X   | X   |
| 270             | X  | X   | X   | X   | X   | X   | X   |
| 285             | X  | X   | X   | X   | X   | X   | X   |
| 300             | X  | X   | X   | X   | X   | X   | X   |
| 310             | X  | X   | X   | X   | X   | X   | X   |
| 320             | X  | X   | X   | X   | X   | X   | X   |
| 370             | X  | X   | X   | X   | X   | X   | X   |
| 400             | X  | X   | X   | X   | X   | X   | X   |
| 470             | X  | X   | X   | X   | X   | X   | X   |
| 570             | X  | X   | X   | X   | X   | X   | X   |
| 585             | X  | X   | X   | X   | X   | X   | X   |
| 625             | X  | X   | X   | X   | X   | X   | X   |
| 785             | X  | X   | X   | X   | X   | X   | X   |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

STARTKOSTNAD 150 SEK FÖR ORDER UNDER 1000 SEK.

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## HELGÄNGAD PINNE MHPS 8.8

LÄNGDTOLERANS ±2mm

VARMFÖRZINKAD

KALLFÖRZINKADE ÄNDAR



| C:A PRIS/100 ST |     |     |     |     |     |     |     |
|-----------------|-----|-----|-----|-----|-----|-----|-----|
| DIM             | M10 | M12 | M16 | M20 | M24 | M27 | M30 |
| 80              | X   | X   | X   | X   | X   | X   | X   |
| 90              | X   | X   | X   | X   | X   | X   | X   |
| 100             | X   | X   | X   | X   | X   | X   | X   |
| 110             | X   | X   | X   | X   | X   | X   | X   |
| 120             | X   | X   | X   | X   | X   | X   | X   |
| 130             | X   | X   | X   | X   | X   | X   | X   |
| 140             | X   | X   | X   | X   | X   | X   | X   |
| 150             | X   | X   | X   | X   | X   | X   | X   |
| 160             | X   | X   | X   | X   | X   | X   | X   |
| 180             | X   | X   | X   | X   | X   | X   | X   |
| 200             | X   | X   | X   | X   | X   | X   | X   |
| 220             | X   | X   | X   | X   | X   | X   | X   |
| 230             | X   | X   | X   | X   | X   | X   | X   |
| 240             | X   | X   | X   | X   | X   | X   | X   |
| 250             | X   | X   | X   | X   | X   | X   | X   |
| 260             | X   | X   | X   | X   | X   | X   | X   |
| 280             | X   | X   | X   | X   | X   | X   | X   |
| 300             | X   | X   | X   | X   | X   | X   | X   |
| 320             | X   | X   | X   | X   | X   | X   | X   |
| 330             | X   | X   | X   | X   | X   | X   | X   |
| 340             | X   | X   | X   | X   | X   | X   | X   |
| 380             | X   | X   | X   | X   | X   | X   | X   |
| 400             | X   | X   | X   | X   | X   | X   | X   |
| 450             | X   | X   | X   | X   | X   | X   | X   |
| 500             | X   | X   | X   | X   | X   | X   | X   |

ÖVRIGA DIMENSEIONER OCH LÄNGDER MOT FÖRFRÅGAN !

STARTKOSTNAD 150 SEK FÖR ORDER UNDER 1000 SEK.

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**SNEDKAPAD PINNE**  
**FÖR KEMANKARE**  
**OBEH - FZB - FZV**



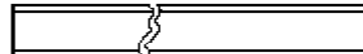
| C:A PRIS/100 ST |      |     |      |     |     |      |     |     |
|-----------------|------|-----|------|-----|-----|------|-----|-----|
| KVALITET        | 4.6  |     | 5.8  |     |     | 8.8  |     |     |
| DIM             | OBEH | FZB | OBEH | FZB | FZV | OBEH | FZB | FZV |
| 8x110           | X    | X   | X    | X   | X   | X    | X   | X   |
| 10x130          | X    | X   | X    | X   | X   | X    | X   | X   |
| 12x160          | X    | X   | X    | X   | X   | X    | X   | X   |
| 16x190          | X    | X   | X    | X   | X   | X    | X   | X   |
| 20x260          | X    | X   | X    | X   | X   | X    | X   | X   |
| 24x300          | X    | X   | X    | X   | X   | X    | X   | X   |
| 30x380          | X    | X   | X    | X   | X   | X    | X   | X   |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

STARTKOSTNAD 150 SEK FÖR ORDER UNDER 1000 SEK.



**ARTIKELLISTA**  
**2013-2014**  
**HELGÄNGAD STÅNG**  
**MHGS DIN 976**  
**ROSTFRI A2 - SYRAFAST A4**  
**ENLIGT NY STANDARD A4-70 UPP TOM M24**



| C:A PRIS/100 ST |       |    |            |    |    |
|-----------------|-------|----|------------|----|----|
| DIM             | A2-70 |    | A4-70 / A4 |    |    |
|                 | 1M    | 2M | 1M         | 2M | 3M |
| M3              |       |    | X          |    |    |
| M4              |       |    | X          |    |    |
| M5              |       |    | X          |    |    |
| M6              | X     | X  | X          | X  |    |
| M8              | X     | X  | X          | X  |    |
| M10             | X     | X  | X          | X  |    |
| M12             | X     | X  | X          | X  |    |
| M14             | X     |    | X          |    |    |
| M16             | X     | X  | X          | X  |    |
| M18             |       |    | X          |    |    |
| M20             | X     | X  | X          | X  |    |
| M22             |       |    | X          |    |    |
| M24             | X     | X  | X          | X  |    |
| M27             |       |    | X          |    |    |
| M30             |       |    | X          | X  |    |
| M33             |       |    | X          |    |    |
| M36             |       |    | X          |    |    |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FRÖFRÅGAN !

BESTÄLLNINGSEXEMPEL: 26050161000 - MHGS M16 A2  
 BESTÄLLNINGSEXEMPEL: 26050162000 - MHGS M16X2000 A2  
 BESTÄLLNINGSEXEMPEL: 26051161000 - MHGS M16 A4  
 BESTÄLLNINGSEXEMPEL: 26051162000 - MHGS M16X2000 A4

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

**ARTIKELLISTA**  
**2013-2014**  
**HELGÄNGAD PINNE MHPS**  
 LÄNGDTOLERANS ±2mm



**ROSTFRI A2**

| C:A PRIS/100 ST |    |    |     |     |     |     |     |     |     |
|-----------------|----|----|-----|-----|-----|-----|-----|-----|-----|
| DIM             | M6 | M8 | M10 | M12 | M16 | M20 | M24 | M27 | M30 |
| 50              | X  | X  | X   |     |     |     |     |     |     |
| 60              | X  | X  | X   | X   |     |     |     |     |     |
| 70              | X  | X  | X   | X   | X   |     |     |     |     |
| 80              | X  | X  | X   | X   | X   | X   |     |     |     |
| 90              | X  | X  | X   | X   | X   | X   |     |     |     |
| 100             | X  | X  | X   | X   | X   | X   | X   |     |     |
| 110             | X  | X  | X   | X   | X   | X   | X   | X   |     |
| 120             | X  | X  | X   | X   | X   | X   | X   | X   |     |
| 130             | X  | X  | X   | X   | X   | X   | X   | X   |     |
| 140             | X  | X  | X   | X   | X   | X   | X   | X   |     |
| 150             | X  | X  | X   | X   | X   | X   | X   | X   |     |
| 160             | X  | X  | X   | X   | X   | X   | X   | X   |     |
| 180             | X  | X  | X   | X   | X   | X   | X   | X   |     |
| 200             | X  | X  | X   | X   | X   | X   | X   | X   |     |
| 220             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 230             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 240             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 250             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 260             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 280             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 300             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 320             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 330             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 340             |    |    | X   | X   | X   | X   | X   | X   |     |

**SYRAFAST A4**

| C:A PRIS/100 ST |    |    |     |     |     |     |     |     |     |
|-----------------|----|----|-----|-----|-----|-----|-----|-----|-----|
| DIM             | M6 | M8 | M10 | M12 | M16 | M20 | M24 | M27 | M30 |
| 50              | X  | X  | X   |     |     |     |     |     |     |
| 60              | X  | X  | X   | X   |     |     |     |     |     |
| 70              | X  | X  | X   | X   | X   |     |     |     |     |
| 80              | X  | X  | X   | X   | X   | X   |     |     |     |
| 90              | X  | X  | X   | X   | X   | X   |     |     |     |
| 100             | X  | X  | X   | X   | X   | X   | X   |     |     |
| 110             | X  | X  | X   | X   | X   | X   | X   | X   |     |
| 120             | X  | X  | X   | X   | X   | X   | X   | X   |     |
| 130             | X  | X  | X   | X   | X   | X   | X   | X   |     |
| 140             | X  | X  | X   | X   | X   | X   | X   | X   |     |
| 150             | X  | X  | X   | X   | X   | X   | X   | X   |     |
| 160             | X  | X  | X   | X   | X   | X   | X   | X   |     |
| 180             | X  | X  | X   | X   | X   | X   | X   | X   |     |
| 200             | X  | X  | X   | X   | X   | X   | X   | X   |     |
| 220             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 230             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 240             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 250             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 260             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 280             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 300             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 320             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 330             |    | X  | X   | X   | X   | X   | X   | X   |     |
| 340             |    |    | X   | X   | X   | X   | X   | X   |     |

STARTKOSTNAD 150 SEK FÖR ORDER UNDER 1000 SEK.

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

**SWEBOLT AB**

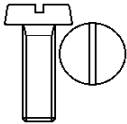
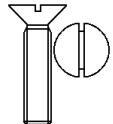
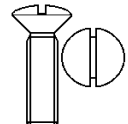
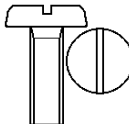
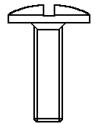
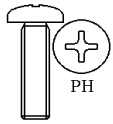

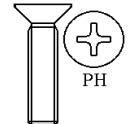



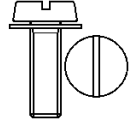
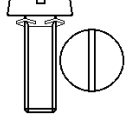
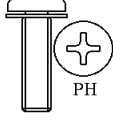
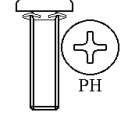

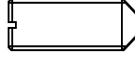


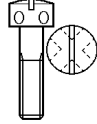

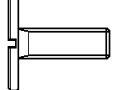
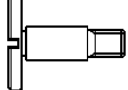
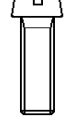
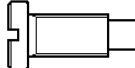
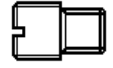




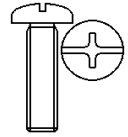
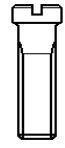
TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
2013-2014  
**SNEDKAPAD PINNE**  
**FÖR KEMANKARE**  
**A2 - A4**



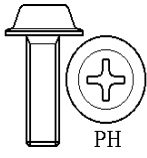
| C:A PRIS/100 ST |    |    |
|-----------------|----|----|
| DIM             | A2 | A4 |
| 8x110           | X  | X  |
| 10x130          | X  | X  |
| 10x180          | X  | X  |
| 12x160          | X  | X  |
| 16x190          | X  | X  |
| 20x260          | X  | X  |
| 24x300          | X  | X  |

ÖVRIGA DIMENTIONER OCH LÄNGDER MOT FÖRFRÅGAN !

|   |   |  |   |
|---|---|--|---|
| - 1 -<br>    | - 2 -<br>    | - 3 -<br>    | - 4 -<br>    |
| - 5 -<br>    | - 6 -<br>    | - 7 -<br>    | - 8 -<br>    |
| - 9 -<br>    | - 10 -<br>   | - 11 -<br>   | - 12 -<br>   |
| - 13 -<br>   | - 14 -<br>   | - 15 -<br>   | - 16 -<br>   |
| - 17 -<br> | - 18 -<br> | - 19 -<br> | - 20 -<br> |
| - 21 -<br> | - 22 -<br> | - 23 -<br> | - 24 -<br> |
| - 25 -<br> | - 26 -<br> | - 27 -<br> | - 28 -<br> |
| - 29 -<br> | - 30 -<br> | - 31 -<br> | - 32 -<br> |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

|   |        |        |        |
|---|--------|--------|--------|
| - 33 -<br> | - 34 - | - 35 - | - 36 - |
| - 37 -  | - 38 - | - 39 - | - 40 - |
| - 41 -  | - 42 - | - 43 - | - 44 - |
| - 45 -  | - 46 - | - 47 - | - 48 - |
| - 49 -  | - 50 - | - 51 - | - 52 - |
| - 53 -  | - 54 - | - 55 - | - 56 - |
| - 57 -  | - 58 - | - 59 - | - 60 - |
| - 61 -  | - 62 - | - 63 - | - 64 - |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

## PRODUKTER I STÅL

|    |       |                                   |       |       |     |      |      |
|----|-------|-----------------------------------|-------|-------|-----|------|------|
| 1  | 17000 | MCS, CYLINDRISK SKALLE            | 84    | 1207  | 4.8 | OBEH | 7:1  |
| 1  | 17001 | MCS, CYLINDRISK SKALLE            | 84    | 1207  | 4.8 | FZB  | 7:1  |
| 1  | 17006 | MCS, CYLINDRISK SKALLE ISO        |       | 1207  | 4.8 | OBEH | 7:2  |
| 1  | 17007 | MCS, CYLINDRISK SKALLE ISO        |       | 1207  | 4.8 | FZB  | 7:2  |
| 1  | 17003 | MCS, CYLINDRISK SKALLE            | 84    | 1207  | 8.8 | FZB  | 7:2  |
| 1  | 17008 | MCS, CYLINDRISK SKALLE ISO        |       | 1207  | 8.8 | FZB  | 7:2  |
| 1  | 17004 | MCLS, LITEN CYLINDRISK SKALLE     |       |       | 4.8 | FZB  | 7:2  |
| 1  | 17005 | ULCS, CYLINDRISK SKALLE           | UNC   |       | 4.8 | FZB  | 7:21 |
| 2  | 17010 | MFS, FÖRSÄNKT                     | 963   | 2009  | 4.8 | OBEH | 7:3  |
| 2  | 17011 | MFS, FÖRSÄNKT                     | 963   | 2009  | 4.8 | FZB  | 7:3  |
| 2  | 17014 | MFS, FÖRSÄNKT ISO                 |       | 2009  | 4.8 | OBEH | 7:3  |
| 2  | 17015 | MFS, FÖRSÄNKT ISO                 |       | 2009  | 4.8 | FZB  | 7:3  |
| 2  | 17013 | MFS, FÖRSÄNKT                     | 963   | 2009  | 8.8 | FZB  | 7:4  |
| 2  | 17016 | MFS, FÖRSÄNKT ISO                 |       | 2009  | 8.8 | FZB  | 7:4  |
| 2  | 17019 | UFS, FÖRSÄNKT                     | UNC   |       | 4.8 | FZB  | 7:21 |
| 2  | 17018 | MFLS, LITEN FÖRSÄNKT              |       |       |     | FZB  | 7:15 |
| 3  | 17020 | MKFS, KULLERFÖRSÄNKT              | 964   | 2010  | 4.8 | OBEH | 7:5  |
| 3  | 17021 | MKFS, KULLERFÖRSÄNKT              | 964   | 2010  | 4.8 | FZB  | 7:5  |
| 3  | 17023 | MKFS, KULLERFÖRSÄNKT ISO          |       | 2010  | 4.8 | FZB  | 7:5  |
| 4  | 17031 | MSCS, STOR CYL SKALLE             | 85    | 1580  | 4.8 | FZB  | 7:7  |
| 4  | 17033 | MSCS, STOR CYL SKALLE             | 85    | 1580  | 8.8 | FZB  | 7:8  |
| 5  | 17041 | LKCS, STOR LÅG KULLERSKALLE       |       |       | 4.6 | FZB  | 7:12 |
| 5  | 17046 | MKSS, METRISK KULLRIG STOR SKALLE |       |       | 4.8 | FZB  | 7:15 |
| 6  | 17050 | MRX, CYL. KULLRIG, PH             | 7985  | 7045  | 4.8 | OBEH | 7:9  |
| 6  | 17051 | MRX, CYL. KULLRIG, PH             | 7985  | 7045  | 4.8 | FZB  | 7:9  |
| 6  | 17052 | MRX, CYL. KULLRIG, PH             | 7985  | 7045  | 4.8 | SVOX | 7:9  |
| 6  | 17056 | MRX, CYL. KULLRIG, PH             | 7985  | 7045  | 4.8 | FZS  | 7:9  |
| 6  | 17057 | MRX, CYL. KULLRIG, PH ISO         |       | 7045  | 4.8 | FZB  | 7:9  |
| 6  | 17058 | MRX, CYL. KULLRIG, PH ISO         |       | 7045  | 8.8 | FZB  | 7:9  |
| 7  | 17061 | MRX, CYL. KULLRIG., POZI          | 7985  | 7045  | 4.8 | FZB  | 7:9  |
| 7  | 17063 | MRX, CYL. KULLRIG., POZI ISO      |       | 7045  | 4.8 | FZB  | 7:9  |
| 28 | 17053 | MRT, CYL. KULLRIG. STAR           | 7985  | 7045  | 4.8 | FZB  | 7:12 |
| 28 | 17054 | MRT, CYL. KULLRIG. STAR ISO       |       | 7045  | 4.8 | FZB  | 7:12 |
| 28 | 17055 | MRT, CYL. KULLRIG. STAR           | 7985  | 7045  | 8.8 | FZB  | 7:12 |
| 28 | 17059 | MRT, CYL. KULLRIG. STAR ISO       |       | 7045  | 8.8 | FZB  | 7:12 |
| 6  | 17069 | MRLX, LITEN CYL. KULLRIG, PH      | ~7985 | ~7045 | 4.8 | FZB  | 7:22 |
| 8  | 17080 | MFX, FÖRSÄNKT, PH                 | 965   | 7046  | 4.8 | OBEH | 7:10 |
| 8  | 17081 | MFX, FÖRSÄNKT, PH                 | 965   | 7046  | 4.8 | FZB  | 7:9  |
| 8  | 17085 | MFX, FÖRSÄNKT, PH ISO             |       | 7046  | 4.8 | FZB  | 7:9  |
| 9  | 17091 | MFX, FÖRSÄNKT, POZI               | 965   | 7046  | 4.8 | FZB  | 7:9  |
| 9  | 17086 | MFX, FÖRSÄNKT, POZI ISO           |       | 7046  | 4.8 | FZB  | 7:9  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                    | DIN           | ISO  | KVAL | YTBEH | SIDA |
|------|---------|------------------------------|---------------|------|------|-------|------|
| 29   | 17082   | MFT, FÖRSÄNKTK, STAR         | 965           | 7046 | 4.8  | OBEH  | 7:13 |
| 29   | 17083   | MFT, FÖRSÄNKTK, STAR         | 965           | 7046 | 4.8  | FZB   | 7:13 |
| 29   | 17088   | MFT, FÖRSÄNKTK, STAR ISO     |               | 7046 | 4.8  | FZB   | 7:13 |
| 29   | 17084   | MFT, FÖRSÄNKTK, STAR         | 965           | 7046 | 8.8  | FZB   | 7:13 |
| 29   | 17089   | MFT, FÖRSÄNKTK, STAR ISO     |               | 7046 | 8.8  | FZB   | 7:13 |
| 10   | 17111   | MKFX, KULLERFÖRS., PH        | 966           | 7047 | 4.8  | FZB   | 7:10 |
| 10   | 17113   | MKFX, KULLERFÖRS., PH ISO    | 7047          | 4.8  | FZB  | 7:10  |      |
| 11   | 17121   | MKFX, KULLERFÖRS., POZI      | 966           | 7047 | 4.8  | FZB   | 7:10 |
| 11   | 17123   | MKFX, KULLERFÖRS., POZI ISO  |               | 7047 | 4.8  | FZB   | 7:10 |
| 30   | 17115   | MKFT, KULLERFÖRS., STAR      | 966           | 7047 | 4.8  | FZB   | 7:11 |
| 30   | 17117   | MKFT, KULLERFÖRS., STAR ISO  |               | 7047 | 4.8  | FZB   | 7:11 |
| 12   | 17130   | MCS Z1, OFÖRLORBAR BR.       | 84 Z1/6902A   |      | 4.8  | FZB   | 7:16 |
| 13   | 17140   | MCS Z4, OFÖRLORBAR LÅSBR.    | 84 Z4/6905    |      | 4.8  | FZB   | 7:16 |
| 14   | 17150   | MRX Z1, OFÖRLORBAR BR.       | 7985 Z1/6902A |      | 4.8  | FZB   | 7:16 |
| 15   | 17160   | MRX Z4, OFÖRLORBAR LÅSBR.    | 7985 Z4/6905  |      | 4.8  | FZB   | 7:16 |
| 16   | 17170   | PSS, STOPPSKRUV PLAN SPÅR    | 551           | 4766 |      | OBEH  | 7:14 |
| 16   | 17171   | PSS, STOPPSKRUV PLAN SPÅR    | 551           | 4766 |      | FZB   | 7:14 |
| 17   | 17180   | SSS, STOPPSKRUV SPETSIG SPÅR | 553           | 7434 |      | OBEH  | 7:14 |
| 17   | 17181   | SSS, STOPPSKRUV SPETSIG SPÅR | 553           | 7434 |      | FZB   | 7:14 |
| 18   | 17190   | TSS, STOPPSKRUV TAPP SPÅR    | 417           | 7435 |      | OBEH  | 7:14 |
| 18   | 17191   | TSS, STOPPSKRUV TAPP SPÅR    | 417           | 7435 |      | FZB   | 7:14 |
| 19   | 17200   | SKSS, STOPPSKR. SKÅLAD SPÅR  | 438           | 7436 |      | OBEH  | 7:14 |
| 19   | 17201   | SKSS, STOPPSKR. SKÅLAD SPÅR  | 438           | 7436 |      | FZB   | 7:14 |
| 20   | 17210   | SXH, SPÅRSKRUV m. KRYSSHÅL   | 404           |      |      | OBEH  | 7:20 |
| 20   | 17211   | SXH, SPÅRSKRUV m. KRYSSHÅL   | 404           |      |      | FZB   | 7:20 |
| 21   | 17220   | LP, LÅSPINNE m. SPÅR         | 427           | 2342 |      | OBEH  | 7:17 |
| 21   | 17221   | LP, LÅSPINNE m. SPÅR         | 427           | 2342 |      | FZB   | 7:17 |
| 22   | 17230   | FLSS, FLATSKALLIG SPÅRSKRUV  | 921           |      |      | OBEH  | 7:12 |
| 22   | 17231   | FLSS, FLATSKALLIG SPÅRSKRUV  | 921           |      |      | FZB   | 7:12 |
| 23   | 17240   | AS, ANSATSSKRUV              | 923           |      |      | OBEH  | 7:17 |
| 24   | 17046   | MCSL, LITEN SKALLE           |               |      | 4.8  | FZB   | 7:6  |
| 25   | 17260   | LITEN SKALLE + TAPP          | 922           |      |      | OBEH  | 7:18 |
| 26   | 17270   | GÄNGAD PINNE MED TAPP        | 926           |      |      | OBEH  | 7:18 |
| 27   | 17280   | TAPPSKRUV                    | 927           |      |      | OBEH  | 7:18 |
| 31   | 17111   | MRXC, COMBISPÅRSKRUV + PH    |               |      |      | FZB   | 7:19 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD                               | ART.GR. | BENÄMNING                         | DIN  | ISO  | KVAL | YTBEH | SIDA |
|------------------------------------|---------|-----------------------------------|------|------|------|-------|------|
| 32                                 | 17250   | ASL, ANSATSSKRUV, LITEN SKA.      | 920  |      |      | OBEH  | 7:19 |
| 33                                 | 17101   | ECO-FIX, RUNDAT HUVUD FLÄNS, PH   |      |      |      | FZB   | 7:22 |
| <b><u>ROSTFRITT / SYRAFAST</u></b> |         |                                   |      |      |      |       |      |
| 1                                  | 27000   | MCS, CYLINDRISK SKALLE            | 84   | 1207 | A2   |       | 7:41 |
| 1                                  | 27001   | MCS, CYLINDRISK SKALLE            | 84   | 1207 | A4   |       | 7:41 |
| 1                                  | 27006   | MCS, CYLINDRISK SKALLE ISO        |      | 1207 | A2   |       | 7:41 |
| 1                                  | 27007   | MCS, CYLINDRISK SKALLE ISO        |      | 1207 | A4   |       | 7:41 |
| 1                                  | 27005   | ULCS, CYLINDRISK SKALLE           | UNC  |      | A4   |       | 7:56 |
| 2                                  | 27010   | MFS, FÖRSÄNK                      | 963  | 2009 | A2   |       | 7:42 |
| 2                                  | 27011   | MFS, FÖRSÄNK                      | 963  | 2009 | A4   |       | 7:42 |
| 2                                  | 27014   | MFS, FÖRSÄNK ISO                  |      | 2009 | A2   |       | 7:42 |
| 2                                  | 27015   | MFS, FÖRSÄNK ISO                  |      | 2009 | A4   |       | 7:42 |
| 2                                  | 27018   | MFLS, FÖRSÄNK, LITEN SKALLE       |      |      | A2   |       | 7:57 |
| 2                                  | 27015   | UFS, FÖRSÄNK                      | UNC  |      | A4   |       | 7:56 |
| 3                                  | 27020   | MKFS, KULLERFÖRSÄNK               | 964  | 2010 | A2   |       | 7:43 |
| 3                                  | 27021   | MKFS, KULLERFÖRSÄNK               | 964  | 2010 | A4   |       | 7:43 |
| 3                                  | 27022   | MKFS, KULLERFÖRSÄNK ISO           |      | 2010 | A2   |       | 7:43 |
| 3                                  | 27023   | MKFS, KULLERFÖRSÄNK ISO           |      | 2010 | A4   |       | 7:43 |
| 3                                  | 27024   | MKFS, KULLERFÖRSÄNK, LITEN SKALLE |      |      | A2   |       |      |
| 4                                  | 27030   | MSCS, STOR CYL. SKALLE            | 85   | 1580 | A2   |       | 7:51 |
| 4                                  | 27031   | MSCS, STOR CYL. SKALLE            | 85   | 1580 | A4   |       | 7:52 |
| 5                                  | 27041   | LKCS, KULLRIG STOR SKALLE         |      |      | A2   |       | 7:50 |
| 5                                  | 27042   | LKCS, KULLRIG STOR SKALLE         |      |      | A4   |       | 7:50 |
| 6                                  | 27050   | MRX, CYL. KULLRIG, PH             | 7985 | 7045 | A2   |       | 7:44 |
| 6                                  | 27051   | MRX, CYL. KULLRIG, PH             | 7985 | 7045 | A4   |       | 7:44 |
| 6                                  | 27056   | MRX, CYL. KULLRIG, PH ISO         |      | 7045 | A2   |       | 7:44 |
| 6                                  | 27057   | MRX, CYL. KULLRIG, PH ISO         |      | 7045 | A4   |       | 7:44 |
| 7                                  | 27060   | MRX, CYL. KULLRIG, POZI           | 7985 | 7045 | A2   |       | 7:44 |
| 7                                  | 27061   | MRX, CYL. KULLRIG, POZI           | 7985 | 7045 | A4   |       | 7:44 |
| 7                                  | 27062   | MRX, CYL. KULLRIG, POZI ISO       |      | 7045 | A2   |       | 7:44 |
| 7                                  | 27063   | MRX, CYL. KULLRIG, POZI ISO       |      | 7045 | A4   |       | 7:44 |
| 28                                 | 27052   | MRT, CYL. KULLRIG, STAR           | 7985 | 7045 | A2   |       | 7:47 |
| 28                                 | 27053   | MRT, CYL. KULLRIG STAR            | 7985 | 7045 | A4   |       | 7:47 |
| 28                                 | 27054   | MRT, CYL. KULLRIG, STAR ISO       |      | 7045 | A2   |       | 7:47 |
| 28                                 | 27055   | MRT, CYL. KULLRIG, STAR ISO       |      | 7045 | A4   |       | 7:47 |
| 8                                  | 27080   | MFX, FÖRSÄNK, PH                  | 965  | 7046 | A2   |       | 7:45 |
| 8                                  | 27081   | MFX, FÖRSÄNK, PH                  | 965  | 7046 | A4   |       | 7:45 |
| 8                                  | 2708    | MFX, FÖRSÄNK, PH ISO              |      | 7046 | A2   |       | 7:45 |
| 8                                  | 2708    | MFX, FÖRSÄNK, PH ISO              |      | 7046 | A4   |       | 7:45 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD | ART.GR. | BENÄMNING                       | DIN | ISO  | KVAL | YTBEH | SIDA |
|------|---------|---------------------------------|-----|------|------|-------|------|
| 9    | 27090   | MFX, FÖRSÄNKTK, POZI            | 965 | 7046 | A2   |       | 7:45 |
| 9    | 27091   | MFX, FÖRSÄNKTK, POZI            | 965 | 7046 | A4   |       | 7:45 |
| 9    | 27085   | MFX, FÖRSÄNKTK, POZI ISO        |     | 7046 | A2   |       | 7:45 |
| 9    | 27086   | MFX, FÖRSÄNKTK, POZI ISO        |     | 7046 | A4   |       | 7:45 |
| 29   | 27082   | MFT, FÖRSÄNKTK, STAR            | 965 | 7046 | A2   |       | 7:48 |
| 29   | 27083   | MFT, FÖRSÄNKTK, STAR            | 965 | 7046 | A4   |       | 7:48 |
| 29   | 27087   | MFT, FÖRSÄNKTK, STAR ISO        |     | 7046 | A2   |       | 7:48 |
| 29   | 27088   | MFT, FÖRSÄNKTK, STAR ISO        |     | 7046 | A4   |       | 7:48 |
| 10   | 27110   | MKFX, KULLERFÖRS., PH           | 966 | 7047 | A2   |       | 7:46 |
| 10   | 27111   | MKFX, KULLERSÖRS., PH           | 966 | 7047 | A4   |       | 7:46 |
| 10   | 27112   | MKFX, KULLERFÖRS., PH ISO       |     | 7047 | A2   |       | 7:46 |
| 10   | 27113   | MKFX, KULLERSÖRS., PH ISO       |     | 7047 | A4   |       | 7:46 |
| 11   | 27120   | MKFX, KULLERFÖRS., POZI         | 966 | 7047 | A2   |       | 7:46 |
| 11   | 27121   | MKFX, KULLERSÖRS., POZI         | 966 | 7047 | A4   |       | 7:46 |
| 11   | 27122   | MKFX, KULLERFÖRS., POZI ISO     |     | 7047 | A2   |       | 7:46 |
| 11   | 27123   | MKFX, KULLERSÖRS., POZI ISO     |     | 7047 | A4   |       | 7:46 |
| 30   | 27114   | MKFT, KULLERFÖRS., STAR         | 966 | 7047 | A2   |       | 7:49 |
| 30   | 27115   | MKFT, KULLERFÖRS., STAR         | 966 | 7047 | A4   |       | 7:49 |
| 30   | 27116   | MKFT, KULLERFÖRS., STAR ISO     |     | 7047 | A2   |       | 7:49 |
| 30   | 27117   | MKFT, KULLERFÖRS., STAR ISO     |     | 7047 | A4   |       | 7:49 |
| 16   | 27170   | PSS, STOPPSKRUV PLAN SPÅR       | 551 | 4766 | A1   |       | 7:54 |
| 16   | 27171   | PSS, STOPPSKRUV PLAN SPÅR       | 551 | 4766 | A4   |       | 7:54 |
| 17   | 27180   | SSS, STOPPSKRUV SPETSIG SPÅR    | 553 | 7434 | A1   |       | 7:54 |
| 17   | 27181   | SSS, STOPPSKRUV SPETSIG SPÅR    | 553 | 7434 | A4   |       | 7:54 |
| 18   | 27190   | TSS, STOPPSKRUV TAPP SPÅR       | 417 | 7435 | A2   |       | 7:55 |
| 18   | 27191   | TSS, STOPPSKRUV TAPP SPÅR       | 417 | 7435 | A4   |       | 7:55 |
| 19   | 27200   | SKSS, STOPPSKR. SKÅLAD SPÅR     | 438 | 7436 | A2   |       | 7:55 |
| 19   | 27201   | SKSS, STOPPSKR. SKÅLAD SPÅR     | 438 | 7436 | A4   |       | 7:55 |
| 33   | 27101   | ECO-FIX, RUNDAT HUVUD FLÄNS, PH |     |      | A2   |       | 7:53 |

### MÄSSING

|   |       |                        |     |      |  |            |      |
|---|-------|------------------------|-----|------|--|------------|------|
| 1 | 37000 | MCS, CYLINDRISK SKALLE | 84  | 1207 |  |            | 7:60 |
| 1 | 37001 | MCS, CYLINDRISK SKALLE | 84  | 1207 |  | FÖRNICKLAD | 7:60 |
| 2 | 37010 | MFS, FÖRSÄNKTK         | 963 | 2009 |  |            | 7:61 |
| 2 | 37011 | MFS, FÖRSÄNKTK         | 963 | 2009 |  | FÖRNICKLAD | 7:61 |
| 3 | 37020 | MKFS, KULLERFÖRSÄNKTK  | 964 | 2010 |  |            | 7:62 |
| 3 | 37021 | MKFS, KULLERFÖRSÄNKTK  | 964 | 2010 |  | FÖRNICKLAD | 7:62 |
| 4 | 37030 | MSCS, STOR CYL. SKALLE | 85  | 1580 |  |            | 7:63 |
| 4 | 37031 | MSCS, STOR CYL. SKALLE | 85  | 1580 |  | FÖRNICKLAD | 7:63 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| <u>BILD</u> | <u>ART.GR.</u> | <u>BENÄMNING</u>             | <u>DIN</u> | <u>ISO</u> | <u>KVAL</u> | <u>YTBEH</u> | <u>SIDA</u> |
|-------------|----------------|------------------------------|------------|------------|-------------|--------------|-------------|
| 5           | 37041          | LKCS, STOR LÅG KULLERSKALLE  |            |            |             | FÖRNICKLAD   | 7:64        |
| 16          | 37170          | PSS, STOPPSKRUV PLAN SPÅR    | 551        | 4766       |             |              | 7:65        |
| 17          | 37180          | SSS, STOPPSKRUV SPETSIG SPÅR | 553        | 7434       |             |              | 7:65        |
| 22          | 37230          | FLSS, FLATSKALLIG SPÅRSKRUV  | 921        |            |             |              | 7:66        |

### POLYAMID

|    |       |                           |     |      |  |  |      |
|----|-------|---------------------------|-----|------|--|--|------|
| 1  | 47000 | MCS, CYLINDRISK SKALLE    | 84  | 1207 |  |  | 7:80 |
| 2  | 47010 | MFS, FÖRSÄNKT             | 963 | 2009 |  |  | 7:80 |
| 3  | 47020 | MKFS, KULLERFÖRSÄNKT      | 964 | 2010 |  |  | 7:81 |
| 4  | 47030 | MSCS, STOR CYL. SKALLE    | 85  | 1580 |  |  | 7:81 |
| 5  | 47040 | LKCS, STOR LÅG KULLERSK.  |     |      |  |  | 7:81 |
| 16 | 47170 | PSS, STOPPSKRUV PLAN SPÅR | 551 | 4766 |  |  | 7:81 |

### ALUMINIUM

|   |       |                        |     |      |  |  |      |
|---|-------|------------------------|-----|------|--|--|------|
| 1 | 67000 | MCS, CYLINDRISK SKALLE | 84  | 1207 |  |  | 7:70 |
| 2 | 67010 | MFS, FÖRSÄNKT          | 963 | 2009 |  |  | 7:71 |
| 3 | 67020 | MKFS, KULLERFÖRSÄNKT   | 964 | 2010 |  |  | 7:71 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**CYLINDRISK SPÅRSKRUV**  
**MCS 4.8 DIN 84 FZB**  
**BLANKFÖRZINKAD**

| DIM    | M1.6            | M2  | M2.3 | M2.5 | M2.6 | M3  | M4  | M5  | M6  | M8 | M10 |
|--------|-----------------|-----|------|------|------|-----|-----|-----|-----|----|-----|
| Skalld | 3               | 3.8 | 4.4  | 4.5  | 5    | 5.5 | 7   | 8.5 | 10  | 13 | 16  |
| Skallh | 1               | 1.3 | 1.5  | 1.6  | 1.7  | 2   | 2.6 | 3.3 | 3.9 | 5  | 6   |
| Längd  | C:A PRIS/100 ST |     |      |      |      |     |     |     |     |    |     |
| 2      | X               | X   |      |      |      |     |     |     |     |    |     |
| 3      | X               | X   | X    | X    | X    | X   |     |     |     |    |     |
| 4      | X               | X   | X    | X    | X    | X   | X   |     |     |    |     |
| 5      | X               | X   | X    | X    | X    | X   | X   | X   |     |    |     |
| 6      | X               | X   | X    | X    | X    | X   | X   | X   |     |    |     |
| 8      | X               | X   | X    | X    | X    | X   | X   | X   | X   |    |     |
| 10     | X               | X   | X    | X    | X    | X   | X   | X   | X   | X  |     |
| 12     |                 | X   | X    | X    | X    | X   | X   | X   | X   | X  |     |
| 14     |                 | X   | X    | X    | X    | X   | X   | X   | X   |    |     |
| 16     |                 | X   | X    | X    | X    | X   | X   | X   | X   | X  | X   |
| 18     |                 | X   | X    | X    | X    | X   | X   | X   | X   |    |     |
| 20     |                 | X   | X    | X    | X    | X   | X   | X   | X   | X  | X   |
| 22     |                 | X   |      | X    | X    | X   | X   | X   | X   | X  |     |
| 25     |                 | X   |      | X    | X    | X   | X   | X   | X   | X  | X   |
| 30     |                 | X   |      | X    | X    | X   | X   | X   | X   | X  | X   |
| 35     |                 |     |      |      |      | X   | X   | X   | X   | X  |     |
| 40     |                 |     |      |      |      | X   | X   | X   | X   | X  | X   |
| 45     |                 |     |      |      |      | X   | X   | X   | X   | X  |     |
| 50     |                 |     |      |      |      | X   | X   | X   | X   | X  | X   |
| 55     |                 |     |      |      |      | X   | X   | X   | X   |    |     |
| 60     |                 |     |      |      |      | X   | X   | X   | X   | X  | X   |
| 65     |                 |     |      |      |      |     |     |     | X   |    |     |
| 70     |                 |     |      |      |      |     | X   | X   | X   | X  | X   |
| 75     |                 |     |      |      |      |     |     | X   |     |    |     |
| 80     |                 |     |      |      |      |     | X   | X   | X   | X  | X   |
| 90     |                 |     |      |      |      |     | X   | X   | X   |    |     |
| 100    |                 |     |      |      |      |     | X   | X   | X   | X  | X   |
| 120    |                 |     |      |      |      |     |     |     | X   |    |     |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M1.6 | M2 | M2.3 | M2.5 | M2.6 | M3  | M4  | M5  | M6  | M8  | M10 |
|--------|------|----|------|------|------|-----|-----|-----|-----|-----|-----|
| 500 ST | 2-   | 4- | 3-   | 6-   | 3-   | 4-  | 4-  | 6-  |     |     |     |
| 200 ST |      |    |      |      |      | 35- | 35- | 35- | 8-  |     |     |
| 100 ST |      |    |      |      |      |     |     |     | 90- | 10- | 12- |

BESTÄLLNINGSEXEMPEL: 1700106025 - MCS M6X25 4.8 FZB

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**



**ARTIKELLISTA**  
**2013-2014**  
**FÖRSÄNKT SPÅRSKRUV**  
**MFS FZB DIN 963**  
**BLANKFÖRZINKAD**

| DIM    | M1              | M1.2 | M1.4 | M1.6 | M2  | M2.3 | M2.5 | M2.6 | M3   | M4  | M5  | M6 | M8   | M10 | M12 | M16 |
|--------|-----------------|------|------|------|-----|------|------|------|------|-----|-----|----|------|-----|-----|-----|
| Skalld | 1.9             | 2.3  | 2.6  | 3.8  | 4.7 | 4.5  | 4.7  | 5    | 5.6  | 7.5 | 9.2 | 11 | 14.5 | 18  | 22  | 29  |
| Skallh | 0.6             | 0.72 | 0.84 | 0.96 | 1.2 | 1.3  | 1.5  | 1.5  | 1.65 | 2.2 | 2.5 | 3  | 4    | 5   | 6   | 8   |
| Längd  | C:A PRIS/100 ST |      |      |      |     |      |      |      |      |     |     |    |      |     |     |     |
| 2      |                 |      |      |      |     |      |      |      |      |     |     |    |      |     |     |     |
| 3      |                 |      |      |      |     |      |      |      |      |     |     |    |      |     |     |     |
| 4      |                 |      |      |      | X   |      | X    |      |      |     |     |    |      |     |     |     |
| 5      |                 |      |      | X    | X   |      | X    |      |      |     |     |    |      |     |     |     |
| 6      |                 |      |      |      | X   |      | X    |      | X    | X   |     |    |      |     |     |     |
| 8      |                 |      |      |      | X   |      | X    |      | X    | X   | X   |    |      |     |     |     |
| 10     |                 |      |      |      | X   |      | X    |      | X    | X   | X   | X  | X    |     |     |     |
| 12     |                 |      |      |      |     |      | X    |      | X    | X   | X   | X  | X    |     |     |     |
| 14     |                 |      |      |      |     |      |      |      | X    | X   | X   | X  | X    |     |     |     |
| 16     |                 |      |      |      | X   |      | X    |      | X    | X   | X   | X  | X    | X   |     |     |
| 18     |                 |      |      |      |     |      |      |      | X    |     | X   |    |      |     |     |     |
| 20     |                 |      |      |      |     |      | X    |      | X    | X   | X   | X  | X    | X   |     |     |
| 22     |                 |      |      |      |     |      |      |      |      |     | X   |    |      |     |     |     |
| 25     |                 |      |      |      |     |      | X    |      | X    | X   | X   | X  | X    | X   |     |     |
| 30     |                 |      |      |      |     |      | X    |      | X    | X   | X   | X  | X    | X   |     |     |
| 35     |                 |      |      |      |     |      |      |      | X    | X   | X   | X  | X    | X   |     |     |
| 40     |                 |      |      |      |     |      |      |      | X    | X   | X   | X  | X    | X   |     |     |
| 45     |                 |      |      |      |     |      |      |      | X    |     | X   | X  |      |     |     |     |
| 50     |                 |      |      |      |     |      |      |      | X    | X   | X   | X  | X    | X   |     |     |
| 55     |                 |      |      |      |     |      |      |      |      |     |     |    |      |     |     |     |
| 60     |                 |      |      |      |     |      |      |      | X    | X   | X   | X  | X    | X   |     |     |
| 65     |                 |      |      |      |     |      |      |      |      |     |     |    |      |     |     |     |
| 70     |                 |      |      |      |     |      |      |      |      |     | X   | X  | X    | X   |     |     |
| 75     |                 |      |      |      |     |      |      |      |      |     |     |    |      |     |     |     |
| 80     |                 |      |      |      |     |      |      |      |      |     | X   | X  | X    | X   |     |     |
| 90     |                 |      |      |      |     |      |      |      |      |     |     | X  | X    |     |     |     |
| 100    |                 |      |      |      |     |      |      |      |      |     |     | X  | X    | X   |     |     |
| 110    |                 |      |      |      |     |      |      |      |      |     |     |    |      |     |     |     |
| 120    |                 |      |      |      |     |      |      |      |      |     |     |    |      |     |     |     |
| 130    |                 |      |      |      |     |      |      |      |      |     |     |    |      |     |     |     |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M1 | M1.2 | M1.4 | M1.6 | M2 | M2.3 | M2.5 | M2.6 | M3  | M4  | M5  | M6  | M8  | M10 | M12 | M16 |
|--------|----|------|------|------|----|------|------|------|-----|-----|-----|-----|-----|-----|-----|-----|
| 500 ST |    |      |      | 3-   | 4- | 4-   | 4-   | 4-   | 4-  | 5-  | 6-  |     |     |     |     |     |
| 200 ST |    |      |      |      |    |      |      |      | 35- | 35- | 35- | 8-  |     |     |     |     |
| 100 ST |    |      |      |      |    |      |      |      |     |     |     | 80- | 10- | 16- |     |     |
| 50 ST  |    |      |      |      |    |      |      |      |     |     |     |     |     |     | 20- |     |
| 25 ST  |    |      |      |      |    |      |      |      |     |     |     |     |     |     |     | 25- |

BESTÄLLNINGSEXEMPEL: 1701104020 - MFS M4X20 4.8 FZB

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**



## ARTIKELLISTA

2013-2014

KRYSSPÅRSKRUV

BLANKFÖRZINKAD

MRX FZB DIN 7985 PHILLIPS

| DIM    | M1.6            | M2  | M2.5 | M3  | M4  | M5  | M6  | M8 | M10 |
|--------|-----------------|-----|------|-----|-----|-----|-----|----|-----|
| Skalld | 3.2             | 4   | 5    | 6   | 8   | 10  | 12  | 16 | 20  |
| Skallh | 1.3             | 1.6 | 2    | 2.4 | 3.1 | 3.8 | 4.6 | 6  | 7.5 |
| Längd  | C:A PRIS/100 ST |     |      |     |     |     |     |    |     |
| 3      |                 | X   | X    |     |     |     |     |    |     |
| 4      |                 | X   | X    | X   | X   |     |     |    |     |
| 5      |                 | X   | X    | X   | X   |     |     |    |     |
| 6      |                 | X   | X    | X   | X   | X   | X   |    |     |
| 8      |                 | X   | X    | X   | X   | X   | X   |    |     |
| 10     |                 | X   | X    | X   | X   | X   | X   |    |     |
| 12     |                 | X   | X    | X   | X   | X   | X   | X  |     |
| 14     |                 |     |      | X   | X   | X   | X   |    |     |
| 16     |                 | X   | X    | X   | X   | X   | X   | X  | X   |
| 18     |                 |     |      | X   | X   | X   | X   |    |     |
| 20     |                 | X   | X    | X   | X   | X   | X   | X  | X   |
| 22     |                 |     |      | X   | X   | X   |     |    |     |
| 25     |                 |     | X    | X   | X   | X   | X   | X  | X   |
| 30     |                 |     | X    | X   | X   | X   | X   | X  | X   |
| 35     |                 |     |      | X   | X   | X   | X   | X  | X   |
| 40     |                 |     |      | X   | X   | X   | X   | X  | X   |
| 45     |                 |     |      | X   | X   | X   | X   | X  |     |
| 50     |                 |     |      | X   | X   | X   | X   | X  | X   |
| 60     |                 |     |      |     | X   | X   | X   | X  |     |
| 70     |                 |     |      |     | X   | X   | X   | X  |     |
| 80     |                 |     |      |     | X   | X   | X   | X  |     |
| 100    |                 |     |      |     |     | X   | X   |    |     |

BESTÄLLNINGSEXEMPEL: 1705106020 - MRX M6X20 4.8 FZB PH

## MFx FZB DIN 965 FÖRSÄNKT PHILLIPS



| DIM    | M2              | M2.5 | M3   | M4  | M5  | M6 | M8   | M10 |
|--------|-----------------|------|------|-----|-----|----|------|-----|
| Skalld | 3.8             | 4.7  | 5.6  | 7.5 | 9.2 | 11 | 14.5 | 15  |
| Skallh | 1.2             | 1.5  | 1.65 | 2.2 | 2.5 | 3  | 4    | 5   |
| Längd  | C:A PRIS/100 ST |      |      |     |     |    |      |     |
| 4      |                 |      | X    |     |     |    |      |     |
| 5      |                 |      | X    | X   |     |    |      |     |
| 6      |                 | X    | X    | X   |     |    |      |     |
| 8      |                 | X    | X    | X   | X   | X  |      |     |
| 10     |                 | X    | X    | X   | X   | X  |      |     |
| 12     |                 |      | X    | X   | X   | X  |      |     |
| 14     |                 |      | X    | X   | X   | X  |      |     |
| 16     |                 |      | X    | X   | X   | X  | X    | X   |
| 20     |                 | X    | X    | X   | X   | X  | X    | X   |
| 22     |                 |      | X    |     |     | X  |      |     |
| 25     |                 |      | X    | X   | X   | X  | X    | X   |
| 30     |                 |      | X    | X   | X   | X  | X    |     |
| 35     |                 |      | X    | X   | X   | X  | X    |     |
| 40     |                 |      | X    | X   | X   | X  | X    |     |
| 45     |                 |      | X    | X   | X   | X  | X    |     |
| 50     |                 |      | X    | X   | X   | X  | X    |     |
| 60     |                 |      |      | X   | X   | X  | X    |     |
| 65     |                 |      |      | X   |     |    |      |     |
| 70     |                 |      |      | X   | X   | X  | X    |     |
| 80     |                 |      |      | X   | X   | X  | X    |     |
| 90     |                 |      |      |     |     | X  |      |     |
| 100    |                 |      |      |     |     | X  |      |     |

BESTÄLLNINGSEXEMPEL: 1708106020 - MFx M6X20 4.8 FZB PH

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M1.6 | M2 | M2.5 | M3  | M4  | M5  | M6  | M8  | M10 |
|--------|------|----|------|-----|-----|-----|-----|-----|-----|
| 500 ST | 3-   | 3- | 3-   | 4-  | 6-  | 6-  |     |     |     |
| 200 ST |      |    |      | 35- | 35- | 35- | 10- |     |     |
| 100 ST |      |    |      |     | 60- | 70- | 70- | 16- | 12- |

**SWEBOLT AB**

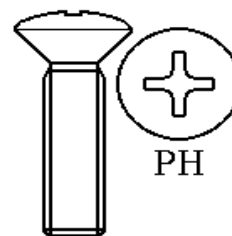
TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

## KULLEFÖRSÄNKT KRYSSPÅRSKRUV MKFX 4.8 DIN 966 FZB BLANKFÖRZINKAD



| DIM    | M2              | M2.5 | M3   | M4  | M5  | M6 | M8   |
|--------|-----------------|------|------|-----|-----|----|------|
| Skalld | 3.8             | 4.7  | 5.6  | 7.5 | 9.2 | 11 | 14.5 |
| Skallh | 1.2             | 1.5  | 1.65 | 2.2 | 2.5 | 3  | 4    |
| Längd  | C:A PRIS/100 ST |      |      |     |     |    |      |
| 4      | X               |      |      |     |     |    |      |
| 5      | X               | X    | X    |     |     |    |      |
| 6      | X               | X    | X    | X   |     |    |      |
| 8      | X               | X    | X    | X   | X   |    |      |
| 10     |                 | X    | X    | X   | X   |    |      |
| 12     |                 | X    | X    | X   | X   | X  |      |
| 14     |                 |      | X    | X   | X   |    |      |
| 16     |                 |      | X    | X   | X   | X  | X    |
| 18     |                 |      | X    | X   |     | X  |      |
| 20     |                 |      | X    | X   | X   | X  | X    |
| 25     |                 |      | X    | X   | X   | X  | X    |
| 30     |                 |      | X    | X   | X   | X  | X    |
| 35     |                 |      | X    | X   | X   | X  | X    |
| 40     |                 |      | X    | X   | X   | X  | X    |
| 45     |                 |      | X    |     | X   | X  |      |
| 50     |                 |      |      | X   | X   | X  |      |
| 60     |                 |      |      |     | X   | X  |      |
| 70     |                 |      |      |     |     | X  |      |
| 80     |                 |      |      |     |     | X  |      |
| 90     |                 |      |      |     |     |    |      |
| 100    |                 |      |      |     |     |    |      |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M2 | M2.5 | M3 | M4 | M5 | M6  | M8  |
|--------|----|------|----|----|----|-----|-----|
| 200 ST | 4- | 5-   | 5- | 6- | 8- | 10- |     |
| 100 ST |    |      |    |    |    |     | 16- |

BESTÄLLNINGSEXEMPEL: 17121105025 - MKFX M5X25 4.8 FZB PH

**BITS UNDER FLIK 18 !**

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**SPÅRSKRUV STAR**  
**BLANKFÖRZINKAD**  
**MRT KULLRIG**  
**4.8 FZB**



ERSÄTTTS AV 8.8 VARTEFTER  
LAGER UTGÅR.

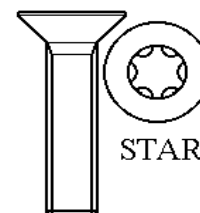
| DIM      | M2.5            | M3  | M4  | M5  | M6  |
|----------|-----------------|-----|-----|-----|-----|
| Skalld   |                 | 6   | 8   | 10  | 12  |
| Skallh   |                 | 2.4 | 3.1 | 3.8 | 4.6 |
| S-nyckel |                 | T10 | T20 | T25 | T30 |
| Längd    | C:A PRIS/100 ST |     |     |     |     |
| 4        |                 | X   |     |     |     |
| 5        |                 | X   |     |     |     |
| 6        | X               | X   |     |     |     |
| 8        |                 |     | X   |     |     |
| 10       |                 | X   | X   | X   |     |
| 12       |                 |     |     | X   |     |
| 16       |                 |     | X   | X   |     |
| 20       |                 |     |     | X   | X   |
| 25       |                 |     | X   | X   | X   |
| 30       |                 |     | X   |     |     |
| 35       |                 |     |     |     |     |
| 40       |                 |     |     | X   | X   |
| 50       |                 |     |     |     | X   |
| 60       |                 |     |     |     |     |
| 70       |                 |     |     |     |     |

BESTÄLLNINGSEXEMPEL: 1705306020 - MRT M6X20 4.8 FZB STAR

**MFT FÖRSÄNKT**  
**4.8 FZB**

ERSÄTTTS AV 8.8 VARTEFTER  
LAGER UTGÅR.

| DIM      | M3              | M4  | M5  | M6  |
|----------|-----------------|-----|-----|-----|
| Skalld   | 5.6             | 7.5 | 9.2 | 11  |
| Skallh   | 1.6             | 2.2 | 2.5 | 3   |
| S-nyckel | T10             | T20 | T25 | T30 |
| Längd    | C:A PRIS/100 ST |     |     |     |
| 6        |                 |     |     |     |
| 8        |                 |     | X   |     |
| 10       |                 | X   |     |     |
| 12       | X               |     | X   | X   |
| 14       |                 |     |     |     |
| 16       |                 |     | X   | X   |
| 20       |                 |     |     |     |
| 25       |                 |     | X   | X   |
| 30       |                 |     | X   | X   |
| 35       |                 |     |     |     |
| 40       |                 |     |     |     |
| 45       |                 |     |     |     |
| 50       |                 |     |     |     |
| 60       |                 |     |     |     |
| 70       |                 |     |     |     |



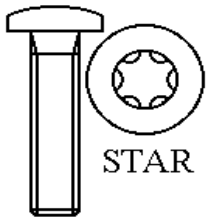
BESTÄLLNINGSEXEMPEL: 1708306020 - MFT M6X20 4.8 FZB STAR

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4  | M5  | M6 |
|--------|----|-----|-----|----|
| 500 ST | 6- | 6-  | 8-  |    |
| 200 ST |    | 35- | 35- | 8- |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

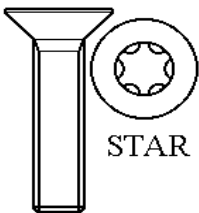


**ARTIKELLISTA**  
**2013-2014**  
**SPÅRSKRUV STAR**  
**BLANKFÖRZINKAD**  
**MRT KULLRIG**  
**8.8 FZB**

| DIM      | M3              | M4  | M5  | M6  |
|----------|-----------------|-----|-----|-----|
| Skalld   | 6               | 8   | 10  | 12  |
| Skallh   | 2.4             | 3.1 | 3.8 | 4.6 |
| S-nyckel | T10             | T20 | T25 | T30 |
| Längd    | C:A PRIS/100 ST |     |     |     |
| 4        |                 |     |     |     |
| 5        | X               |     |     |     |
| 6        | X               | X   |     |     |
| 8        |                 | X   | X   |     |
| 10       |                 | X   | X   | X   |
| 12       |                 | X   | X   | X   |
| 14       | X               |     |     |     |
| 16       |                 | X   | X   | X   |
| 20       |                 | X   | X   | X   |
| 25       |                 | X   | X   | X   |
| 30       |                 | X   | X   | X   |
| 35       |                 | X   | X   | X   |
| 40       |                 | X   | X   | X   |
| 45       |                 | X   | X   | X   |
| 50       |                 | X   | X   | X   |

BESTÄLLNINGSEXEMPEL: 1705506020 - MRT M6X20 8.8 FZB STAR

**MFT FÖRSÄNKT**



| DIM      | M3              | M4  | M5  | M6  |
|----------|-----------------|-----|-----|-----|
| Skalld   | 5.6             | 7.5 | 9.2 | 11  |
| Skallh   | 1.6             | 2.2 | 2.5 | 3   |
| S-nyckel | T10             | T20 | T25 | T30 |
| Längd    | C:A PRIS/100 ST |     |     |     |
| 5        | X               |     |     |     |
| 6        | X               | X   |     |     |
| 8        | X               | X   |     |     |
| 10       |                 | X   | X   | X   |
| 12       | X               | X   | X   | X   |
| 14       |                 |     |     |     |
| 16       | X               | X   | X   | X   |
| 20       | X               | X   | X   | X   |
| 25       |                 | X   | X   | X   |
| 30       |                 | X   | X   | X   |
| 35       |                 | X   | X   | X   |
| 40       |                 | X   | X   | X   |
| 45       |                 | X   | X   | X   |
| 50       |                 | X   | X   | X   |
| 60       |                 | X   |     |     |

BESTÄLLNINGSEXEMPEL: 1708406020 - MFT M6X20 8.8 FZB STAR

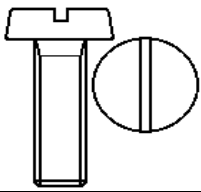
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4  | M5  | M6 |
|--------|----|-----|-----|----|
| 500 ST | 6- | 6-  | 8-  |    |
| 200 ST |    | 35- | 35- | 8- |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82





**ARTIKELLISTA**  
**2013-2014**  
**CYLINDRISK SPÅRSKRUV**  
**MCS DIN 84 ROSTFRI A2**

| DIM    | M1.4            | M1.6 | M2  | M2.3 | M2.5 | M2.6 | M3  | M3.5 | M4  | M5  | M6  | M8 | M10 |
|--------|-----------------|------|-----|------|------|------|-----|------|-----|-----|-----|----|-----|
| Skalld | 2.6             | 3    | 3.8 | 4.4  | 4.5  | 5    | 5.5 | 6    | 7   | 8.5 | 10  | 13 | 16  |
| Skallh | 0.9             | 1    | 1.3 | 1.5  | 1.6  | 1.7  | 2   | 2.4  | 2.6 | 3.3 | 3.9 | 5  | 6   |
| Längd  | C:A PRIS/100 ST |      |     |      |      |      |     |      |     |     |     |    |     |
| 3      | X               | X    | X   | X    | X    | X    | X   |      |     |     |     |    |     |
| 4      | X               | X    | X   | X    | X    | X    | X   |      |     |     |     |    |     |
| 5      | X               | X    | X   | X    | X    | X    | X   | X    |     |     |     |    |     |
| 6      | X               | X    | X   | X    | X    | X    | X   | X    | X   |     |     |    |     |
| 8      | X               | X    | X   | X    | X    | X    | X   | X    | X   | X   |     |    |     |
| 10     | X               | X    | X   | X    | X    |      | X   | X    | X   | X   | X   | X  |     |
| 12     | X               | X    | X   | X    | X    |      | X   | X    | X   | X   | X   | X  |     |
| 14     |                 | X    | X   |      | X    |      | X   |      | X   | X   | X   | X  |     |
| 16     |                 | X    | X   | X    | X    |      | X   | X    | X   | X   | X   | X  | X   |
| 20     |                 | X    | X   |      | X    |      | X   | X    | X   | X   | X   | X  | X   |
| 25     |                 |      | X   |      | X    |      | X   | X    | X   | X   | X   | X  | X   |
| 30     |                 |      | X   |      |      |      | X   | X    | X   | X   | X   | X  | X   |
| 35     |                 |      |     |      |      |      | X   | X    | X   | X   | X   | X  | X   |
| 40     |                 |      | X   |      |      |      | X   | X    | X   | X   | X   | X  | X   |
| 45     |                 |      |     |      |      |      |     |      | X   | X   | X   | X  | X   |
| 50     |                 |      |     |      |      |      |     | X    | X   | X   | X   | X  | X   |
| 60     |                 |      |     |      |      |      |     |      | X   | X   | X   | X  | X   |
| 70     |                 |      |     |      |      |      |     |      | X   | X   | X   | X  | X   |

BESTÄLLNINGSEXEMPEL: 2700003020 - MCS M3X20 A2

**MCS DIN 84**  
**SYRAFAST A4**

| DIM   | M1.4            | M1.6 | M2 | M2.3 | M2.5 | M2.6 | M3 | M3.5 | M4 | M5 | M6 | M8 | M10 |
|-------|-----------------|------|----|------|------|------|----|------|----|----|----|----|-----|
| Längd | C:A PRIS/100 ST |      |    |      |      |      |    |      |    |    |    |    |     |
| 4     |                 | X    | X  | X    | X    |      | X  |      |    |    |    |    |     |
| 5     |                 | X    | X  | X    | X    |      | X  | X    | X  |    |    |    |     |
| 6     |                 | X    | X  | X    | X    |      | X  | X    | X  | X  |    |    |     |
| 8     |                 | X    | X  | X    | X    |      | X  | X    | X  | X  | X  |    |     |
| 10    |                 | X    | X  | X    | X    |      | X  | X    | X  | X  | X  | X  |     |
| 12    |                 |      | X  | X    | X    |      | X  | X    | X  | X  | X  | X  |     |
| 14    |                 |      | X  |      |      |      | X  |      | X  | X  | X  |    |     |
| 16    |                 |      | X  | X    | X    |      | X  | X    | X  | X  | X  | X  | X   |
| 20    |                 |      | X  | X    | X    |      | X  | X    | X  | X  | X  | X  | X   |
| 25    |                 |      | X  |      | X    |      | X  | X    | X  | X  | X  | X  | X   |
| 30    |                 |      | X  |      | X    |      | X  | X    | X  | X  | X  | X  | X   |
| 35    |                 |      |    |      |      |      | X  | X    | X  | X  | X  | X  | X   |
| 40    |                 |      |    |      |      |      | X  | X    | X  | X  | X  | X  | X   |
| 45    |                 |      |    |      |      |      | X  |      | X  | X  | X  | X  | X   |
| 50    |                 |      |    |      |      |      | X  |      | X  | X  | X  | X  | X   |
| 55    |                 |      |    |      |      |      |    |      |    | X  | X  |    |     |
| 60    |                 |      |    |      |      |      |    |      | X  | X  | X  | X  |     |
| 70    |                 |      |    |      |      |      |    |      | X  | X  | X  | X  |     |
| 75    |                 |      |    |      |      |      |    |      |    |    | X  | X  |     |
| 80    |                 |      |    |      |      |      |    |      |    | X  | X  | X  |     |
| 90    |                 |      |    |      |      |      |    |      |    | X  | X  | X  |     |
| 100   |                 |      |    |      |      |      |    |      |    | X  | X  | X  |     |

BESTÄLLNINGSEXEMPEL: 2700103020 - MCS M3X20 A4

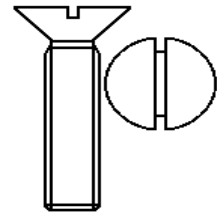
KRYSSMARKERADE OCH ÖVRIGA ARTIKLAR MOT FÖRFRÅGAN !

| FÖRP.  | M1.4 | M1.6 | M2 | M2.3 | M2.5 | M2.6 | M3 | M3.5 | M4 | M5  | M6  | M8  | M10 |
|--------|------|------|----|------|------|------|----|------|----|-----|-----|-----|-----|
| 500 ST | 3-   | 3-   |    |      |      |      |    |      |    |     |     |     |     |
| 200 ST |      |      | 5- | 5-   | 3-   | 3-   | 4- | 10-  | 5- | 6-  | 8-  |     |     |
| 100 ST |      |      |    |      |      |      |    |      |    | 45- | 45- | 12- | 20- |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**FÖRSÄNKT SPÅRSKRUV**  
**MFS DIN 963**  
**ROSTFRI A2**



| DIM    | M2              | M2.5 | M3   | M4  | M5  | M6 | M8   | M10 |
|--------|-----------------|------|------|-----|-----|----|------|-----|
| Skalld | 3.8             | 4.7  | 5.6  | 7.5 | 9.2 | 11 | 14.5 | 18  |
| Skallh | 1.2             | 1.5  | 1.65 | 1   | 2.5 | 3  | 4    | 5   |
| Längd  | C:A PRIS/100 ST |      |      |     |     |    |      |     |
| 6      |                 |      |      |     |     |    |      |     |
| 8      |                 |      |      |     | X   | X  |      |     |
| 10     |                 |      |      | X   | X   | X  |      |     |
| 12     |                 |      |      |     |     | X  |      |     |
| 14     |                 |      | X    |     | X   |    |      |     |
| 16     |                 |      | X    | X   | X   | X  |      |     |
| 20     |                 |      |      | X   | X   | X  |      | X   |
| 25     |                 |      |      | X   | X   | X  |      |     |
| 30     |                 |      |      |     |     |    |      |     |
| 35     |                 |      |      | X   |     | X  |      |     |
| 40     |                 |      |      |     |     | X  |      |     |
| 45     |                 |      |      |     |     |    |      |     |
| 50     |                 |      |      |     | X   | X  |      |     |
| 60     |                 |      |      |     |     |    |      |     |
| 70     |                 |      |      |     |     |    |      |     |
| 80     |                 |      |      |     |     |    | X    | X   |
| 90     |                 |      |      |     | X   |    | X    |     |

BESTÄLLNINGSEXEMPEL: 2701005025 - MFS M5X25 A2

**MFS A4 DIN 963**  
**SYRAFAST A4**

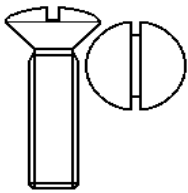
| DIM   | M2              | M2.5 | M3 | M4 | M5 | M6 | M8 | M10 |
|-------|-----------------|------|----|----|----|----|----|-----|
| Längd | C:A PRIS/100 ST |      |    |    |    |    |    |     |
| 5     | X               | X    |    |    |    |    |    |     |
| 6     | X               | X    | X  | X  | X  |    |    |     |
| 8     | X               | X    | X  | X  | X  | X  |    |     |
| 10    | X               | X    | X  | X  | X  | X  |    |     |
| 12    |                 |      | X  | X  | X  | X  |    |     |
| 14    |                 |      | X  |    |    |    |    |     |
| 16    |                 |      | X  | X  | X  | X  | X  |     |
| 20    |                 |      | X  | X  | X  | X  | X  |     |
| 25    |                 |      | X  | X  | X  | X  | X  | X   |
| 30    |                 |      | X  | X  | X  | X  | X  | X   |
| 35    |                 |      |    | X  | X  | X  | X  | X   |
| 40    |                 |      | X  | X  | X  | X  | X  | X   |
| 45    |                 |      |    | X  |    | X  | X  |     |
| 50    |                 |      |    | X  | X  | X  | X  | X   |
| 60    |                 |      |    |    | X  | X  | X  | X   |
| 70    |                 |      |    |    | X  | X  | X  | X   |
| 75    |                 |      |    |    |    |    |    |     |
| 80    |                 |      |    |    | X  | X  | X  | X   |
| 90    |                 |      |    |    | X  | X  | X  |     |
| 100   |                 |      |    |    | X  | X  | X  | X   |

BESTÄLLNINGSEXEMPEL: 2701108050 - MFS M8X50 A4

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M2 | M2.5 | M3 | M4 | M5  | M6  | M8  | M10 |
|--------|----|------|----|----|-----|-----|-----|-----|
| 500 ST | 5- | 5-   |    |    |     |     |     |     |
| 200 ST |    |      | 6- | 6- | 8-  | 8-  |     |     |
| 100 ST |    |      |    |    | 45- | 45- | 16- | 20- |

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**



# ARTIKELLISTA

2013-2014

## KULLERFÖRSÄNKT SPÅRSKRUV MKFS DIN 964 ROSTFRI A2

| DIM    | M3              | M4  | M5  | M6 | M8   | M10 |
|--------|-----------------|-----|-----|----|------|-----|
| Skalld | 5.6             | 7.5 | 9.2 | 11 | 14.5 | 18  |
| Skallh | 1.65            | 2.2 | 2.5 | 3  | 4    | 5   |
| Längd  | C:A PRIS/100 ST |     |     |    |      |     |
| 6      | X               |     |     |    |      |     |
| 8      | X               | X   |     |    |      |     |
| 10     | X               | X   | X   |    |      |     |
| 12     | X               | X   | X   | X  |      |     |
| 14     |                 | X   |     |    |      |     |
| 16     | X               | X   | X   | X  | X    |     |
| 20     | X               | X   | X   | X  | X    |     |
| 25     | X               | X   | X   | X  | X    |     |
| 30     | X               | X   | X   | X  | X    |     |
| 35     | X               | X   | X   | X  | X    |     |
| 40     |                 | X   | X   | X  | X    |     |
| 45     |                 |     |     |    | X    |     |
| 50     |                 | X   | X   | X  | X    |     |
| 60     |                 |     | X   | X  | X    |     |
| 70     |                 |     | X   | X  |      |     |
| 80     |                 |     | X   | X  | X    |     |
| 90     |                 |     |     |    |      |     |
| 100    |                 |     | X   | X  | X    |     |

BESTÄLLNINGSEXEMPEL: 2702004008 - MKFS M4X8 A2

## MKFS DIN 964 SYRAFAST A4

| DIM   | M3              | M4 | M5 | M6 | M8 | M10 |
|-------|-----------------|----|----|----|----|-----|
| Längd | C:A PRIS/100 ST |    |    |    |    |     |
| 6     | X               | X  |    |    |    |     |
| 8     | X               | X  |    |    |    |     |
| 10    | X               | X  | X  | X  |    |     |
| 12    | X               | X  | X  | X  |    |     |
| 14    |                 |    |    |    |    |     |
| 16    | X               | X  | X  | X  | X  |     |
| 20    | X               | X  | X  | X  | X  |     |
| 25    | X               | X  | X  | X  | X  |     |
| 30    | X               | X  | X  | X  | X  |     |
| 35    | X               | X  | X  | X  | X  |     |
| 40    | X               | X  | X  | X  | X  |     |
| 45    |                 |    | X  | X  |    |     |
| 50    |                 | X  | X  | X  | X  |     |
| 60    |                 |    | X  | X  | X  |     |
| 70    |                 |    | X  | X  | X  | X   |
| 80    |                 |    | X  | X  | X  | X   |
| 90    |                 |    | X  | X  |    |     |
| 100   |                 |    |    | X  |    |     |

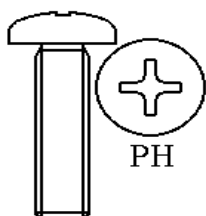
BESTÄLLNINGSEXEMPEL: 2702105010 - MKFS M5X10 A4

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4 | M5  | M6  | M8  | M10 |
|--------|----|----|-----|-----|-----|-----|
| 200 ST | 6- | 8- | 25- | 10- |     |     |
| 100 ST |    |    |     | 50- | 16- |     |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**KRYSSPÅRSKRUV**  
**MRX DIN 7985**  
**ROSTFRI A2**



*LAGERHÅLLNING FRÄMST I PHILLIPS*

| DIM                    | M2              | M2.5 | M3  | M4  | M5  | M6  | M8 |
|------------------------|-----------------|------|-----|-----|-----|-----|----|
| Skalld                 | 4               | 5    | 6   | 8   | 10  | 12  | 16 |
| Skallh                 | 1.6             | 2    | 2.4 | 3.1 | 3.8 | 4.6 | 6  |
| <b>C:A PRIS/100 ST</b> |                 |      |     |     |     |     |    |
| Längd                  | <b>PHILLIPS</b> |      |     |     |     |     |    |
| 4                      |                 |      |     |     |     |     |    |
| 5                      |                 |      | X   |     |     |     |    |
| 6                      |                 |      | X   | X   |     |     |    |
| 8                      |                 |      | X   | X   | X   |     |    |
| 10                     |                 | X    | X   | X   | X   | X   |    |
| 12                     |                 |      | X   | X   | X   | X   |    |
| 14                     |                 |      | X   | X   | X   |     |    |
| 16                     |                 | X    | X   | X   | X   | X   |    |
| 18                     |                 |      |     |     |     |     |    |
| 20                     |                 |      | X   | X   | X   | X   |    |
| 25                     |                 |      | X   | X   | X   | X   |    |
| 30                     |                 |      | X   | X   | X   | X   |    |
| 35                     |                 |      | X   | X   | X   | X   |    |
| 40                     |                 |      | X   | X   | X   | X   |    |
| 45                     |                 |      |     | X   | X   | X   |    |
| 50                     |                 |      |     | X   | X   | X   |    |

| M2                     | M2.5 | M3  | M4  | M5  | M6  | M8 |
|------------------------|------|-----|-----|-----|-----|----|
| 4                      | 5    | 6   | 8   | 10  | 12  | 16 |
| 1.6                    | 2    | 2.4 | 3.1 | 3.8 | 4.6 | 6  |
| <b>C:A PRIS/100 ST</b> |      |     |     |     |     |    |
| <b>POZI</b>            |      |     |     |     |     |    |
|                        |      |     |     |     |     |    |
|                        |      | X   |     |     |     |    |
|                        |      | X   | X   |     |     |    |
|                        |      | X   | X   | X   |     |    |
|                        | X    | X   | X   | X   | X   |    |
|                        |      | X   | X   | X   | X   |    |
|                        | X    | X   | X   | X   | X   |    |
|                        |      |     |     |     |     |    |
|                        |      | X   | X   | X   | X   |    |
|                        |      | X   | X   | X   | X   |    |
|                        |      | X   | X   | X   | X   |    |
|                        |      | X   | X   | X   | X   |    |
|                        |      |     | X   | X   | X   |    |
|                        |      |     | X   | X   | X   |    |

**MRX DIN 7985**  
**SYRAFAST A4**

*LAGERHÅLLNING FRÄMST I POZI*

| DIM                    | M2              | M2.5 | M3 | M4 | M5 | M6 | M8 |
|------------------------|-----------------|------|----|----|----|----|----|
| <b>C:A PRIS/100 ST</b> |                 |      |    |    |    |    |    |
| Längd                  | <b>PHILLIPS</b> |      |    |    |    |    |    |
| 4                      |                 |      |    |    |    |    |    |
| 5                      |                 |      | X  |    |    |    |    |
| 6                      |                 |      | X  | X  |    |    |    |
| 8                      |                 |      | X  | X  | X  |    |    |
| 10                     |                 |      | X  | X  | X  | X  |    |
| 12                     |                 |      | X  | X  | X  | X  |    |
| 14                     |                 |      | X  | X  | X  |    |    |
| 16                     |                 |      | X  | X  | X  | X  |    |
| 18                     |                 |      |    |    |    |    |    |
| 20                     |                 |      | X  | X  | X  | X  |    |
| 25                     |                 |      | X  | X  | X  | X  |    |
| 30                     |                 |      | X  | X  | X  | X  |    |
| 35                     |                 |      | X  | X  | X  | X  |    |
| 40                     |                 |      | X  | X  | X  | X  |    |
| 45                     |                 |      |    | X  | X  | X  |    |
| 50                     |                 |      |    | X  | X  | X  |    |
| 60                     |                 |      |    |    |    |    | X  |
| 70                     |                 |      |    |    |    |    |    |
| 80                     |                 |      |    |    |    |    |    |

| M2                     | M2.5 | M3 | M4 | M5 | M6 | M8 |
|------------------------|------|----|----|----|----|----|
| <b>C:A PRIS/100 ST</b> |      |    |    |    |    |    |
| <b>POZI</b>            |      |    |    |    |    |    |
|                        |      |    |    |    |    |    |
|                        |      | X  |    |    |    |    |
|                        |      | X  | X  |    |    |    |
|                        |      | X  | X  | X  |    |    |
|                        |      | X  | X  | X  | X  |    |
|                        |      | X  | X  | X  | X  |    |
|                        |      | X  | X  | X  | X  |    |
|                        |      |    |    |    |    |    |
|                        |      | X  | X  | X  | X  |    |
|                        |      | X  | X  | X  | X  |    |
|                        |      | X  | X  | X  | X  |    |
|                        |      | X  | X  | X  | X  |    |
|                        |      |    | X  | X  | X  |    |
|                        |      |    | X  | X  | X  |    |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M2 | M2.5 | M3 | M4 | M5 | M6  | M8  |
|--------|----|------|----|----|----|-----|-----|
| 200 ST | 4- | 4-   | 5- | 6- | 8- | 12- | 20- |

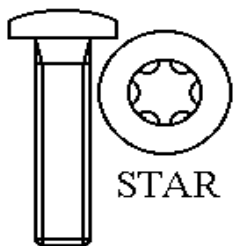
| M2 | M2.5 | M3 | M4 | M5 | M6  | M8 |
|----|------|----|----|----|-----|----|
| 4- | 4-   | 4- | 6- | 8- | 12- |    |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82







**ARTIKELLISTA**  
**2013-2014**  
**KULLRIG SPÅRSKRUV STAR**  
**MRT ~DIN 7985 ROSTFRI A2**

| DIM      | M2.5            | M3  | M4  | M5  | M6  | M8  |
|----------|-----------------|-----|-----|-----|-----|-----|
| Skalld   | 5               | 6   | 8   | 10  | 12  | 16  |
| Skallh   | 2.1             | 2.4 | 3.1 | 3.8 | 4.6 | 6   |
| S-nyckel | T8              | T10 | T20 | T25 | T30 | T40 |
| Längd    | C:A PRIS/100 ST |     |     |     |     |     |
| 4        | X               |     |     |     |     |     |
| 5        | X               | X   |     |     |     |     |
| 6        | X               | X   | X   |     |     |     |
| 8        | X               | X   | X   | X   |     |     |
| 10       | X               | X   | X   | X   | X   |     |
| 12       | X               | X   | X   | X   | X   |     |
| 14       | X               | X   | X   | X   | X   |     |
| 16       | X               | X   | X   | X   | X   |     |
| 20       | X               | X   | X   | X   | X   |     |
| 22       |                 |     |     |     |     |     |
| 25       | X               | X   | X   | X   | X   |     |
| 30       | X               | X   | X   | X   | X   |     |
| 35       |                 | X   | X   | X   | X   |     |
| 40       |                 | X   | X   | X   | X   |     |
| 45       |                 |     | X   | X   | X   |     |
| 50       |                 |     | X   | X   | X   |     |

BESTÄLLNINGSEXEMPEL: 2705206020 - MRT M6X20 A2 STAR

**MRT ~DIN 7985 SYRAFAST A4**

| DIM   | M2.5            | M3 | M4 | M5 | M6 | M8 |
|-------|-----------------|----|----|----|----|----|
| Längd | C:A PRIS/100 ST |    |    |    |    |    |
| 4     | X               | X  |    |    |    |    |
| 5     | X               | X  |    |    |    |    |
| 6     | X               | X  | X  |    |    |    |
| 8     | X               | X  | X  | X  |    |    |
| 10    | X               | X  | X  | X  | X  |    |
| 12    | X               | X  | X  | X  | X  |    |
| 14    | X               | X  | X  |    | X  |    |
| 16    | X               | X  | X  | X  | X  |    |
| 20    | X               | X  | X  | X  | X  |    |
| 22    |                 |    | X  | X  |    |    |
| 25    | X               | X  | X  | X  | X  |    |
| 30    | X               | X  | X  | X  | X  |    |
| 35    |                 | X  | X  | X  | X  |    |
| 40    |                 | X  | X  | X  | X  |    |
| 45    |                 |    | X  | X  | X  |    |
| 50    |                 |    | X  | X  | X  | X  |

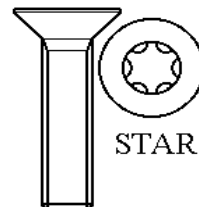
BESTÄLLNINGSEXEMPEL: 2705306020 - MRT M6X20 A4 STAR

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !

|        |          |
|--------|----------|
| FÖRP.  |          |
| 200 ST | SAMTLIGA |

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

**ARTIKELLISTA**  
**2013-2014**  
**FÖRSÄNKT SPÅRSKRUV STAR**



**MFT ~DIN 965 ROSTFRI A2**

| DIM      | M3              | M4  | M5  | M6  |
|----------|-----------------|-----|-----|-----|
| Skalld   | 5.6             | 7.5 | 9.2 | 11  |
| Skallh   | 1.6             | 2.2 | 2.5 | 3   |
| S-nyckel | T10             | T20 | T25 | T30 |
| Längd    | C:A PRIS/100 ST |     |     |     |
| 6        | X               |     |     |     |
| 8        | X               | X   |     |     |
| 10       | X               | X   | X   |     |
| 12       | X               | X   | X   | X   |
| 14       | X               | X   | X   | X   |
| 16       | X               | X   | X   | X   |
| 20       | X               | X   | X   | X   |
| 25       | X               | X   | X   | X   |
| 30       | X               | X   | X   | X   |
| 35       |                 | X   | X   | X   |
| 40       |                 | X   | X   | X   |
| 45       |                 | X   | X   | X   |
| 50       |                 | X   | X   | X   |

BESTÄLLNINGSEXEMPEL: 2708205020 - MFT M5X20 A2 STAR

**MFT ~DIN 965 SYRAFAST A4**

| DIM   | M3              | M4 | M5 | M6 |
|-------|-----------------|----|----|----|
| Längd | C:A PRIS/100 ST |    |    |    |
| 6     | X               |    |    |    |
| 8     | X               | X  |    |    |
| 10    | X               | X  | X  |    |
| 12    | X               | X  | X  | X  |
| 14    |                 |    | X  |    |
| 16    | X               | X  | X  | X  |
| 20    | X               | X  | X  | X  |
| 25    | X               | X  | X  | X  |
| 30    | X               | X  | X  | X  |
| 35    | X               | X  | X  | X  |
| 40    | X               | X  | X  | X  |
| 45    |                 | X  | X  | X  |
| 50    |                 | X  | X  | X  |

BESTÄLLNINGSEXEMPEL: 2708305020 - MFT M5X20 A4 STAR

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !

|        |          |
|--------|----------|
| FÖRP.  |          |
| 200 ST | SAMTLIGA |

**BITS UNDER FLIK 18 !**

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**





**ARTIKELLISTA**  
**2013-2014**  
**KULLERFÖRSÄNKT SPÅRSKRUV**

**MKFT A2 ~DIN 966 STAR**  
**ROSTFRI**

| DIM      | M2.5            | M3   | M4  | M5  | M6  |
|----------|-----------------|------|-----|-----|-----|
| Skalld   | 4.7             | 5.6  | 7.5 | 9.2 | 11  |
| Skallh   | 1.5             | 1.65 | 2.2 | 2.5 | 3   |
| S-nyckel | T8              | T10  | T20 | T25 | T30 |
| Längd    | C:A PRIS/100 ST |      |     |     |     |
| 4        |                 |      |     |     |     |
| 5        |                 |      |     |     |     |
| 6        |                 | X    |     |     |     |
| 8        |                 | X    | X   | X   |     |
| 10       |                 | X    | X   | X   |     |
| 12       |                 | X    | X   | X   | X   |
| 14       |                 |      |     |     |     |
| 16       |                 | X    | X   | X   | X   |
| 20       |                 | X    | X   | X   | X   |
| 25       |                 | X    | X   | X   | X   |
| 30       |                 | X    | X   | X   | X   |
| 35       |                 | X    | X   | X   | X   |
| 40       |                 | X    | X   | X   | X   |
| 45       |                 |      | X   | X   | X   |
| 50       |                 |      | X   | X   | X   |

BESTÄLLNINGSEXEMPEL: 2711403040 - MKFT M3X40 A2 STAR

**MKFT A4 ~DIN 966**  
**SYRAFAST**

| DIM   | M2.5            | M3 | M4 | M5 | M6 |
|-------|-----------------|----|----|----|----|
| Längd | C:A PRIS/100 ST |    |    |    |    |
| 4     |                 |    |    |    |    |
| 5     |                 |    |    |    |    |
| 6     |                 | X  | X  |    |    |
| 8     |                 | X  | X  | X  |    |
| 10    |                 | X  | X  | X  |    |
| 12    |                 | X  | X  | X  | X  |
| 14    |                 |    |    |    | X  |
| 16    |                 | X  | X  | X  | X  |
| 20    |                 | X  | X  | X  | X  |
| 25    |                 | X  | X  | X  | X  |
| 30    |                 | X  | X  | X  | X  |
| 35    |                 | X  | X  | X  | X  |
| 40    |                 | X  | X  | X  | X  |
| 45    |                 |    | X  | X  | X  |
| 50    |                 |    | X  | X  | X  |

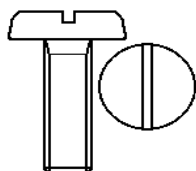
BESTÄLLNINGSEXEMPEL: 2711503040 - MKFT M3X40 A4 STAR

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

|              |          |
|--------------|----------|
| <b>FÖRP.</b> |          |
| 200 ST       | SAMTLIGA |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



## ARTIKELLISTA

2013-2014

### SPÅRSKRUV MED STOR CYLINDRISK SKALLE MSCS DIN 85 A2

| DIM    | M3              | M4  | M5 | M6  |
|--------|-----------------|-----|----|-----|
| Skalld | 6               | 8   | 10 | 12  |
| Skallh | 1.8             | 2.4 | 3  | 3.6 |
| Längd  | C:A PRIS/100 ST |     |    |     |
| 4      |                 | X   |    |     |
| 6      | X               |     |    |     |
| 8      |                 |     |    |     |
| 10     |                 |     |    |     |
| 12     |                 |     | X  |     |
| 14     |                 |     |    |     |
| 16     |                 |     | X  |     |
| 20     |                 |     | X  |     |
| 25     |                 |     |    |     |
| 30     |                 | X   |    |     |
| 35     |                 |     |    |     |
| 40     |                 |     |    |     |
| 45     |                 |     |    |     |
| 50     |                 |     |    |     |

BESTÄLLNINGSEXEMPEL: 2703003016 - MSCS M3x16 A2

| FÖRP.  | M3 | M4 | M5  | M6 |
|--------|----|----|-----|----|
| 500 ST | 6- | 5- |     |    |
| 200 ST |    |    | 16- |    |

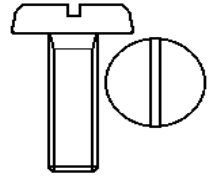
**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## SPÅRSKRUV MED STOR CYLINDRISK SKALLE MSCS DIN 85 A4



| DIM    | M3              | M4  | M5 | M6  |
|--------|-----------------|-----|----|-----|
| Skalld | 6               | 8   | 10 | 12  |
| Skallh | 1.8             | 2.4 | 3  | 3.6 |
| Längd  | C:A PRIS/100 ST |     |    |     |
| 5      |                 | X   |    |     |
| 6      | X               |     |    |     |
| 8      | X               |     |    |     |
| 10     | X               | X   |    |     |
| 12     |                 |     |    | X   |
| 14     |                 |     |    |     |
| 16     | X               |     | X  | X   |
| 20     |                 | X   |    | X   |
| 25     | X               |     |    |     |
| 30     |                 |     |    |     |
| 35     |                 |     |    |     |
| 40     |                 |     |    |     |
| 45     |                 |     |    |     |
| 50     |                 |     |    |     |

BESTÄLLNINGSEXEMPEL: 2703103016 - MSCS M3x16 A4

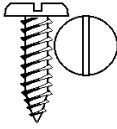
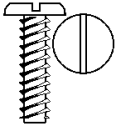
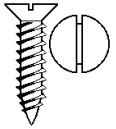
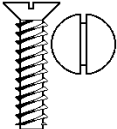
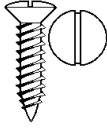
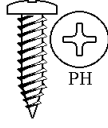

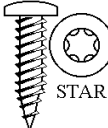
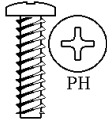

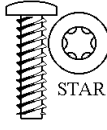
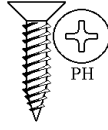

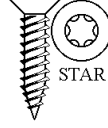
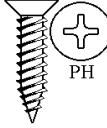

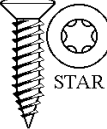
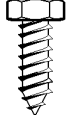


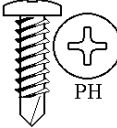


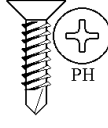


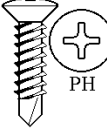


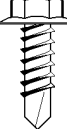

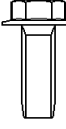
| FÖRP.  | M3 | M4 | M5  | M6  |
|--------|----|----|-----|-----|
| 500 ST | 6- | 5- |     |     |
| 200 ST |    |    | 16- | 12- |

**BITS UNDER FLIK 18 !**

**SWEBOLT AB**

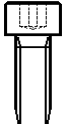


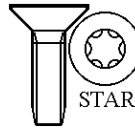

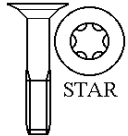

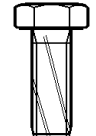
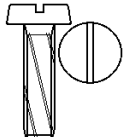
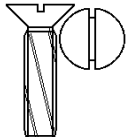
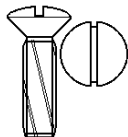
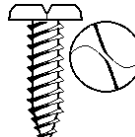
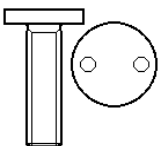
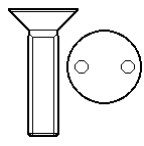
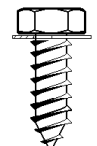


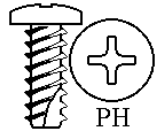
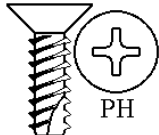
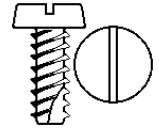
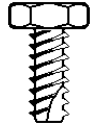
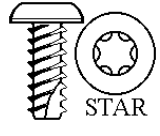

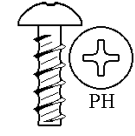

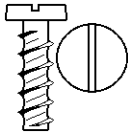
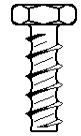
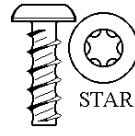

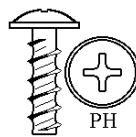
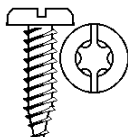
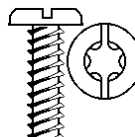
TEL 08 - 555 975 00 FAX 08 - 583 581 82

7:52

|   |   |  |   |
|---|---|--|---|
| - 1 -<br>            | - 2 -<br>            | - 3 -<br>            | - 4 -<br>            |
| - 5 -<br>            | - 6 -<br><br>PH      | - 7 -<br><br>POZI    | - 8 -<br><br>STAR    |
| - 9 -<br><br>PH      | - 10 -<br><br>POZI   | - 11 -<br><br>STAR   | - 12 -<br><br>PH     |
| - 13 -<br><br>POZI  | - 14 -<br><br>STAR  | - 15 -<br><br>PH    | - 16 -<br><br>POZI  |
| - 17 -<br><br>STAR | - 18 -<br>         | - 19 -<br>         | - 20 -<br>         |
| - 21 -<br><br>PH   | - 22 -<br><br>POZI | - 23 -<br><br>STAR | - 24 -<br><br>PH   |
| - 25 -<br><br>POZI | - 26 -<br><br>STAR | - 27 -<br><br>PH   | - 28 -<br><br>POZI |
| - 29 -<br><br>STAR | - 30 -<br>         | - 31 -<br><br>PH   | - 32 -<br>         |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

|   |   |   |   |
|---|---|---|---|
| - 33 -<br>   | - 34 -<br>   | - 35 -<br>   | - 36 -<br>   |
| - 37 -<br>   | - 38 -<br>   | - 39 -<br>   | - 40 -<br>   |
| - 41 -<br>   | - 42 -<br>   | - 43 -<br>   | - 44 -<br>   |
| - 45 -<br>  | - 46 -<br>  | - 47 -<br>  | - 48 -<br>  |
| - 49 -<br> | - 50 -<br> | - 51 -<br> | - 52 -<br> |
| - 53 -<br> | - 54 -<br> | - 55 -<br> | - 56 -<br> |
| - 57 -<br> | - 58 -<br> | - 59 -<br> | - 60 -<br> |
| - 61 -<br> | - 62 -<br> | - 63 -<br> | - 64 -<br> |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

## PRODUKTER I STÅL

|    |       |                                |       |       |  |      |      |
|----|-------|--------------------------------|-------|-------|--|------|------|
| 1  | 18001 | CSS, CYL. SKALLE, SPETS        | 7971C | 1481C |  | FZB  | 8:4  |
| 2  | 18004 | CSK, CYL. SKALLE, TRUBBIG      | 7971F | 1481F |  | FZB  | 8:2  |
| 3  | 18006 | FSS, FÖRSÄNKT, SPETS           | 7972C | 1482C |  | FZB  | 8:4  |
| 4  | 18007 | FSK, FÖRSÄNKT, TRUBBIG         | 7972F | 1482F |  | FZB  | 8:1  |
| 5  | 18010 | KFSS, KULLERFÖRSÄNKT           | 7973C | 1483C |  | FZB  | 8:4  |
| 6  | 18011 | RXS, KULLRIG, SPETS, PH        | 7981C | 7049C |  | FZB  | 8:1  |
| 7  | 18012 | RXS, KULLRIG, SPETS, POZI      | 7981C | 7049C |  | FZB  | 8:1  |
| 6  | 18013 | RXS, KULLRIG, SPETS, PH        | 7981C | 7049C |  | FZS  | 8:1  |
| 6  | 18016 | RXS, KULLRIG, SPETS, PH        | 7981C | 7049C |  | SVOX | 8:1  |
| 8  | 18015 | RTS, KULLRIG, SPETS, STAR      | 7981C | 7049C |  | FZB  | 8:3  |
| 8  | 18017 | RTS, KULLRIG, SPETS, STAR      | 7981C | 7049C |  | SVOX | 8:3  |
| 9  | 18020 | RXK, KULLRIG, TRUBBIG, PH      | 7981F | 7049F |  | FZB  | 8:2  |
| 10 | 18021 | RXK, KULLRIG, TRUBBIG, POZI    | 7981F | 7049F |  | FZB  | 8:2  |
| 11 | 18023 | RTK, TRUBBIG, STAR             | 7981F | 7049F |  | FZB  | 8:3  |
| 12 | 18030 | FXS, FÖRSÄNKT, SPETS, PH       | 7982C | 7050C |  | FZB  | 8:1  |
| 12 | 18036 | FXS, FÖRSÄNKT, SPETS, PH ISO   |       | 7050C |  | FZB  | 8:1  |
| 13 | 18031 | FXS, FÖRSÄNKT, SPETS, POZI     | 7982C | 7050C |  | FZB  | 8:1  |
| 13 | 18037 | FXS, FÖRSÄNKT, SPETS, POZI ISO |       | 7050C |  | FZB  | 8:1  |
| 13 | 18033 | FXS, FÖRSÄNKT, SPETS, PH       | 7982C | 7050C |  | SVOX | 8:1  |
| 14 | 18035 | FTS, FÖRSÄNKT, SPETS, STAR     | 7982C | 7050C |  | FZB  | 8:3  |
| 14 | 18038 | FTS, FÖRSÄNKT, SPETS, STAR ISO |       | 7050C |  | FZB  | 8:3  |
| 15 | 18040 | KFXS, KULLERFÖRSÄNKT, PH       | 7983C | 7051C |  | FZB  | 8:1  |
| 15 | 18046 | KFXS, KULLERFÖRSÄNKT, PH ISO   |       | 7051C |  | FZB  | 8:1  |
| 15 | 18043 | KFXS, KULLERFÖRSÄNKT, PH       | 7983C | 7051C |  | SVOX | 8:1  |
| 16 | 18041 | KFXS, KULLERFÖRSÄNKT, POZI     | 7983C | 7051C |  | FZB  | 8:1  |
| 16 | 18047 | KFXS, KULLERFÖRSÄNKT, POZI ISO |       | 7051C |  | FZB  | 8:1  |
| 17 | 18049 | KFTS, KULLERFÖRSÄNKT, STAR     | 7983C | 7051C |  | FZB  | 8:3  |
| 17 | 18048 | KFTS, KULLERFÖRSÄNKT, STAR ISO |       | 7051C |  | FZB  | 8:3  |
| 18 | 18050 | BSS, 6-KANT, SPETSIG           | 7976C | 1479C |  | FZB  | 8:5  |
| 19 | 18051 | BSK, 6-KANT, TRUBBIG           | 7976F | 1479F |  | FZB  | 8:5  |
| 20 | 18056 | BSSF, 6-KANT MED FLÄNS + SPÅR  |       |       |  | FZB  | 8:5  |
| 21 | 18060 | RXB, KULLRIG, BORRSP., PH      | 7504N |       |  | FZB  | 8:6  |
| 22 | 18061 | RXB, KULLRIG, BORRSP., POZI    | 7504N |       |  | FZB  | 8:6  |
| 23 | 18062 | RTB, KULLRIG, BORRSP., STAR    | 7504N |       |  | FZB  | 8:14 |
| 24 | 18070 | FXB, FÖRSÄNKT, PH              | 7504P |       |  | FZB  | 8:13 |
| 25 | 18071 | FXB, FÖRSÄNKT, POZI            | 7504P |       |  | FZB  | 8:13 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                                 | DIN    | ISO | KVAL  | YTBEH | SIDA |
|------|---------|---|--------|-----|-------|-------|------|
| 26   | 18072   | FTB, FÖRSÄNKT, STAR                       | 7504P  |     |       | FZB   | 8:14 |
| 27   | 18075   | KFXB, KULLERFÖRSÄNKT, PH                  | 7504Q  |     |       | FZB   | 8:13 |
| 28   | 18076   | KFXB, KULLERFÖRSÄNKT, POZI                | 7504Q  |     |       | FZB   | 8:13 |
| 29   | 18077   | KFTB, KULLERFÖRSÄNKT, STAR                | 7504Q  |     |       | FZB   | 8:14 |
| 30   | 18080   | HB-TEKS, SEXKANT, BORRSPETS               | 7504K  |     |       | FZB   | 8:6  |
| 30   | 18081   | HB-TEKS, SEXKANT, BORRSPETS               | 7504K  |     |       | DURAL | 8:6  |
| 31   | 18090   | WING-TEKS, PH                             |        |     |       | FZB   | 8:7  |
|      | 18091   | WING-TEKS, STAR                           |        |     |       | FZB   | 8:7  |
| 32   | 18200   | M6SF-TT, TAPTITE, SEXKANT                 | 7500D  |     |       | FZB   | 8:8  |
| 32   | 18207   | M6S-TT, TAPTITE UTAN FLÄNS                | 7500D  |     |       | FZB   | 8:8  |
| 33   | 18201   | MC6S-TT, TAPTITE, INSEX                   | 7500E  |     |       | FZB   | 8:8  |
| 34   | 18205   | MRX-TT, TAPTITE, KULLRIG                  | 7500C  |     |       | FZB   | 8:9  |
| 35   | 18210   | MFXT-TT, TAPTITE, FÖRSÄNKT                | 7500M  |     |       | FZB   | 8:9  |
| 36   | 18216   | MFT-TT, TAPTITE, FÖRS., STAR              | ~7500M |     |       | FZB   | 8:10 |
| 37   | 18208   | MRT-TT, TAPTITE, KULLRIG, STAR            | ~7500C |     |       | FZB   | 8:10 |
| 38   | 18240   | MFTF-TT, FLAKSKRUV, STAR                  |        |     |       | FZB   | 8:10 |
| 39   | 18220   | RXSF, KULLRIG MED FLÄNS                   | ~7981  |     |       | FZB   | 8:7  |
| 40   | 18300   | M6SSG, GÄNGSKÄRANDE 6-KANT                | 7513A  |     |       | OBEH  | 8:15 |
| 40   | 18301   | M6SSG, GÄNGSKÄRANDE 6-KANT                | 7513A  |     |       | FZB   | 8:15 |
| 41   | 18310   | MCSSG, GÄNGSKÄRANDE, KULL.                | 7513B  |     |       | OBEH  | 8:15 |
| 41   | 18311   | MCSSG, GÄNGSKÄRANDE, KULL.                | 7513B  |     |       | FZB   | 8:15 |
| 42   | 18320   | MFSSG, GÄNGSKÄRANDE, FÖRS.                | 7513F  |     |       | OBEH  | 8:16 |
| 42   | 18321   | MFSSG, GÄNGSKÄRANDE, FÖRS.                | 7513F  |     |       | FZB   | 8:16 |
| 43   | 18330   | MKFSSG, GÄNGSKÄRANDE                      | 7513G  |     |       | OBEH  | 8:16 |
| 43   | 18331   | MKFSSG, GÄNGSKÄRANDE                      | 7513G  |     |       | FZB   | 8:16 |
| 44   | 18336   | ECSS, ENVÄGS, CYL-SKALLE                  |        |     |       | FZB   | 8:17 |
| 45   | 18340   | LÅSSKRUV, CYL. SKALLE m. 2 HÅL            |        |     |       | FZB   | 8:17 |
| 46   | 18343   | LÅSSKRUV, FÖRSÄNKT SKALLE m. 2 HÅL        |        |     |       | FZB   | 8:17 |
| 47   | 18351   | BSSB, 6-KANT, SPETSIG, OFÖRFLORBAR BRICKA |        |     |       | FZB   | 8:18 |
| 48   | 18356   | RXSB, KULLRIG SKALLE, OFÖRFLORBAR BRICKA  |        |     |       | FZB   | 8:18 |
| 49   | 18361   | RXS-GS, KULLRIG, GÄNGSKÄRANDE, PH         |        |     | HV450 | FZB   | 8:19 |
| 50   | 18366   | MRX-GS, KULLRIG, GÄNGSKÄRANDE, PH         |        |     | HV450 | FZB   | 8:19 |
| 51   | 18371   | MFS-GS, FÖRSÄNKT, GÄNGSKÄRANDE            |        |     | HV450 | FZB   | 8:20 |
| 52   | 18376   | MCS-GS, KULLRIG, GÄNGSKÄRANDE             |        |     | HV450 | FZB   | 8:20 |
| 53   | 18381   | M6S-GS, 6-KANT, GÄNGSKÄRANDE              |        |     | HV450 | FZB   | 8:21 |
| 54   | 18386   | MRT-GS, KULLRIG, GÄNGSKÄRANDE, STAR       |        |     | HV450 | FZB   | 8:21 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                                    | DIN | ISO | KVAL  | YTBEH | SIDA |
|------|---------|--|-----|-----|-------|-------|------|
| 55   | 18391   | MKFT-GS, KULLERFÖRSÄNKT, GÄNGSKÄRANDE        |     |     | HV450 | FZB   | 8:21 |
| 56   | 18401   | T-RXS, FÖR TERMOPLAST, KULLRIG               |     |     |       | FZB   | 8:11 |
| 57   | 18406   | T-FXS, FÖR TERMOPLAST, FÖRSÄNKT              |     |     |       | FZB   | 8:22 |
| 58   | 18411   | T-MCS, FÖR TERMOPLAST, CYLINDRISK            |     |     |       | FZB   | 8:22 |
| 59   | 18416   | T-M6S, FÖR TERMOPLAST, SEXKANT               |     |     |       | FZB   | 8:23 |
| 60   | 18421   | T-RTS, FÖR TERMOPLAST, KULLRIG, STAR         |     |     |       | FZB   | 8:11 |
| 61   | 18426   | T-KFTS, FÖR TERMOPLAST, KULLERÖRSÄNKT, STAR  |     |     |       | FZB   | 8:23 |
| 62   | 18431   | T-RXSF, FÖR TERMOPLAST, KULLRIG, FLÄNS, STAR |     |     |       | FZB   | 8:11 |
| 63   | 18441   | RTS-COMBI, SPETS STAR+SPÅR                   |     |     |       | FZB   | 8:12 |
| 64   | 18443   | RTK-COMBI, TRUBBIG STAR+SPÅR                 |     |     |       | FZB   | 8:12 |

### ROSTFRITT / SYRAFAST

|    |       |                                |       |       |    |  |      |
|----|-------|--------------------------------|-------|-------|----|--|------|
| 1  | 28000 | CSS, CYL. SKALLE, SPETS        | 7971C | 1481C | A2 |  | 8:41 |
| 1  | 28001 | CSS, CYL. SKALLE, SPETS        | 7971C | 1481C | A4 |  | 8:42 |
| 3  | 28005 | FSS, FÖRSÄNKT, SPETS           | 7972C | 1482C | A2 |  | 8:41 |
| 3  | 28006 | FSS, FÖRSÄNKT, SPETS           | 7972C | 1482C | A4 |  | 8:42 |
| 5  | 28009 | KFSS, KULLERFÖRSÄNKT           | 7973C | 1483C | A2 |  | 8:41 |
| 5  | 28010 | KFSS, KULLERFÖRSÄNKT           | 7973C | 1483C | A4 |  | 8:42 |
| 6  | 28011 | RXS, KULLRIG, SPETS, PH        | 7981C | 7049C | A2 |  | 8:43 |
| 7  | 28012 | RXS, KULLRIG, SPETS, POZI      | 7981C | 7049C | A2 |  | 8:43 |
| 6  | 28013 | RXS, KULLRIG, SPETS, PH        | 7981C | 7049C | A4 |  | 8:44 |
| 7  | 28014 | RXS, KULLRIG, SPETS, POZI      | 7981C | 7049C | A4 |  | 8:44 |
| 8  | 28015 | RTS, KULLRIG, SPETS, STAR      | 7981C | 7049C | A2 |  | 8:45 |
| 8  | 28016 | RTS, KULLRIG, SPETS, STAR      | 7981C | 7049C | A4 |  | 8:46 |
| 12 | 28030 | FXS, FÖRSÄNKT, SPETS, PH       | 7982C | 7050C | A2 |  | 8:43 |
| 12 | 28051 | FXS, FÖRSÄNKT, SPETS, PH ISO   |       | 7050C | A2 |  | 8:43 |
| 12 | 28032 | FXS, FÖRSÄNKT, SPETS, PH       | 7982C | 7050C | A4 |  | 8:44 |
| 12 | 28036 | FXS, FÖRSÄNKT, SPETS, PH ISO   |       | 7050C | A4 |  | 8:44 |
| 13 | 28031 | FXS, FÖRSÄNKT, SPETS, POZI     | 7982C | 7050C | A2 |  | 8:43 |
| 13 | 28052 | FXS, FÖRSÄNKT, SPETS, POZI ISO |       | 7050C | A2 |  | 8:43 |
| 13 | 28033 | FXS, FÖRSÄNKT, SPETS, POZI     | 7982C | 7050C | A4 |  | 8:44 |
| 13 | 28037 | FXS, FÖRSÄNKT, SPETS, POZI ISO |       | 7050C | A4 |  | 8:44 |
| 14 | 28034 | FTS, FÖRSÄNKT, SPETS, STAR     | 7982C | 7050C | A2 |  | 8:45 |
| 14 | 28053 | FTS, FÖRSÄNKT, SPETS, STAR ISO |       | 7050C | A2 |  | 8:45 |
| 14 | 28035 | FTS, FÖRSÄNKT, SPETS, STAR     | 7982C | 7050C | A4 |  | 8:46 |
| 14 | 28038 | FTS, FÖRSÄNKT, SPETS, STAR ISO |       | 7050C | A4 |  | 8:46 |
| 15 | 28040 | KFXS, KULLERFÖRSÄNKT, PH       | 7983C | 7051C | A2 |  | 8:43 |
| 15 | 28057 | KFXS, KULLERFÖRSÄNKT, PH ISO   |       | 7051C | A2 |  | 8:43 |
| 15 | 28042 | KFXS, KULLERFÖRSÄNKT, PH       | 7983C | 7051C | A4 |  | 8:44 |
| 15 | 28046 | KFXS, KULLERFÖRSÄNKT, PH ISO   |       | 7051C | A4 |  | 8:44 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

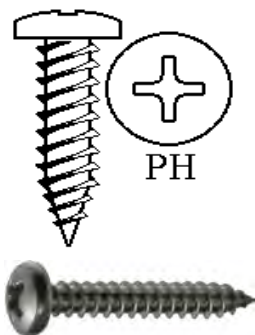


| BILD                    | ART.GR. | BENÄMNING                           | DIN   | ISO   | KVAL | YTBEH | SIDA |
|-------------------------|---------|-------------------------------------|-------|-------|------|-------|------|
| 16                      | 28041   | KFXS, KULLERFÖRSÄNKTK, POZI         | 7983C | 7051C | A2   |       | 8:43 |
| 16                      | 28058   | KFXS, KULLERFÖRSÄNKTK, POZI ISO     |       | 7051C | A2   |       | 8:43 |
| 16                      | 28043   | KFXS, KULLERFÖRSÄNKTK, POZI         | 7983C | 7051C | A4   |       | 8:44 |
| 16                      | 28047   | KFXS, KULLERFÖRSÄNKTK, POZI ISO     |       | 7051C | A4   |       | 8:44 |
| 17                      | 28048   | KFTS, KULLERFÖRSÄNKTK, STAR         | 7983C | 7051C | A2   |       | 8:45 |
| 17                      | 28059   | KFTS, KULLERFÖRSÄNKTK, STAR ISO     |       | 7051C | A2   |       | 8:45 |
| 17                      | 28049   | KFTS, KULLERFÖRSÄNKTK, STAR         | 7983C | 7051C | A4   |       | 8:46 |
| 17                      | 28048   | KFTS, KULLERFÖRSÄNKTK, STAR ISO     |       | 7051C | A4   |       | 8:46 |
| 18                      | 28050   | BSS, 6-KANT, SPETSIG                | 7976C | 1479C | A2   |       | 8:49 |
|                         | 28054   | BÅTSKRUV, CYLINDRISK                |       |       | A4   |       | 8:51 |
| 21                      | 28060   | RXB, KULLRIG, BORRSPETS             | 7504N |       | A2   |       | 8:49 |
| 30                      | 28080   | HB-TEKS, SEXKANT, BORRSPETS         | 7504K |       | A2   |       | 8:49 |
| 32                      | 28200   | M6SF-TT, SEXKANT, TAPTITE           | 7500D |       | A2   |       | 8:48 |
| 34                      | 28205   | MRX-TT, KULLRIG, TAPTITE            | 7500C |       | A2   |       | 8:47 |
| 35                      | 28210   | MFXTT, FÖRSÄNKTK, TAPTITE           | 7500M |       | A2   |       | 8:47 |
| 44                      | 28336   | ECSS, ENVÄGS, CYL SKALLE            |       |       | A2   |       | 8:50 |
| 45                      | 28340   | LÅSSKRUV, CYL. SKALLE m. 2 HÅL      |       |       | A2   |       | 8:50 |
| 46                      | 28343   | LÅSSKRUV, FÖRSÄNKTK SKALLE m. 2 HÅL |       |       | A2   |       | 8:50 |
| <b><u>ALUMINIUM</u></b> |         |                                     |       |       |      |       |      |
| 1                       | 68000   | CSS, CYL SKALLE, SPETS              | 7971C | 1481  |      |       | 8:70 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**PLÅTSKRUV**  
**RXS FZB DIN 7981C**



| DIM    | 2.2             | 2.9 | 3.5 | 4.2  | 4.8  | 5.5  | 6.3  |
|--------|-----------------|-----|-----|------|------|------|------|
| Skalld | 4               | 5.6 | 6.9 | 8.2  | 9.5  | 10.8 | 12.5 |
| Skallh | 1.6             | 2.3 | 2.6 | 3.05 | 3.55 | 3.95 | 4.55 |
| Längd  | C:A PRIS/100 ST |     |     |      |      |      |      |
| 4.5    | X               |     |     |      |      |      |      |
| 6.5    | X               | X   |     |      |      |      |      |
| 9.5    | X               | X   | X   | X    | X    |      |      |
| 13     | X               | X   | X   | X    | X    | X    | X    |
| 16     |                 | X   | X   | X    | X    | X    | X    |
| 19     |                 | X   | X   | X    | X    | X    | X    |
| 25     |                 | X   | X   | X    | X    | X    | X    |
| 32     |                 |     | X   | X    | X    | X    | X    |
| 38     |                 |     | X   | X    | X    | X    | X    |
| 45     |                 |     |     | X    | X    |      |      |
| 50     |                 |     |     | X    | X    | X    | X    |
| 70     |                 |     |     |      | X    |      |      |

BESTÄLLNINGSEXEMPEL: 180114225 - RXS 4.2X25 FZB PH

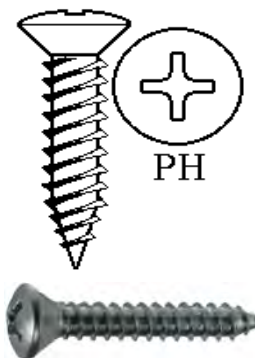
**FXS FZB DIN 7982C**



| DIM    | 2.9             | 3.5 | 4.2 | 4.8 | 5.5 | 6.3 |
|--------|-----------------|-----|-----|-----|-----|-----|
| Skalld | 5.6             | 6.9 | 8.2 | 9.5 | 11  | 12  |
| Skallh | 1.7             | 2.1 | 2.5 | 3   | 3.4 | 3.8 |
| Längd  | C:A PRIS/100 ST |     |     |     |     |     |
| 6.5    | X               |     |     |     |     |     |
| 9.5    | X               | X   | X   |     |     |     |
| 13     | X               | X   | X   |     | X   |     |
| 16     | X               | X   | X   | X   | X   |     |
| 19     |                 | X   | X   | X   | X   |     |
| 22     |                 |     |     |     |     |     |
| 25     |                 | X   | X   | X   | X   | X   |
| 32     |                 | X   | X   | X   | X   | X   |
| 38     |                 |     | X   | X   | X   | X   |
| 45     |                 |     |     |     |     |     |
| 50     |                 |     | X   | X   | X   | X   |

BESTÄLLNINGSEXEMPEL: 180304232 - FXS 4.2X32 FZB PH

**KFXS FZB DIN 7983C**



| DIM    | 2.9             | 3.5 | 4.2 | 4.8 | 5.5  | 6.3  |
|--------|-----------------|-----|-----|-----|------|------|
| Skalld | 5.5             | 6.8 | 8.1 | 9.5 | 10.8 | 12.4 |
| Skallh | 1.7             | 2.1 | 2.5 | 3   | 3.4  | 3.8  |
| Längd  | C:A PRIS/100 ST |     |     |     |      |      |
| 6.5    | X               |     |     |     |      |      |
| 9.5    | X               | X   | X   |     |      |      |
| 13     | X               | X   | X   | X   | X    |      |
| 16     | X               | X   | X   | X   | X    |      |
| 19     | X               | X   | X   | X   | X    | X    |
| 22     |                 |     |     |     |      |      |
| 25     |                 | X   | X   | X   | X    | X    |
| 32     |                 | X   | X   | X   | X    | X    |
| 38     |                 |     | X   | X   | X    | X    |
| 45     |                 |     |     | X   |      |      |
| 50     |                 |     | X   |     |      | X    |

BESTÄLLNINGSEXEMPEL: 180404238 - KFXS 4.2X38 FZB PH

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

|        |          |
|--------|----------|
| FORP.  |          |
| 200 ST | SAMTLIGA |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

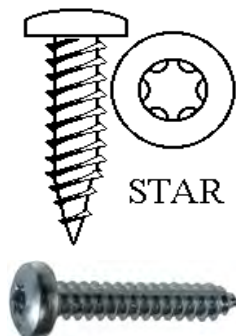
# ARTIKELLISTA

2013-2014

## PLÅTSKRUV

### RTS FZB DIN 7981C STAR

#### BLANKFÖRZINKAD



| DIM      | 2.9             | 3.5 | 4.2  | 4.8  | 5.5  | 6.3  |
|----------|-----------------|-----|------|------|------|------|
| Skalld   | 5.6             | 6.9 | 8.2  | 9.5  | 10.8 | 12.5 |
| Skallh   | 2.3             | 2.6 | 3.05 | 3.55 | 3.95 | 4.55 |
| S-nyckel | T10             | T10 | T20  | T25  | T25  | T30  |
| Längd    | C:A PRIS/100 ST |     |      |      |      |      |
| 6.5      | X               |     | X    |      |      |      |
| 9.5      | X               | X   | X    | X    |      |      |
| 13       | X               | X   | X    | X    | X    | X    |
| 16       | X               | X   | X    | X    | X    |      |
| 19       |                 | X   | X    | X    | X    | X    |
| 25       |                 | X   | X    | X    | X    | X    |
| 32       |                 |     | X    | X    | X    | X    |
| 38       |                 |     | X    |      |      | X    |
| 50       |                 |     |      | X    |      | X    |

BESTÄLLNINGSEXEMPEL: 180154225 - RTS 4.2X25 FZB STAR

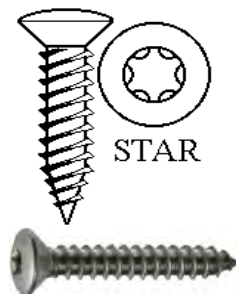
### FTS FZB DIN 7982C STAR



| DIM      | 2.9             | 3.5 | 4.2 | 4.8 | 5.5 | 6.3 |
|----------|-----------------|-----|-----|-----|-----|-----|
| Skalld   | 5.6             | 6.9 | 8.2 | 9.5 | 11  | 12  |
| Skallh   | 1.7             | 2.1 | 2.5 | 3   | 3.4 | 3.8 |
| S-nyckel | T10             | T10 | T20 | T25 | T25 | T30 |
| Längd    | C:A PRIS/100 ST |     |     |     |     |     |
| 6.5      |                 |     |     |     |     |     |
| 9.5      |                 |     |     |     |     |     |
| 13       |                 |     |     |     |     |     |
| 16       |                 |     |     |     |     |     |
| 19       |                 |     |     |     |     |     |
| 25       |                 |     |     |     |     |     |
| 32       |                 |     |     |     |     |     |
| 38       |                 |     |     |     |     |     |
| 50       |                 |     |     |     |     |     |

BESTÄLLNINGSEXEMPEL: 180234232 - FTS 4.2X32 FZB STAR

### KFTS FZB DIN 7983C STAR



| DIM      | 2.9             | 3.5 | 4.2 | 4.8 | 5.5  | 6.3  |
|----------|-----------------|-----|-----|-----|------|------|
| Skalld   | 5.6             | 6.9 | 8.2 | 9.5 | 10.8 | 12.5 |
| Skallh   | 1.7             | 2.1 | 2.5 | 3   | 3.4  | 3.8  |
| S-nyckel | T10             | T10 | T20 | T25 | T25  | T30  |
| Längd    | C:A PRIS/100 ST |     |     |     |      |      |
| 6.5      |                 |     |     |     |      |      |
| 9.5      |                 |     |     |     |      |      |
| 13       |                 |     |     |     |      |      |
| 16       |                 |     |     |     |      |      |
| 19       |                 |     |     |     |      |      |
| 25       |                 |     |     |     |      |      |
| 32       |                 |     |     |     |      |      |
| 38       |                 |     |     |     |      |      |
| 50       |                 |     |     |     |      |      |

BESTÄLLNINGSEXEMPEL: 180494238 - KFTS 4.2X38 FZB STAR

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

|        |          |
|--------|----------|
| FORP.  |          |
| 200 ST | SAMTLIGA |

**BITS UNDER FLIK 18 !**

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**PLÅTSKRUV**  
**BSS FZB DIN 7976C**  
**BLANKFÖRZINKAD**

| DIM    | 2.9             | 3.5  | 4.2 | 4.8 | 5.5 | 6.3 | 8.0 |
|--------|-----------------|------|-----|-----|-----|-----|-----|
| Skallh | 1.5             | 2.3  | 2.8 | 3   | 4   | 4.8 | 5.8 |
| NV     | 5               | 5.5  | 7   | 8   | 8   | 10  | 13  |
| Längd  | C:A PRIS/100 ST |      |     |     |     |     |     |
| 6.5    |                 |      |     |     |     |     |     |
| 9.5    |                 |      |     |     |     |     |     |
| 13     |                 |      | X   |     |     | X   |     |
| 16     |                 |      | X   | X   |     | X   |     |
| 19     |                 |      | X   | X   |     | X   | X   |
| 25     |                 |      | X   | X   | X   | X   | X   |
| 32     |                 |      |     |     |     | X   | X   |
| 38     |                 |      |     |     |     | X   | X   |
| 50     |                 |      |     |     |     | X   |     |
| 60     |                 |      |     |     |     |     |     |
| 70     |                 |      |     |     |     |     |     |
| FÖRP.  | 2.9             | 3.5  | 4.2 | 4.8 | 5.5 | 6.3 | 8.0 |
| 500 ST | 6.5-            | 6.5- | 13- | 19- |     |     |     |
| 200 ST |                 |      |     |     | 13- | 13- | 19- |

BESTÄLLNINGSEXEMPEL: 180504819 - BSS ST4.8X19 FZB

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014  
PLÅTSKRUV

## RXB FZB DIN 7504N PH

| DIM    | 3.5               | 4.2  | 4.8  | 5.5  | 6.3  |
|--------|-------------------|------|------|------|------|
| Skalld | 6.9               | 8.2  | 9.5  | 10.8 | 12.5 |
| Skallh | 2.6               | 3.05 | 3.55 | 3.95 | 4.55 |
| Längd  | C:A PRIS / 100 ST |      |      |      |      |
| 9.5    | X                 |      |      |      |      |
| 13     | X                 | X    | X    |      |      |
| 16     | X                 | X    | X    |      |      |
| 19     | X                 | X    | X    | X    |      |
| 22     |                   |      | X    |      |      |
| 25     | X                 | X    | X    | X    | X    |
| 32     |                   | X    | X    | X    |      |
| 38     |                   | X    | X    |      | X    |
| 45     |                   |      |      |      | X    |
| 50     |                   |      | X    |      | X    |

BESTÄLLNINGSEXEMPEL: 180603513 - RXB ST3.5X13 FZB PH



## HB-TEKS DELTA DIN 7504K

| DIM    | 3.5               | 4.2  | 4.8  | 5.5  | 6.3  |
|--------|-------------------|------|------|------|------|
| Flänsd | 8.3               | 8.8  | 10.5 | 11   | 13.2 |
| Skallh | 3.45              | 4.25 | 4.45 | 5.45 | 6.45 |
| NV     | 5.5               | 7    | 8    | 8    | 10   |
| Längd  | C:A PRIS / 100 ST |      |      |      |      |
| 13     |                   | X    | X    |      | X    |
| 16     |                   | X    | X    | X    |      |
| 19     |                   | X    | X    | X    | X    |
| 22     |                   |      |      |      | X    |
| 25     |                   | X    | X    | X    | X    |
| 32     |                   | X    | X    | X    | X    |
| 38     |                   | X    | X    | X    | X    |
| 45     |                   |      |      | X    |      |
| 50     |                   | X    | X    | X    | X    |

BESTÄLLNINGSEXEMPEL: 180825525 - HB-TEKS ST5.5X25 DELTA



## HB-TEKS FZB DIN 7504K

| DIM    | 3.5               | 4.2  | 4.8  | 5.5  | 6.3  |
|--------|-------------------|------|------|------|------|
| Flänsd | 8.3               | 8.8  | 10.5 | 11   | 13.2 |
| Skallh | 3.45              | 4.25 | 4.45 | 5.45 | 6.45 |
| NV     | 5.5               | 7    | 8    | 8    | 10   |
| Längd  | C:A PRIS / 100 ST |      |      |      |      |
| 9.5    | X                 |      |      |      |      |
| 13     | X                 | X    | X    |      |      |
| 16     | X                 | X    | X    | X    |      |
| 19     | X                 | X    | X    | X    | X    |
| 22     |                   | X    | X    |      | X    |
| 25     | X                 | X    | X    | X    | X    |
| 32     |                   | X    | X    | X    | X    |
| 38     |                   |      | X    | X    | X    |
| 45     |                   |      | X    | X    | X    |
| 50     |                   |      | X    | X    | X    |

BESTÄLLNINGSEXEMPEL: 180805525 - HB-TEKS ST5.5X25 FZB



| FÖRP.   | 3.5  | 4.2 | 4.8 | 5.5 | 6.3 |
|---------|------|-----|-----|-----|-----|
| 1000 ST | 9.5- | 13- | 13- |     |     |
| 500 ST  |      |     | 45- | 19- | 19- |
| 250 ST  |      |     |     |     | 38- |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**TAPETITE SKRUV**  
**M6SF-TT HÄRDAD FZB**  
**DIN 6921 8.8 FZB**



| DIM     | M3             | M4  | M5 | M6   | M8   | M10  |
|---------|----------------|-----|----|------|------|------|
| NV      | 5              | 7   | 8  | 10   | 12   | 14   |
| Skallh  | 3              | 3.5 | 5  | 6.5  | 8.2  | 10   |
| Fläns D | 7              | 9.5 | 11 | 13.8 | 17.7 | 21.6 |
| G-längd |                |     |    | 18   | 22   | 26   |
| Längd   | C:A PRIS/100ST |     |    |      |      |      |
| 6       |                |     |    |      |      |      |
| 8       |                | X   |    |      |      |      |
| 10      |                | X   | X  | X    |      |      |
| 12      |                | X   | X  | X    |      |      |
| 14      |                |     |    |      |      |      |
| 16      |                | X   | X  | X    | X    |      |
| 20      |                | X   | X  | X    | X    | X    |
| 25      |                | X   | X  | X    | X    | X    |
| 30      |                | X   | X  | X    | X    | X    |
| 35      |                |     |    |      |      |      |
| 40      |                |     | X  | X    | X    | X    |
| 45      |                |     |    |      |      |      |
| 50      |                |     |    | X    | X    | X    |
| 55      |                |     |    |      |      |      |
| 60      |                |     |    |      |      |      |

BESTÄLLNINGSEXEMPEL: 1820010030 - M6SF-TT M10x30 FZB

| FÖRP.  | M3 | M4 | M5  | M6  | M8  | M10 |
|--------|----|----|-----|-----|-----|-----|
| 500 ST | 6- | 8- |     |     |     |     |
| 200 ST |    |    | 10- | 10- | 16- | 20- |
| 100 ST |    |    |     |     |     | 30- |

**MC6S-TT HÄRDAD FZB**

| DIM    | M3             | M4 | M5  | M6 | M8 | M10 |
|--------|----------------|----|-----|----|----|-----|
| Ytterd |                | 7  | 8.5 | 10 | 13 | 16  |
| Insex  |                | 3  | 4   | 5  | 6  | 8   |
| Skallh |                | 4  | 5   | 6  | 8  | 10  |
| Längd  | C:A PRIS/100ST |    |     |    |    |     |
| 6      |                |    |     |    |    |     |
| 8      |                |    |     |    |    |     |
| 10     |                |    |     |    |    |     |
| 12     |                |    | X   | X  |    |     |
| 14     |                |    |     |    |    |     |
| 16     |                |    | X   | X  | X  |     |
| 20     |                |    | X   | X  | X  |     |
| 25     |                |    | X   | X  | X  |     |
| 30     |                |    | X   | X  | X  |     |
| 35     |                |    |     |    |    |     |
| 40     |                |    |     |    |    |     |
| 45     |                |    |     |    |    | X   |

BESTÄLLNINGSEXEMPEL: 1820106016 - MC6S-TT M6X16 FZB

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M3 | M4 | M5  | M6  | M8  | M10 |
|--------|----|----|-----|-----|-----|-----|
| 500 ST |    |    | 12- | 10- |     |     |
| 200 ST |    |    |     | 20- | 16- |     |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**TAPTITESKRUV**  
**MRX-TT FZB DIN 7500C**



| DIM    | M2.5              | M3  | M4  | M5  | M6  |
|--------|-------------------|-----|-----|-----|-----|
| Skalld | 5                 | 6   | 8   | 10  | 12  |
| Skallh | 2                 | 2.4 | 3.1 | 3.8 | 4.6 |
| LÄNGD  | C:A PRIS / 100 ST |     |     |     |     |
| 4      | X                 |     |     |     |     |
| 5      |                   |     |     |     |     |
| 6      |                   | X   | X   | X   |     |
| 8      |                   |     | X   |     |     |
| 10     |                   | X   | X   | X   | X   |
| 12     |                   | X   | X   | X   | X   |
| 16     |                   | X   | X   | X   | X   |
| 20     |                   | X   | X   | X   | X   |
| 25     |                   | X   | X   |     | X   |
| 30     |                   |     |     |     | X   |
| 35     |                   |     |     |     |     |
| 40     |                   |     |     | X   | X   |
| 45     |                   |     |     |     |     |
| 50     |                   |     |     |     |     |

BESTÄLLNINGSEXEMPEL: 1820504006 - MRX-TT M4X6 FZB

**TAPTITE SKRUV**  
**MFXTT FZB**



| DIM    | M2.5            | M3   | M4  | M5  | M6 |
|--------|-----------------|------|-----|-----|----|
| Skalld | 4.7             | 5.6  | 7.4 | 9.2 | 11 |
| Skallh | 1.2             | 1.65 | 2.2 | 2.5 | 3  |
| Längd  | C:A PRIS/100 ST |      |     |     |    |
| 6      | X               | X    |     |     |    |
| 8      |                 | X    | X   |     |    |
| 10     |                 | X    | X   | X   |    |
| 12     |                 | X    | X   | X   |    |
| 16     |                 | X    | X   | X   | X  |
| 20     |                 |      |     |     | X  |
| 25     |                 |      |     |     | X  |
| 30     |                 |      |     |     | X  |
| 35     |                 |      |     |     |    |
| 40     |                 |      |     | X   |    |
| 45     |                 |      |     |     |    |
| 50     |                 |      |     |     |    |

BESTÄLLNINGSEXEMPEL: 1821005012 - MFXTT M5X12 FZB

| FÖRP   | M2.5 | M3 | M4 | M5 | M6  |
|--------|------|----|----|----|-----|
| 500 ST | 6-   | 5- | 6- | 8- |     |
| 200 ST |      |    |    |    | 10- |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**TAPTITESKRUV**  
**MRT-TT FZB DIN 7500C**

| DIM    | M2.5              | M3   | M4   | M5   | M6   |
|--------|-------------------|------|------|------|------|
| Skalld | 5                 | 6    | 8    | 10   | 12   |
| Skalh  | 2                 | 2.4  | 3.1  | 3.8  | 4.6  |
| NYCKEL | T-8               | T-10 | T-20 | T-25 | T-30 |
| LÄNGD  | C:A PRIS / 100 ST |      |      |      |      |
| 5      |                   | X    |      |      |      |
| 6      | X                 | X    | X    |      |      |
| 8      |                   | X    | X    | X    | X    |
| 10     |                   | X    | X    | X    | X    |
| 12     | X                 | X    | X    | X    | X    |
| 16     | X                 | X    | X    | X    | X    |
| 20     |                   |      | X    | X    | X    |
| 25     |                   |      | X    | X    | X    |
| 30     |                   |      | X    | X    | X    |
| 35     |                   |      |      | X    |      |
| 40     |                   |      | X    | X    | X    |
| 45     |                   |      |      |      |      |
| 50     |                   |      |      |      | X    |



BESTÄLLNINGSEXEMPEL: 1820804006 - MRT-TT M4X6 FZB

**TAPTITE SKRUV**  
**MFT-TT FZB**

| DIM    | M2.5            | M3   | M4   | M5   | M6   |
|--------|-----------------|------|------|------|------|
| Skalld | 4.7             | 5.6  | 7.4  | 9.2  | 11   |
| Skalh  | 1.2             | 1.65 | 2.2  | 2.5  | 3    |
| NYCKEL | T-8             | T-10 | T-20 | T-25 | T-30 |
| Längd  | C:A PRIS/100 ST |      |      |      |      |
| 6      | X               |      |      |      |      |
| 8      |                 |      | X    |      |      |
| 10     |                 |      | X    |      |      |
| 12     |                 |      | X    | X    |      |
| 16     |                 |      | X    | X    | X    |
| 20     |                 | X    |      | X    | X    |
| 25     |                 |      |      | X    | X    |
| 30     |                 |      |      | X    | X    |
| 35     |                 |      |      |      |      |
| 40     |                 |      |      | X    | X    |
| 45     |                 |      |      |      |      |
| 50     |                 |      |      |      | X    |



BESTÄLLNINGSEXEMPEL: 1821605012 - MFT-TT M5X12 FZB

| FÖRP   | M2.5 | M3 | M4 | M5  | M6  |
|--------|------|----|----|-----|-----|
| 500 ST | 6-   | 8- | 8- | 12- |     |
| 200 ST |      |    |    |     | 12- |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

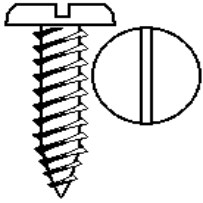
**BITS UNDER FLIK 18 !**

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**PLÅTSKRUV**  
**CSS A4 DIN 7971C**



| DIM    | 2.9             | 3.5  | 4.2  | 4.8 | 5.5  | 6.3  |
|--------|-----------------|------|------|-----|------|------|
| Skalld | 5.6             | 6.9  | 8.2  | 9.5 | 10.8 | 12.5 |
| Skallh | 1.5             | 1.85 | 2.15 | 2.5 | 2.85 | 3.3  |
| Längd  | C:A PRIS/100 ST |      |      |     |      |      |
| 6.5    |                 |      |      |     |      |      |
| 9.5    |                 | X    |      |     |      |      |
| 13     |                 | X    |      |     |      |      |
| 16     | X               | X    |      |     | X    |      |
| 19     |                 | X    | X    |     |      |      |
| 25     |                 | X    | X    |     | X    |      |
| 32     |                 |      | X    | X   | X    |      |
| 38     |                 |      |      |     |      |      |
| 50     |                 |      |      |     |      |      |
| 60     |                 |      |      |     |      |      |
| 70     |                 |      |      |     |      |      |

BESTÄLLNINGSEXEMPEL: 280014232 - CSS 4.2X32 A4

|               |                 |
|---------------|-----------------|
| <b>FÖRP.</b>  |                 |
| <b>200 ST</b> | <b>SAMTLIGA</b> |

**BITS UNDER FLIK 18 !**

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

**SWEBOLT AB**

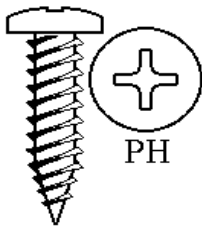
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

# ARTIKELLISTA

2013-2014

## PLÅTSKRUV

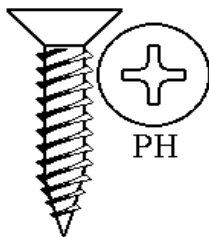
### RXS A2 DIN 7981C PHILLIPS



| DIM    | 2.9             | 3.5 | 4.2  | 4.8  | 5.5  | 6.3  |
|--------|-----------------|-----|------|------|------|------|
| Skalld | 5.6             | 6.9 | 8.2  | 9.5  | 10.8 | 12.5 |
| Skallh | 2.3             | 2.6 | 3.05 | 3.55 | 3.95 | 4.55 |
| Längd  | C:A PRIS/100 ST |     |      |      |      |      |
| 6.5    | X               |     |      |      |      |      |
| 9.5    | X               | X   | X    | X    |      |      |
| 13     | X               | X   | X    | X    | X    |      |
| 16     | X               | X   | X    | X    | X    | X    |
| 19     | X               | X   | X    | X    | X    | X    |
| 25     | X               | X   | X    | X    | X    | X    |
| 32     |                 | X   | X    | X    | X    | X    |
| 38     |                 | X   | X    | X    | X    | X    |
| 50     |                 |     | X    | X    | X    | X    |
| 60     |                 |     | X    | X    | X    |      |
| 70     |                 |     | X    | X    | X    |      |

BESTÄLLNINGSEXEMPEL: 280113519 - RXS ST3.5X19 A2 PH

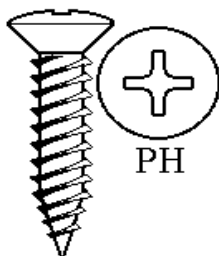
### FXS A2 DIN 7982C PHILLIPS



| DIM    | 2.9             | 3.5 | 4.2 | 4.8 | 5.5  | 6.3  |
|--------|-----------------|-----|-----|-----|------|------|
| Skalld | 5.5             | 6.8 | 8.1 | 9.5 | 10.8 | 12.4 |
| Skallh | 1.7             | 2.1 | 2.5 | 3   | 3.4  | 3.8  |
| Längd  | C:A PRIS/100 ST |     |     |     |      |      |
| 9.5    | X               | X   |     |     |      |      |
| 13     | X               | X   | X   | X   | X    |      |
| 16     | X               | X   | X   | X   | X    | X    |
| 19     | X               | X   | X   | X   | X    | X    |
| 25     | X               | X   | X   | X   | X    | X    |
| 32     |                 | X   | X   | X   | X    | X    |
| 38     |                 | X   | X   | X   | X    | X    |
| 50     |                 |     | X   | X   | X    | X    |
| 60     |                 |     | X   |     |      |      |
| 70     |                 |     | X   |     |      |      |

BESTÄLLNINGSEXEMPEL: 280303513 - FXS ST3.5X13 A2 PH

### KFXS A2 DIN 7983C PHILLIPS



| DIM    | 2.9             | 3.5 | 4.2 | 4.8 | 5.5  | 6.3  |
|--------|-----------------|-----|-----|-----|------|------|
| Skalld | 5.6             | 6.9 | 8.2 | 9.5 | 10.8 | 12.5 |
| Skallh | 1.7             | 2.1 | 2.5 | 3   | 3.4  | 3.8  |
| Längd  | C:A PRIS/100 ST |     |     |     |      |      |
| 6.5    | X               |     |     |     |      |      |
| 9.5    | X               | X   |     |     |      |      |
| 13     | X               | X   | X   | X   | X    |      |
| 16     | X               | X   | X   | X   | X    | X    |
| 19     | X               | X   | X   | X   | X    | X    |
| 25     | X               | X   | X   | X   | X    | X    |
| 32     |                 | X   | X   | X   | X    | X    |
| 38     |                 | X   | X   | X   | X    | X    |
| 50     |                 |     | X   | X   | X    | X    |

BESTÄLLNINGSEXEMPEL: 280403525 - KFXS ST3.5X25 A2 PH

|        |          |
|--------|----------|
| FÖRP.  |          |
| 200 ST | SAMTLIGA |

**BITS UNDER FLIK 18 !**

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**PLÅTSKRUV**  
**RXS A4 DIN 7981C POZI**  
**SYRAFAST**

| DIM    | 2.9             | 3.5 | 4.2  | 4.8  | 5.5  | 6.3  |
|--------|-----------------|-----|------|------|------|------|
| Skalld | 5.6             | 6.9 | 8.2  | 9.5  | 10.8 | 12.5 |
| Skallh | 2.3             | 2.6 | 3.05 | 3.55 | 3.95 | 4.55 |
| Längd  | C:A PRIS/100 ST |     |      |      |      |      |
| 6.5    | X               |     |      |      |      |      |
| 9.5    | X               | X   | X    | X    |      |      |
| 13     | X               | X   | X    | X    | X    | X    |
| 16     | X               | X   | X    | X    | X    | X    |
| 19     | X               | X   | X    | X    | X    | X    |
| 25     | X               | X   | X    | X    | X    | X    |
| 32     |                 | X   | X    | X    | X    | X    |
| 38     |                 | X   | X    | X    | X    | X    |
| 50     |                 |     | X    | X    | X    | X    |



BESTÄLLNINGSEXEMPEL: 280145525 - RXS ST5.5X25 A4 POZI

**FXS A4 DIN 7982C POZI**

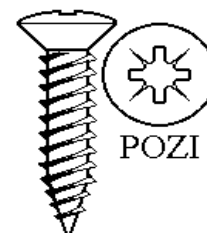
| DIM    | 2.9             | 3.5 | 4.2 | 4.8 | 5.5  | 6.3  |
|--------|-----------------|-----|-----|-----|------|------|
| Skalld | 5.5             | 6.8 | 8.1 | 9.5 | 10.8 | 12.4 |
| Skallh | 1.7             | 2.1 | 2.5 | 3   | 3.4  | 3.8  |
| Längd  | C:A PRIS/100 ST |     |     |     |      |      |
| 9.5    | X               | X   | X   |     |      |      |
| 13     | X               | X   | X   | X   | X    |      |
| 16     | X               | X   | X   | X   | X    | X    |
| 19     | X               | X   | X   | X   | X    | X    |
| 25     | X               | X   | X   | X   | X    | X    |
| 32     |                 | X   | X   | X   | X    | X    |
| 38     |                 | X   | X   | X   | X    | X    |
| 50     |                 |     | X   | X   | X    | X    |



BESTÄLLNINGSEXEMPEL: 280335525 - FXS ST5.5X25 A4 POZI

**KFXS A4 DIN 7983C POZI**

| DIM    | 2.9             | 3.5 | 4.2 | 4.8 | 5.5  | 6.3  |
|--------|-----------------|-----|-----|-----|------|------|
| Skalld | 5.5             | 6.8 | 8.1 | 9.5 | 10.8 | 12.4 |
| Skallh | 1.7             | 2.1 | 2.5 | 3   | 3.4  | 3.8  |
| Längd  | C:A PRIS/100 ST |     |     |     |      |      |
| 9.5    | X               | X   |     |     |      |      |
| 13     | X               | X   | X   | X   | X    |      |
| 16     | X               | X   | X   | X   | X    | X    |
| 19     | X               | X   | X   | X   | X    | X    |
| 25     | X               | X   | X   | X   | X    | X    |
| 32     |                 | X   | X   | X   | X    | X    |
| 38     |                 | X   | X   | X   | X    | X    |
| 50     |                 |     | X   | X   | X    | X    |



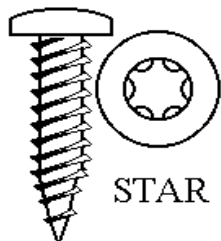
BESTÄLLNINGSEXEMPEL: 280435525 - KFXS ST5.5X25 A4 POZI

|        |          |
|--------|----------|
| FÖRP.  |          |
| 200 ST | SAMTLIGA |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

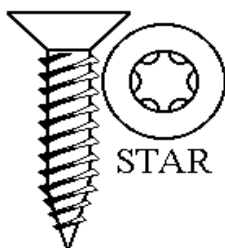
**ARTIKELLISTA**  
**2013-2014**  
**PLÅTSKRUV**  
**RTS A2 DIN 7981C STAR**  
**ROSTFRI**



| DIM      | 2.9             | 3.5 | 4.2  | 4.8  | 5.5  | 6.3  |
|----------|-----------------|-----|------|------|------|------|
| Skalld   | 5.6             | 6.9 | 8.2  | 9.5  | 10.8 | 12.5 |
| Skallh   | 2.3             | 2.6 | 3.05 | 3.55 | 3.95 | 4.55 |
| S-nyckel | T10             | T10 | T20  | T25  | T25  | T30  |
| Längd    | C:A PRIS/100 ST |     |      |      |      |      |
| 6.5      | X               |     |      |      |      |      |
| 9.5      | X               | X   | X    |      |      |      |
| 13       | X               | X   | X    | X    | X    |      |
| 16       | X               | X   | X    | X    | X    | X    |
| 19       | X               | X   | X    | X    | X    | X    |
| 25       | X               | X   | X    | X    | X    | X    |
| 32       |                 | X   | X    | X    | X    | X    |
| 38       |                 | X   | X    | X    | X    | X    |
| 50       |                 |     | X    | X    | X    | X    |
| 60       |                 |     |      |      |      |      |
| 70       |                 |     | X    |      |      |      |

BESTÄLLNINGSEXEMPEL: 280154225 - RTS 4.2X25 A2 STAR

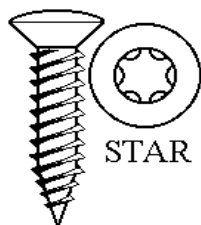
**FTS A2 DIN 7982C STAR**



| DIM      | 2.9             | 3.5 | 4.2 | 4.8 | 5.5 | 6.3 |
|----------|-----------------|-----|-----|-----|-----|-----|
| Skalld   | 5.6             | 6.9 | 8.2 | 9.5 | 11  | 12  |
| Skallh   | 1.7             | 2.1 | 2.5 | 3   | 3.4 | 3.8 |
| S-nyckel | T10             | T10 | T20 | T25 | T25 | T30 |
| Längd    | C:A PRIS/100 ST |     |     |     |     |     |
| 6.5      |                 |     |     |     |     |     |
| 9.5      | X               | X   |     |     |     |     |
| 13       | X               | X   | X   | X   | X   |     |
| 16       | X               | X   | X   | X   | X   | X   |
| 19       | X               | X   | X   | X   | X   | X   |
| 25       | X               | X   | X   | X   | X   | X   |
| 32       |                 | X   | X   | X   | X   | X   |
| 38       |                 | X   | X   | X   | X   | X   |
| 50       |                 |     | X   | X   | X   | X   |

BESTÄLLNINGSEXEMPEL: 28034 4232 - FTS 4.2X32 A2 STAR

**KFTS A2 DIN 7983C STAR**



| DIM      | 2.9             | 3.5 | 4.2 | 4.8 | 5.5  | 6.3  |
|----------|-----------------|-----|-----|-----|------|------|
| Skalld   | 5.6             | 6.9 | 8.2 | 9.5 | 10.8 | 12.5 |
| Skallh   | 1.7             | 2.1 | 2.5 | 3   | 3.4  | 3.8  |
| S-nyckel | T10             | T10 | T20 | T25 | T25  | T30  |
| Längd    | C:A PRIS/100 ST |     |     |     |      |      |
| 6.5      |                 |     |     |     |      |      |
| 9.5      | X               | X   |     |     |      |      |
| 13       | X               | X   | X   | X   | X    |      |
| 16       | X               | X   | X   | X   | X    | X    |
| 19       | X               | X   | X   | X   | X    | X    |
| 25       | X               | X   | X   | X   | X    | X    |
| 32       |                 | X   | X   | X   | X    | X    |
| 38       |                 | X   | X   | X   | X    | X    |
| 50       |                 |     | X   | X   | X    | X    |

BESTÄLLNINGSEXEMPEL: 280484238 - KFTS 4.2X38 A2 STAR

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

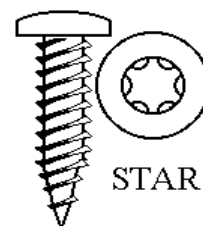
|        |          |
|--------|----------|
| FORP.  |          |
| 200 ST | SAMTLIGA |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**PLÅTSKRUV**  
**RTS A4 DIN 7981C STAR**  
**SYRAFAST**

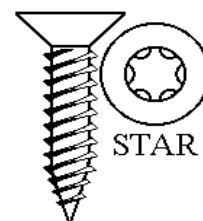
| DIM      | 2.9             | 3.5 | 4.2  | 4.8  | 5.5  | 6.3  |
|----------|-----------------|-----|------|------|------|------|
| Skalld   | 5.6             | 6.9 | 8.2  | 9.5  | 10.8 | 12.5 |
| Skallh   | 2.3             | 2.6 | 3.05 | 3.55 | 3.95 | 4.55 |
| S-nyckel | T10             | T10 | T20  | T25  | T25  | T30  |
| Längd    | C:A PRIS/100 ST |     |      |      |      |      |
| 6.5      | X               |     |      |      |      |      |
| 9.5      | X               | X   | X    | X    |      |      |
| 13       | X               | X   | X    | X    | X    | X    |
| 16       | X               | X   | X    | X    | X    | X    |
| 19       | X               | X   | X    | X    | X    | X    |
| 25       | X               | X   | X    | X    | X    | X    |
| 32       |                 | X   | X    | X    | X    | X    |
| 38       |                 | X   | X    | X    | X    | X    |
| 50       |                 |     | X    | X    | X    | X    |



BESTÄLLNINGSEXEMPEL: 280165516 - RTS 5.5X16 A4 STAR

**FTS A4 DIN 7982C STAR**

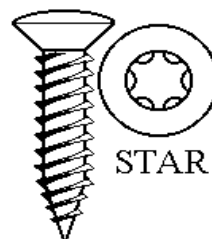
| DIM      | 2.9             | 3.5 | 4.2 | 4.8 | 5.5  | 6.3  |
|----------|-----------------|-----|-----|-----|------|------|
| Skalld   | 5.6             | 6.9 | 8.2 | 9.5 | 10.8 | 12.5 |
| Skallh   | 1.7             | 2.1 | 2.5 | 3   | 3.4  | 3.8  |
| S-nyckel | T10             | T10 | T20 | T25 | T25  | T30  |
| Längd    | C:A PRIS/100 ST |     |     |     |      |      |
| 9.5      | X               | X   | X   |     |      |      |
| 13       | X               | X   | X   | X   | X    |      |
| 16       | X               | X   | X   | X   | X    | X    |
| 19       | X               | X   | X   | X   | X    | X    |
| 25       | X               | X   | X   | X   | X    | X    |
| 32       |                 | X   | X   | X   | X    | X    |
| 38       |                 | X   | X   | X   | X    | X    |
| 50       |                 |     | X   | X   | X    | X    |



BESTÄLLNINGSEXEMPEL: 280352925 - FTS 2.9X25 A4 STAR

**KFTS A4 DIN 7983C STAR**

| DIM      | 2.9             | 3.5 | 4.2 | 4.8 | 5.5  | 6.3  |
|----------|-----------------|-----|-----|-----|------|------|
| Skalld   | 5.6             | 6.9 | 8.2 | 9.5 | 10.8 | 12.5 |
| Skallh   | 1.7             | 2.1 | 2.5 | 3   | 3.4  | 3.8  |
| S-nyckel | T10             | T10 | T20 | T25 | T25  | T30  |
| Längd    | C:A PRIS/100 ST |     |     |     |      |      |
| 9.5      | X               | X   |     |     |      |      |
| 13       | X               | X   | X   | X   | X    |      |
| 16       | X               | X   | X   | X   | X    | X    |
| 19       | X               | X   | X   | X   | X    | X    |
| 25       | X               | X   | X   | X   | X    | X    |
| 32       |                 | X   | X   | X   | X    | X    |
| 38       |                 | X   | X   | X   | X    | X    |
| 50       |                 |     | X   | X   | X    | X    |



BESTÄLLNINGSEXEMPEL: 280494819 - KFTS 4.8X19 A4 STAR

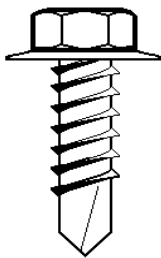
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

|        |          |
|--------|----------|
| FÖRP.  |          |
| 200 ST | SAMTLIGA |

**BITS UNDER FLIK 18 !**

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

**ARTIKELLISTA**  
**2013-2014**  
**PLÅTSKRUV**  
**HB-TEKS DIN 7504K A2**  
**ROSTFRI**



| DIM    | 3.9             | 4.2 | 4.8 | 5.5 | 6.3 |
|--------|-----------------|-----|-----|-----|-----|
| Skallh | 3.1             | 3.6 | 4.1 | 4.8 | 5.8 |
| NV     | 7               | 7   | 8   | 8   | 10  |
| Längd  | C:A PRIS/100 ST |     |     |     |     |
| 6.5    |                 |     |     |     |     |
| 9.5    |                 |     |     |     |     |
| 13     |                 | X   | X   |     |     |
| 16     |                 |     | X   |     |     |
| 19     |                 |     | X   | X   |     |
| 25     |                 |     | X   | X   |     |
| 32     |                 |     | X   | X   |     |
| 42     |                 |     |     | X   |     |
| 50     |                 |     | X   |     |     |
| 60     |                 |     |     |     |     |
| 70     |                 |     |     |     |     |


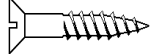



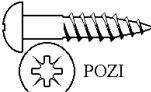
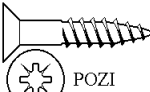
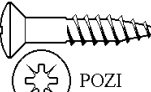

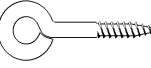
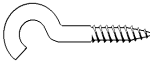
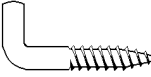
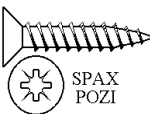
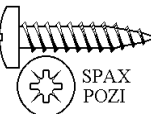
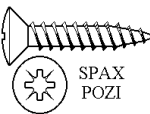
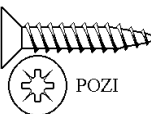

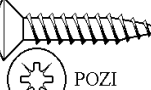
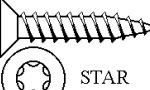
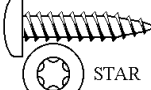
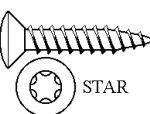
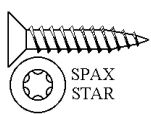
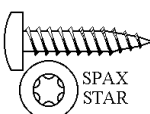
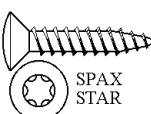
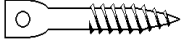
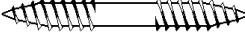
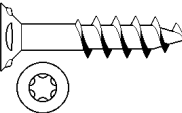
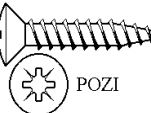
BESTÄLLNINGSEXEMPEL: 280805525 - HB-TEKS 5.5x25 A2

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP   | 3.9  | 4.2 | 4.8 | 5.5 | 6.3 |
|--------|------|-----|-----|-----|-----|
| 1000ST | 9.5- | 13- | 13- |     |     |
| 500ST  |      | 25- | 25- | 19- |     |
| 200ST  |      |     |     | 32- |     |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

|   |   |  |   |
|---|---|--|---|
| - 1 -<br>    | - 2 -<br>    | - 3 -<br>    | - 4 -<br>    |
| - 5 -<br>    | - 6 -<br>    | - 7 -<br>    | - 8 -<br>    |
| - 9 -<br>    | - 10 -<br>   | - 11 -<br>   | - 12 -<br>   |
| - 13 -<br>   | - 14 -<br>   | - 15 -<br>   | - 16 -<br>   |
| - 17 -<br> | - 18 -<br> | - 19 -<br> | - 20 -<br> |
| - 21 -<br> | - 22 -<br> | - 23 -<br> | - 24 -<br> |
| - 25 -<br> | - 26 -<br> | - 27 -<br> | - 28 -<br> |
| - 29 -  | - 30 -  | - 31 -   | - 32 -  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

## PRODUKTER I STÅL

|    |       |                                    |      |       |            |      |
|----|-------|------------------------------------|------|-------|------------|------|
| 1  | 19000 | TKS, KULLRIG SKALLE                | 96   | UTGÅR | OBEH       |      |
| 1  | 19001 | TKS, KULLRIG SKALLE                | 96   | UTGÅR | FZB        |      |
| 2  | 19005 | TFS, FÖRSÄNKT                      | 97   | UTGÅR | OBEH       |      |
| 2  | 19006 | TFS, FÖRSÄNKT                      | 97   | UTGÅR | FZB        |      |
| 3  | 19010 | TKFS, KULLERFÖRSÄNKT               | 95   | UTGÅR | OBEH       |      |
| 3  | 19011 | TKFS, KULLERFÖRSÄNKT               | 95   | UTGÅR | FZB        |      |
| 4  | 19020 | T6S, 6-KANT TRÄSKRUV               | 571  |       | OBEH       | 9:1  |
| 4  | 19021 | T6S, 6-KANT TRÄSKRUV               | 571  |       | FZB        | 9:1  |
| 4  | 19022 | T6S, 6-KANT TRÄSKRUV               | 571  |       | FZV        | 9:1  |
| 5  | 19101 | T6SF, 6-KANT m. FLÄNS              |      |       | FZB        | 9:1  |
| 5  | 19102 | T6SF, 6-KANT m. FLÄNS              |      |       | FZV        | 9:1  |
| 6  | 19026 | TRX, KULLRIG, POZI                 | 7996 |       | FZB        | 9:9  |
| 7  | 19031 | TFX, FÖRSÄNKT, POZI                | 7997 |       | FZB        | 9:9  |
| 8  | 19036 | TKFX, KULLERFÖRSÄNKT, POZI         | 7995 |       | FZB        | 9:9  |
| 9  | 19040 | LSS, LEDSTÅNGSSKRUV                |      |       | OBEH       | 9:10 |
| 9  | 19041 | LSS, LEDSTÅNGSSKRUV                |      |       | FZB        | 9:10 |
| 10 | 19050 | ÖST, ÖGLESKRUV, TRÄGÄNGA           |      |       | OBEH       | 9:10 |
| 10 | 19051 | ÖST, ÖGLESKRUV, TRÄGÄNGA           |      |       | FZB        | 9:10 |
| 10 | 19053 | ÖSTÖ. FÖRANKRINGSÖGLA SVETSAD      |      |       | OBEH       |      |
| 10 | 19054 | ÖSTÖ, FÖRANKRINGSÖGLA SVETSAD      |      |       | FZB        |      |
| 11 | 19060 | RK, RUNDKROK, TRÄGÄNGA             |      |       | OBEH       | 9:10 |
| 11 | 19061 | RK, RUNDKROK, TRÄGÄNGA             |      |       | FZB        | 9:10 |
| 12 | 19070 | VK, VINKELKROK, TRÄGÄNGA           |      |       | OBEH       | 9:11 |
| 12 | 19071 | VK, VINKELKROK, TRÄGÄNGA           |      |       | FZB        | 9:11 |
| 12 | 19073 | VKK, VINKELKROK, KRAFTIG, TRÄGÄNGA |      |       | FZB        | 9:11 |
| 13 | 19324 | TFXD-S, FÖRSÄNKT DELGÄNGAD, SPAX   |      |       | FZB        | 9:8  |
| 13 | 19325 | TFX-S, FÖRSÄNKT, SPAX, POZI        |      |       | FZB        | 9:7  |
| 14 | 19326 | TKX-S, KULLRIG, SPAX, POZI         |      |       | FZB        | 9:7  |
| 15 | 19327 | TKFX-S, KULLERFÖRS., SPAX, POZI    |      |       | FZB        | 9:7  |
| 15 | 19328 | TKFX-S, KULLERFÖRS, SPAX, POZI     |      |       | FÖRNICKLAD | 9:7  |
| 16 | 19311 | UFX, FÖRSÄNKT, POZI                |      |       | FZB        | 9:3  |
| 17 | 19301 | UKX, KULLRIG, POZI                 |      |       | FZB        | 9:2  |
| 18 | 19321 | UKFX, KULLERFÖRSÄNKT, POZI         |      |       | FZB        | 9:4  |
| 19 | 19341 | UFT, FÖRSÄNKT, STAR                |      |       | FZB        | 9:5  |
| 20 | 19351 | UKT, KULLRIG, STAR                 |      |       | FZB        | 9:5  |
| 21 | 19361 | UKFT, KULLERFÖRSÄNKT, STAR         |      |       | FZB        | 9:4  |



| BILD | ART.GR. | BENÄMNING                             | DIN | ISO | KVAL | YTBEH | SIDA |
|------|---------|---------------------------------------|-----|-----|------|-------|------|
| 17   | 19303   | AUKX, ALFASKRUV KULLRIG, POZI         |     |     |      | FZB   | 9:4  |
| 17   | 19304   | AUKT, ALFASKRUV KULLRIG, STAR         |     |     |      | FZB   | 9:6  |
| 16   | 19313   | AUFX, ALFASKRUV FÖRSÄNKT, POZI        |     |     |      | FZB   | 9:5  |
| 16   | 19314   | AUFT, ALFASKRUV FÖRSÄNKT, STAR        |     |     |      | FZB   | 9:7  |
| 18   | 19343   | AUKFX, ALFASKRUV KULLERFÖRSÄNKT, POZI |     |     |      | FZB   |      |
| 18   | 19344   | AUKFT, ALFASKRUV KULLERFÖRSÄNKT, STAR |     |     |      | FZB   |      |
| 22   | 19371   | TFTD-S, FÖRSÄNKT, SPAX, STAR          |     |     |      | FZB   | 9:8  |
| 23   | 19372   | TKT-S, KULLRIG, SPAX, STAR            |     |     |      | FZB   | 9:12 |
| 24   | 19373   | TKFT-S, KULLERF., SPAX, STAR          |     |     |      | FZB   | 9:12 |
| 25   | 19380   | BST, BLADSKRUV, TRÄGÄNGA              |     |     |      | OBEH  | 9:13 |
| 25   | 19381   | BST, BLADSKRUV, TRÄGÄNGA              |     |     |      | FZB   | 9:13 |
| 26   | 19390   | DLSS, DUBBEL LEDSTÅNGSSKRUV           |     |     |      | OBEH  | 9:13 |
| 26   | 19391   | DLSS, DUBBEL LEDSTÅNGSSKRUV           |     |     |      | FZB   | 9:13 |

### ROSTFRITT / SYRAFAST

|    |       |                            |      |  |    |  |      |
|----|-------|----------------------------|------|--|----|--|------|
| 1  | 29000 | TKS, KULLRIG SKALLE        | 96   |  | A2 |  | 9:53 |
| 1  | 29001 | TKS, KULLRIG SKALLE        | 96   |  | A4 |  | 9:54 |
| 2  | 29005 | TFS, FÖRSÄNKT              | 97   |  | A2 |  | 9:53 |
| 2  | 29006 | TFS, FÖRSÄNKT              | 97   |  | A4 |  | 9:54 |
| 3  | 29010 | TKFS, KULLERFÖRSÄNKT       | 95   |  | A2 |  | 9:53 |
| 3  | 29011 | TKFS, KULLERFÖRSÄNKT       | 95   |  | A4 |  | 9:54 |
| 4  | 29020 | T6S, 6-KANT TRÄSKRUV       | 571  |  | A2 |  | 9:40 |
| 4  | 29021 | T6S, 6-KANT TRÄSKRUV       | 571  |  | A4 |  | 9:40 |
| 6  | 29025 | TRX, KULLRIG, POZI         | 7996 |  | A2 |  | 9:55 |
| 6  | 29026 | TRX, KULLRIG, POZI         | 7996 |  | A4 |  | 9:56 |
| 7  | 29030 | TFX, FÖRSÄNKT, POZI        | 7997 |  | A2 |  | 9:55 |
| 7  | 29031 | TFX, FÖRSÄNKT, POZI        | 7997 |  | A4 |  | 9:56 |
| 8  | 29035 | TKFX, KULLERFÖRSÄNKT, POZI | 7995 |  | A2 |  | 9:55 |
| 8  | 29036 | TKFX, KULLERFÖRSÄNKT, POZI | 7995 |  | A4 |  | 9:56 |
| 10 | 29050 | ÖST, ÖGLESKRUV, TRÄGÄNGA   |      |  | A2 |  | 9:57 |
| 16 | 29311 | UFX, FÖRSÄNKT, POZI        |      |  | A2 |  | 9:41 |
| 16 | 29312 | UFX, FÖRSÄNKT, POZI        |      |  | A4 |  | 9:42 |
| 17 | 29301 | UKX, KULLRIG, POZI         |      |  | A2 |  | 9:43 |
| 17 | 29302 | UKX, KULLRIG, POZI         |      |  | A4 |  | 9:44 |
| 18 | 29320 | UKFX, KULLERFÖRSÄNKT, POZI |      |  | A2 |  | 9:45 |
| 18 | 29321 | UKFX, KULLERFÖRSÄNKT, POZI |      |  | A4 |  | 9:46 |
| 19 | 29340 | UFT, FÖRSÄNKT, STAR        |      |  | A2 |  | 9:47 |
| 19 | 29341 | UFT, FÖRSÄNKT, STAR        |      |  | A4 |  | 9:48 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                  | DIN | ISO | KVAL | YTBEH | SIDA |
|------|---------|----------------------------|-----|-----|------|-------|------|
| 20   | 29350   | UKT, KULLRIG, STAR         |     |     | A2   |       | 9:49 |
| 20   | 29351   | UKT, KULLRIG, STAR         |     |     | A4   |       | 9:50 |
| 21   | 29360   | UKFT, KULLERFÖRSÄNKT, STAR |     |     | A2   |       | 9:51 |
| 21   | 29361   | UKFT, KULLERFÖRSÄNKT, STAR |     |     | A4   |       | 9:52 |
| 27   | 215136  | TRALLSKRUV, STAR           |     |     | A4   |       | 9:56 |
| 28   | 29322   | UKFX-P, VVS-SKRUV POLERAD  |     |     | A2   |       | 9:57 |

### MÄSSING

|    |       |                            |      |  |  |            |      |
|----|-------|----------------------------|------|--|--|------------|------|
| 1  | 39000 | TKS, KULLRIG SKALLE        | 96   |  |  |            | 9:60 |
| 1  | 39001 | TKS, KULLRIG SKALLE        | 96   |  |  | FÖRNICKLND | 9:60 |
| 2  | 39005 | TFS, FÖRSÄNKT              | 97   |  |  |            | 9:60 |
| 2  | 39006 | TFS, FÖRSÄNKT              | 97   |  |  | FÖRNICKLAD | 9:60 |
| 3  | 39011 | TKFS, KULLERFÖRSÄNKT       | 95   |  |  |            | 9:60 |
| 3  | 39012 | TKFS, KULLERFÖRSÄNKT       | 95   |  |  | FÖRNICKLAD | 9:60 |
| 6  | 39025 | TRX, KULLRIG, POZI         | 7996 |  |  |            | 9:61 |
| 6  | 39026 | TRX, KULLRIG, POZI         | 7996 |  |  | FÖRNICKLAD | 9:61 |
| 7  | 39030 | TFX, FÖRSÄNKT, POZI        | 7997 |  |  |            | 9:61 |
| 7  | 39031 | TFX, FÖRSÄNKT, POZI        | 7997 |  |  | FÖRNICKLAD | 9:61 |
| 8  | 39035 | TKFX, KULLERFÖRSÄNKT, POZI | 7995 |  |  |            | 9:61 |
| 8  | 39036 | TKFX, KULLERFÖRSÄNKT, POZI | 7995 |  |  | FÖRNICKLAD | 9:61 |
| 10 | 39050 | ÖST, ÖGLESKRUV, TRÄGÄNGA   |      |  |  |            | 9:62 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**TRÄSKRUV 6-KANT**  
**VARMFÖRZINKAD**  
**T6S FZV DIN 571**

| DIM    | 6               | 8   | 10 | 12 | 16 | 20 |
|--------|-----------------|-----|----|----|----|----|
| NV     | 10              | 13  | 17 | 19 | 24 | 30 |
| Skallh | 4               | 5.5 | 7  | 8  | 10 | 13 |
| Längd  | C:A PRIS/100 ST |     |    |    |    |    |
| 25     | X               | X   | X  |    |    |    |
| 30     | X               | X   | X  |    |    |    |
| 35     | X               | X   |    |    |    |    |
| 40     | X               | X   | X  | X  |    |    |
| 45     | X               | X   |    |    |    |    |
| 50     | X               | X   | X  | X  |    |    |
| 55     |                 | X   |    |    |    |    |
| 60     | X               | X   | X  | X  |    |    |
| 65     | X               | X   | X  | X  |    |    |
| 70     | X               | X   | X  | X  |    |    |
| 75     | X               | X   | X  | X  | X  |    |
| 80     | X               | X   | X  | X  | X  |    |
| 90     | X               | X   | X  | X  |    |    |
| 100    | X               | X   | X  | X  | X  | X  |
| 110    |                 |     |    |    |    |    |
| 120    | X               | X   | X  | X  | X  |    |
| 130    |                 | X   | X  |    |    |    |
| 140    | X               | X   | X  | X  | X  |    |
| 150    | X               | X   | X  | X  | X  |    |
| 160    |                 | X   | X  | X  | X  |    |
| 180    |                 | X   | X  | X  | X  |    |
| 200    |                 | X   | X  | X  | X  |    |
| 220    |                 |     | X  | X  |    |    |
| 240    |                 |     | X  | X  |    |    |
| 260    |                 |     | X  | X  |    |    |
| 280    |                 |     | X  | X  |    |    |
| 300    |                 |     | X  | X  | X  |    |
| 360    |                 |     |    | X  |    |    |

BESTÄLLNINGSEXEMPEL: 1902210050 - T6S 10X50 FZV

| FÖRP.  | 6    | 8   | 10   | 12  | 16  | 20   |
|--------|------|-----|------|-----|-----|------|
| 200 ST | 25-  |     |      |     |     |      |
| 100 ST | 100- | 25- | 25-  |     |     |      |
| 50 ST  |      |     | 120- | 50- |     |      |
| 25 ST  |      |     |      |     | 75- | 100- |

**BLANKFÖRZINKAD**  
**T6S FZB DIN 571**



| DIM   | 6               | 8 | 10 | 12 | 16 | 20 |
|-------|-----------------|---|----|----|----|----|
| Längd | C:A PRIS/100 ST |   |    |    |    |    |
| 50    |                 |   |    |    |    |    |
| 60    |                 |   |    |    |    |    |
| 70    |                 |   |    |    |    |    |
| 75    |                 |   |    |    |    |    |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | 6 | 8   | 10 | 12 | 16 | 20 |
|--------|---|-----|----|----|----|----|
| 200 ST |   | 50- |    |    |    |    |

**TRÄSKRUV MED FLÄNS BLANKFÖRZINKAD**

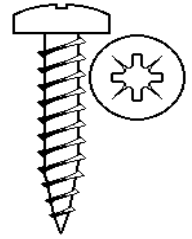
7 x 40 = 124,-    7 x 50 = 129,-

**SWEBOLT AB**

**TEL 08 - 555 975 00 FAX 08 - 583 581 82**



**ARTIKELLISTA**  
**2013-2014**  
**UNIVERSALSKRUV KULLRIG**  
**UKX FZB**  
**BLANKFÖRZINKAD**



**S=SMÅPACK**

**B=BULK (GRÅTT FÄLT)**

| DIM    | 2.5             | 2.5 | 3   | 3   | 3.5 | 3.5 | 4 | 4 | 4.5 | 4.5 | 5  | 5  | 6   | 6   |
|--------|-----------------|-----|-----|-----|-----|-----|---|---|-----|-----|----|----|-----|-----|
| Skalld | 4.6             | 4.6 | 6   | 6   | 7   | 7   | 8 | 8 | 9   | 9   | 10 | 10 | 12  | 12  |
| Skallh |                 |     | 2.2 | 2.2 | 2.6 | 2.6 | 3 | 3 | 3.6 | 3.6 | 4  | 4  | 4.5 | 4.5 |
| FÖRP.  | S               | B   | S   | B   | S   | B   | S | B | S   | B   | S  | B  | S   | B   |
| Längd  | C:A PRIS/100 ST |     |     |     |     |     |   |   |     |     |    |    |     |     |
| 10     |                 |     | X   |     |     |     |   |   |     |     |    |    |     |     |
| 12     |                 |     | X   | X   | X   | X   | X | X |     |     |    |    |     |     |
| 15     |                 |     |     |     | X   | X   | X | X |     |     |    |    |     |     |
| 16     |                 |     | X   | X   | X   | X   | X | X | X   |     | X  | X  |     |     |
| 20     |                 |     | X   | X   | X   |     | X | X | X   |     | X  |    |     |     |
| 25     |                 |     | X   | X   | X   |     | X | X | X   | X   | X  |    |     |     |
| 30     |                 |     | X   | X   | X   |     | X | X | X   | X   | X  |    | X   | X   |
| 35     |                 |     | X   |     | X   | X   | X | X | X   | X   | X  | X  | X   | X   |
| 40     |                 |     | X   |     | X   | X   | X | X | X   |     | X  |    | X   | X   |
| 45     |                 |     |     |     |     |     | X | X | X   |     | X  |    | X   |     |
| 50     |                 |     |     |     |     |     | X | X | X   | X   | X  | X  | X   | X   |
| 55     |                 |     |     |     |     |     |   |   |     |     |    |    |     |     |
| 60     |                 |     |     |     |     |     | X | X | X   | X   | X  |    | X   | X   |
| 70     |                 |     |     |     |     |     |   |   |     |     | X  |    | X   |     |
| 80     |                 |     |     |     |     |     |   |   |     |     | X  |    | X   |     |
| 90     |                 |     |     |     |     |     |   |   |     |     | X  |    | X   |     |
| 100    |                 |     |     |     |     |     |   |   |     |     | X  |    | X   |     |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | 2.5 | B | 3   | B | 3.5 | B | 4   | B | 4.5 | B | 5   | B | 6   | B |
|--------|-----|---|-----|---|-----|---|-----|---|-----|---|-----|---|-----|---|
| 200 ST | 10- |   | 10- |   | 12- |   | 12- |   | 16- |   | 16- |   | 30- |   |

VI LEVERERAR ÄVEN ABC-SPAX ORIGINAL MOT FÖRFRÅGAN !

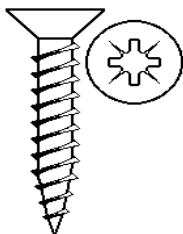
BESTÄLLNINGSEXEMPEL: 1930140020 - UKX 4.0X20 FZB POZI

BESTÄLLNINGSEXEMPEL: 19301400201 - UKX 4.0X20 FZB POZI \*BULK\*

**BITS UNDER FLIK 18 !**

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

UNIVERSALSKRUV FÖRSÄNKT

UFX FZB

BLANKFÖRZINKAD



**S=SMÅPACK**

**B=BULK (GRÅTT FÄLT)**

| DIM    | 2.5             | 2.5 | 3   | 3   | 3.5 | 3.5 | 4   | 4   | 4.5 | 4.5 | 5  | 5  | 6   | 6   |
|--------|-----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|----|-----|-----|
| Skalld | 4.6             | 4.6 | 6   | 6   | 7   | 7   | 8   | 8   | 9   | 9   | 10 | 10 | 12  | 12  |
| Skallh |                 |     | 1.9 | 1.9 | 2.1 | 2.1 | 2.5 | 2.5 | 2.7 | 2.7 | 3  | 3  | 3.6 | 3.6 |
| FÖRP.  | S               | B   | S   | B   | S   | B   | S   | B   | S   | B   | S  | B  | S   | B   |
| Längd  | C:A PRIS/100 ST |     |     |     |     |     |     |     |     |     |    |    |     |     |
| 10     | X               |     | X   |     |     |     |     |     |     |     |    |    |     |     |
| 12     | X               |     | X   | X   | X   | X   | X   | X   |     |     |    |    |     |     |
| 15     |                 |     | X   | X   | X   | X   | X   | X   |     |     |    |    |     |     |
| 16     | X               |     | X   | X   | X   | X   | X   | X   | X   | X   | X  |    |     |     |
| 20     | X               |     | X   | X   | X   | X   | X   | X   | X   | X   | X  | X  |     |     |
| 25     | X               |     | X   | X   | X   | X   | X   | X   | X   | X   | X  | X  |     |     |
| 30     |                 |     | X   | X   | X   | X   | X   | X   | X   | X   | X  | X  | X   | X   |
| 35     |                 |     | X   | X   | X   | X   | X   | X   | X   | X   | X  |    | X   | X   |
| 40     |                 |     | X   | X   | X   | X   | X   | X   | X   | X   | X  | X  | X   | X   |
| 45     |                 |     | X   |     | X   |     | X   | X   | X   |     | X  |    | X   |     |
| 50     |                 |     | X   |     | X   |     | X   | X   | X   | X   | X  |    | X   |     |
| 55     |                 |     |     |     |     |     |     |     |     |     | X  |    | X   |     |
| 60     |                 |     |     |     |     |     | X   | X   | X   |     | X  | X  | X   |     |
| 70     |                 |     |     |     |     |     | X   | X   | X   | X   | X  | X  | X   | X   |
| 80     |                 |     |     |     |     |     |     |     | X   | X   | X  | X  | X   |     |
| 90     |                 |     |     |     |     |     |     |     |     |     | X  |    | X   | X   |
| 100    |                 |     |     |     |     |     |     |     |     |     | X  |    | X   |     |
| 110    |                 |     |     |     |     |     |     |     |     |     |    |    | X   |     |
| 120    |                 |     |     |     |     |     |     |     |     |     | X  |    | X   |     |
| 130    |                 |     |     |     |     |     |     |     |     |     |    |    | X   |     |
| 140    |                 |     |     |     |     |     |     |     |     |     |    |    | X   |     |
| 150    |                 |     |     |     |     |     |     |     |     |     |    |    | X   |     |
| 160    |                 |     |     |     |     |     |     |     |     |     |    |    | X   |     |
| 180    |                 |     |     |     |     |     |     |     |     |     |    |    |     |     |
| 200    |                 |     |     |     |     |     |     |     |     |     |    |    |     |     |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | 2.5 | B | 3   | B | 3.5 | B | 4   | B | 4.5 | B | 5   | B | 6   | B |
|--------|-----|---|-----|---|-----|---|-----|---|-----|---|-----|---|-----|---|
| 200 ST | 10- |   | 10- |   | 12- |   | 12- |   | 12- |   | 16- |   | 30- |   |
| 100 ST |     |   |     |   |     |   |     |   |     |   | 50- |   | 50- |   |

VI LEVERERAR ÄVEN ABC-SPAX ORIGINAL MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 1931140020 - UFX 4.0X20 FZB POZI

BESTÄLLNINGSEXEMPEL: 19311400201 - UFX 4.0X20 FZB POZI \*BULK\*

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**UNIVERSALSKRUV KULLRIG**  
**UKT FZB STAR**  
**BLANKFÖRZINKAD**



**S=SMÅPACK**

**B=BULK (GRÅTT FÄLT)**

| DIM    | 2.5             | 2.5 | 3    | 3    | 3.5  | 3.5  | 4    | 4    | 4.5  | 4.5  | 5    | 5    | 6    | 6    |
|--------|-----------------|-----|------|------|------|------|------|------|------|------|------|------|------|------|
| Skalld | 4.6             | 4.6 | 6    | 6    | 7    | 7    | 8    | 8    | 9    | 9    | 10   | 10   | 12   | 12   |
| Skallh |                 |     | 2.2  | 2.2  | 2.6  | 2.6  | 3    | 3    | 3.6  | 3.6  | 4    | 4    | 4.5  | 4.5  |
| FÖRP.  | S               | B   | S    | B    | S    | B    | S    | B    | S    | B    | S    | B    | S    | B    |
| STAR   | T-5             | T-5 | T-10 | T-10 | T-10 | T-10 | T-20 | T-20 | T-20 | T-20 | T-25 | T-25 | T-30 | T-30 |
| Längd  | C:A PRIS/100 ST |     |      |      |      |      |      |      |      |      |      |      |      |      |
| 10     |                 |     |      |      |      |      |      |      |      |      |      |      |      |      |
| 12     |                 |     |      |      |      |      |      |      |      |      |      |      |      |      |
| 15     |                 |     |      |      |      |      |      |      |      |      |      |      |      |      |
| 16     |                 |     |      |      |      |      | X    |      | X    |      | X    |      |      |      |
| 20     |                 |     |      |      |      |      | X    |      | X    |      | X    |      |      |      |
| 25     |                 |     |      |      |      |      | X    |      | X    |      | X    |      |      |      |
| 30     |                 |     |      |      |      |      | X    |      | X    |      | X    |      | X    |      |
| 35     |                 |     |      |      |      |      | X    |      | X    |      | X    |      | X    |      |
| 40     |                 |     |      |      |      |      | X    |      | X    |      | X    |      | X    |      |
| 45     |                 |     |      |      |      |      | X    |      | X    |      | X    |      | X    |      |
| 50     |                 |     |      |      |      |      | X    |      | X    |      | X    |      | X    |      |
| 55     |                 |     |      |      |      |      |      |      |      |      |      |      |      |      |
| 60     |                 |     |      |      |      |      | X    |      | X    |      | X    |      | X    |      |
| 70     |                 |     |      |      |      |      |      |      |      |      | X    |      | X    |      |
| 80     |                 |     |      |      |      |      |      |      |      |      | X    |      | X    |      |
| 90     |                 |     |      |      |      |      |      |      |      |      | X    |      | X    |      |
| 100    |                 |     |      |      |      |      |      |      |      |      | X    |      | X    |      |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

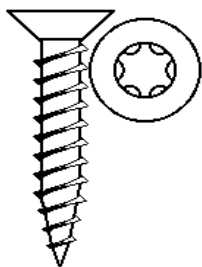
| FÖRP.  | 2.5 | B | 3   | B | 3.5 | B | 4   | B | 4.5 | B | 5   | B | 6   | B |
|--------|-----|---|-----|---|-----|---|-----|---|-----|---|-----|---|-----|---|
| 200 ST | 10- |   | 10- |   | 12- |   | 12- |   | 16- |   | 16- |   | 30- |   |

BESTÄLLNINGSEXEMPEL: 1935140020 - UKT 4.0X20 FZB STAR  
 BESTÄLLNINGSEXEMPEL: 19351400201 - UKT 4.0X20 FZB STAR \*BULK\*

**BITS UNDER FLIK 18 !**

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

UNIVERSALSKRUV FÖRSÄNKT

UFT FZB STAR

BLANKFÖRZINKAD



S=SMÅPACK

B=BULK (GRÅTT FÄLT)

| DIM     | 2.5             | 2.5 | 3    | 3    | 3.5  | 3.5  | 4    | 4    | 4.5  | 4.5  | 5    | 5    | 6    | 6    |
|---------|-----------------|-----|------|------|------|------|------|------|------|------|------|------|------|------|
| Skallld | 4.6             | 4.6 | 6    | 6    | 7    | 7    | 8    | 8    | 9    | 9    | 10   | 10   | 12   | 12   |
| Skallh  |                 |     | 1.9  | 1.9  | 2.1  | 2.1  | 2.5  | 2.5  | 2.7  | 2.7  | 3    | 3    | 3.6  | 3.6  |
| FÖRP.   | S               | B   | S    | B    | S    | B    | S    | B    | S    | B    | S    | B    | S    | B    |
| STAR    | T-5             | T-5 | T-10 | T-10 | T-10 | T-10 | T-20 | T-20 | T-20 | T-20 | T-25 | T-25 | T-30 | T-30 |
| Längd   | C:A PRIS/100 ST |     |      |      |      |      |      |      |      |      |      |      |      |      |
| 10      |                 |     |      |      |      |      |      |      |      |      |      |      |      |      |
| 12      |                 |     |      |      |      |      |      |      |      |      |      |      |      |      |
| 15      |                 |     |      |      |      |      |      |      |      |      |      |      |      |      |
| 16      |                 |     |      |      |      |      | X    |      | X    |      | X    |      |      |      |
| 20      |                 |     |      |      |      |      | X    |      | X    |      | X    |      |      |      |
| 25      |                 |     |      |      |      |      | X    |      | X    |      | X    |      |      |      |
| 30      |                 |     |      |      |      |      | X    |      | X    |      | X    |      | X    |      |
| 35      |                 |     |      |      |      |      | X    |      | X    |      | X    |      | X    |      |
| 40      |                 |     |      |      |      |      | X    |      | X    |      | X    |      | X    |      |
| 45      |                 |     |      |      |      |      | X    |      | X    |      | X    |      | X    |      |
| 50      |                 |     |      |      |      |      | X    |      | X    |      | X    |      | X    |      |
| 55      |                 |     |      |      |      |      |      |      |      |      | X    |      |      |      |
| 60      |                 |     |      |      |      |      | X    |      | X    |      | X    |      | X    |      |
| 70      |                 |     |      |      |      |      | X    |      | X    |      | X    |      | X    |      |
| 80      |                 |     |      |      |      |      |      |      | X    |      | X    |      | X    |      |
| 90      |                 |     |      |      |      |      |      |      |      |      | X    |      | X    |      |
| 100     |                 |     |      |      |      |      |      |      |      |      | X    |      | X    |      |
| 110     |                 |     |      |      |      |      |      |      |      |      |      |      | X    |      |
| 120     |                 |     |      |      |      |      |      |      |      |      | X    |      | X    |      |
| 130     |                 |     |      |      |      |      |      |      |      |      |      |      | X    |      |
| 140     |                 |     |      |      |      |      |      |      |      |      |      |      | X    |      |
| 150     |                 |     |      |      |      |      |      |      |      |      |      |      | X    |      |
| 160     |                 |     |      |      |      |      |      |      |      |      |      |      | X    |      |
| 180     |                 |     |      |      |      |      |      |      |      |      |      |      | X    |      |
| 200     |                 |     |      |      |      |      |      |      |      |      |      |      | X    |      |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

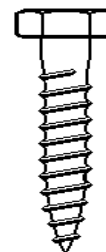
| FÖRP.  | 2.5 | B | 3   | B | 3.5 | B | 4   | B | 4.5 | B | 5   | B | 6   | B |
|--------|-----|---|-----|---|-----|---|-----|---|-----|---|-----|---|-----|---|
| 200 ST | 10- |   | 10- |   | 12- |   | 12- |   | 12- |   | 16- |   | 30- |   |
| 100 ST |     |   |     |   |     |   |     |   |     |   | 70- |   | 70- |   |

BESTÄLLNINGSEXEMPEL: 1934150070 - UFT 5.0X70 FZB POZI

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**FRANSK TRÄSKRUV 6-KANT**  
**SYRAFAST A4**  
**T6S A4 DIN 571**



| DIM    | 6               | 8   | 10   | 12   | 16 | 20 |
|--------|-----------------|-----|------|------|----|----|
| NV     | 10              | 13  | 17   | 19   | 24 | 30 |
| Skallh | 4               | 5.5 | 7    | 8    | 10 | 13 |
| Längd  | C:A PRIS/100 ST |     |      |      |    |    |
| 25     | X               | X   |      |      |    |    |
| 30     | X               | X   |      |      |    |    |
| 35     | X               | X   |      |      |    |    |
| 40     | X               | X   | X    |      |    |    |
| 45     | X               | X   | X    |      |    |    |
| 50     | X               | X   | X    | X    |    |    |
| 55     | X               | X   | X    |      |    |    |
| 60     | X               | X   | X    | X    | X  |    |
| 65     | X               | X   | X    |      |    |    |
| 70     | X               | X   | X    | X    | X  |    |
| 75     | X               | X   | X    | X    |    |    |
| 80     | X               | X   | X    | X    | X  |    |
| 90     | X               | X   | X    | X    | X  |    |
| 100    | X               | X   | X    | X    | X  |    |
| 110    | X               | X   | X    | X    | X  |    |
| 120    | X               | X   | X    | X    | X  |    |
| 130    | X               | X   | X    | X    | X  |    |
| 140    |                 | X   | X    | X    | X  |    |
| 150    |                 | X   | X    | X    | X  |    |
| 160    |                 | X   | X    | X    | X  |    |
| 180    |                 | X   | X    | X    | X  |    |
| 200    |                 |     | X    | X    | X  |    |
| 220    |                 |     |      |      |    |    |
| 240    |                 |     |      |      |    |    |
| 260    |                 |     |      |      |    |    |
| 280    |                 |     |      |      |    |    |
| 300    |                 |     |      |      |    |    |
| 360    |                 |     |      |      |    |    |
| FÖRP.  | 6               | 8   | 10   | 12   | 16 | 20 |
| 100 ST | 25-             | 25- | 25-  |      |    |    |
| 50 ST  |                 |     | 80-  | 50-  |    |    |
| 25 ST  |                 |     | 160- | 100- |    |    |

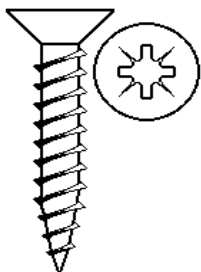
BESTÄLLNINGSEXEMPEL: 2902110100 - T6S 10X100 A4

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

9:40





**ARTIKELLISTA**  
**2013-2014**  
**UNIVERSALSKRUV FÖRSÄNKT**  
**ROSTFRI A2**

**UFX A2**

| DIM    | 3               | 3.5 | 4   | 4.5 | 5  | 6   |
|--------|-----------------|-----|-----|-----|----|-----|
| Skalld | 6               | 7   | 8   | 9   | 10 | 12  |
| Skallh | 1.9             | 2.1 | 2.5 | 2.7 | 3  | 3.6 |
| Längd  | C:A PRIS/100 ST |     |     |     |    |     |
| 10     |                 |     |     |     |    |     |
| 12     |                 |     |     |     |    |     |
| 15     |                 |     |     |     |    |     |
| 16     | X               |     |     |     |    |     |
| 20     |                 |     | X   |     | X  |     |
| 25     | X               | X   | X   | X   | X  |     |
| 30     | X               |     |     | X   | X  | X   |
| 35     | X               | X   | X   | X   | X  |     |
| 40     |                 | X   |     | X   | X  |     |
| 45     |                 |     |     |     | X  |     |
| 50     |                 |     | X   | X   |    | X   |
| 55     |                 |     |     |     |    |     |
| 60     |                 |     | X   | X   | X  | X   |
| 65     |                 |     |     |     |    |     |
| 70     |                 |     |     |     |    | X   |
| 80     |                 |     |     |     |    | X   |
| 90     |                 |     |     |     |    |     |
| 100    |                 |     |     |     | X  |     |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FRÖFRÅGAN !

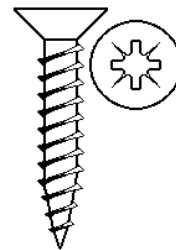
| FÖRP.  | 3   | 3.5 | 4   | 4.5 | 5   | 6   |
|--------|-----|-----|-----|-----|-----|-----|
| 500 ST | 16- | 25- | 20- | 25- | 20- |     |
| 200 ST |     | 40- | 40- | 40- | 40- | 30- |
| 100 ST |     |     |     |     | 80- | 80- |

BESTÄLLNINGSEXEMPEL: 2931130016 - UFX 3.0X16 A2 POZI

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**UNIVERSALSKRUV FÖRSÄNKT**  
**SYRAFAST A4**



**UFX A4**

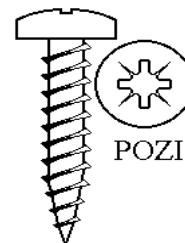
| DIM    | 3               | 3.5 | 4   | 4.5 | 5  | 6   |
|--------|-----------------|-----|-----|-----|----|-----|
| Skalld | 6               | 7   | 8   | 9   | 10 | 12  |
| Skallh | 1.9             | 2.1 | 2.5 | 2.7 | 3  | 3.6 |
| Längd  | C:A PRIS/100 ST |     |     |     |    |     |
| 10     |                 |     | X   |     |    |     |
| 12     |                 |     | X   |     |    |     |
| 15     |                 |     |     |     |    |     |
| 16     | X               | X   | X   |     | X  |     |
| 20     | X               | X   | X   | X   | X  |     |
| 25     | X               | X   | X   | X   | X  | X   |
| 30     | X               | X   | X   | X   | X  | X   |
| 35     | X               | X   | X   | X   | X  | X   |
| 40     | X               | X   | X   | X   | X  | X   |
| 45     |                 |     |     |     | X  | X   |
| 50     |                 |     | X   | X   | X  | X   |
| 55     |                 |     |     |     |    |     |
| 60     |                 |     | X   | X   | X  | X   |
| 65     |                 |     |     |     |    |     |
| 70     |                 |     | X   |     | X  | X   |
| 80     |                 |     |     |     | X  | X   |
| 90     |                 |     |     |     | X  | X   |
| 100    |                 |     |     |     |    | X   |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | 3   | 3.5 | 4   | 4.5 | 5   | 6   |
|--------|-----|-----|-----|-----|-----|-----|
| 200 ST | 12- | 12- | 12- | 16- | 20- | 25- |
| 100 ST |     |     |     |     |     | 60- |

BESTÄLLNINGSEXEMPEL: 2931230016 - UFX 3.0X16 A4 POZI

**ARTIKELLISTA**  
**2013-2014**  
**UNIVERSALSKRUV KULLRIG**  
**SYRAFAST A4**



**UKX A4**

| DIM    | 2.5             | 3   | 3.5 | 4 | 4.5 | 5  | 6   |
|--------|-----------------|-----|-----|---|-----|----|-----|
| Skalld |                 | 6   | 7   | 8 | 9   | 10 | 12  |
| Skallh |                 | 2.2 | 2.6 | 3 | 3.6 | 4  | 4.5 |
| Längd  | C:A PRIS/100 ST |     |     |   |     |    |     |
| 10     |                 |     |     |   |     |    |     |
| 12     |                 | X   | X   |   |     |    |     |
| 15     |                 |     |     |   |     |    |     |
| 16     |                 | X   | X   | X | X   | X  |     |
| 20     |                 | X   | X   | X | X   | X  |     |
| 25     |                 | X   | X   | X | X   | X  | X   |
| 30     |                 | X   | X   | X | X   | X  | X   |
| 35     |                 |     |     | X | X   | X  |     |
| 40     |                 |     | X   | X | X   | X  | X   |
| 45     |                 |     |     |   |     |    |     |
| 50     |                 |     |     | X | X   | X  | X   |
| 55     |                 |     |     |   |     |    |     |
| 60     |                 |     |     | X |     | X  | X   |
| 65     |                 |     |     |   |     |    |     |
| 70     |                 |     |     |   |     | X  | X   |
| 80     |                 |     |     |   |     | X  | X   |
| 90     |                 |     |     |   |     |    | X   |
| 100    |                 |     |     |   |     |    | X   |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

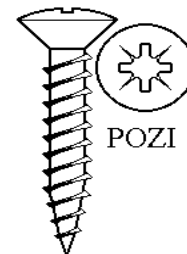
| FÖRP.  | 2.5 | 3   | 3.5 | 4   | 4.5 | 5   | 6   |
|--------|-----|-----|-----|-----|-----|-----|-----|
| 200 ST |     | 12- | 16- | 16- | 16- | 20- | 25- |
| 100 ST |     |     |     |     |     |     | 60- |

BESTÄLLNINGSEXEMPEL: 2930230012 - UKX 3.0X12 A4 POZI

**BITS UNDER FLIK 18 !**

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

**ARTIKELLISTA**  
**2013-2014**  
**UNIVERSALSKRUV KULLERFÖRSÄNKT**  
**SYRAFAST A4**



**UKFX A4**

| DIM    | 2.4             | 3   | 3.5 | 4   | 4.5 | 5  | 6   |
|--------|-----------------|-----|-----|-----|-----|----|-----|
| Skallh |                 | 6   | 7   | 8   | 9   | 10 | 12  |
| Skalld |                 | 1.9 | 2.1 | 2.5 | 2.7 | 3  | 3.6 |
| Längd  | C:A PRIS/100 ST |     |     |     |     |    |     |
| 12     |                 |     |     | X   |     |    |     |
| 16     |                 |     |     |     |     |    |     |
| 20     |                 |     |     | X   |     | X  |     |
| 25     |                 |     |     | X   |     | X  |     |
| 30     |                 |     |     |     |     | X  |     |
| 35     |                 |     |     |     |     |    |     |
| 40     |                 |     |     | X   |     | X  |     |
| 45     |                 |     |     |     |     |    |     |
| 50     |                 |     |     | X   |     | X  |     |
| 60     |                 |     |     |     |     |    |     |
| 70     |                 |     |     |     |     |    |     |
| 80     |                 |     |     |     |     |    |     |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

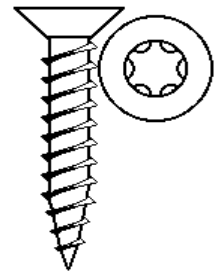
| FÖRP.  | 2.4 | 3   | 3.5 | 4   | 4.5 | 5   | 6 |
|--------|-----|-----|-----|-----|-----|-----|---|
| 200 ST |     | 12- |     | 16- |     | 20- |   |

BESTÄLLNINGSEXEMPEL: 2932140016 - UKFX 4.0X16 A4 POZI

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**UNIVERSALSKRUV FÖRSÄNKT**  
**SYRAFAST A4**



**UFT A4 STAR**

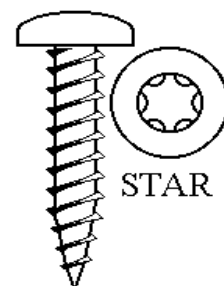
| DIM    | 3               | 3.5  | 4    | 4.5  | 5    | 6    |
|--------|-----------------|------|------|------|------|------|
| Skalld | 6               | 7    | 8    | 9    | 10   | 12   |
| Skallh | 1.9             | 2.1  | 2.5  | 2.7  | 3    | 3.6  |
| STAR   | T-10            | T-15 | T-20 | T-20 | T-25 | T-25 |
| Längd  | C:A PRIS/100 ST |      |      |      |      |      |
| 10     |                 |      |      |      |      |      |
| 12     |                 |      |      |      |      |      |
| 15     |                 |      |      |      |      |      |
| 16     |                 |      |      |      |      |      |
| 20     |                 |      | X    |      |      |      |
| 25     |                 |      | X    | X    | X    |      |
| 30     |                 |      | X    | X    | X    | X    |
| 35     |                 |      | X    | X    | X    | X    |
| 40     |                 |      | X    | X    | X    | X    |
| 45     |                 |      | X    | X    | X    | X    |
| 50     |                 |      | X    | X    | X    | X    |
| 55     |                 |      |      |      |      |      |
| 60     |                 |      | X    | X    | X    | X    |
| 65     |                 |      |      |      |      |      |
| 70     |                 |      | X    | X    | X    | X    |
| 80     |                 |      |      |      | X    | X    |
| 90     |                 |      |      |      | X    | X    |
| 100    |                 |      |      |      | X    | X    |
| 120    |                 |      |      |      |      | X    |
| 130    |                 |      |      |      |      |      |
| 140    |                 |      |      |      |      | X    |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | 3   | 3.5 | 4   | 4.5 | 5   | 6   |
|--------|-----|-----|-----|-----|-----|-----|
| 200 ST | 12- | 12- | 12- | 16- | 20- | 25- |
| 100 ST |     |     | 60- | 60- | 60- | 50- |

BESTÄLLNINGSEXEMPEL: 2934160100 - UFT 6.0x100 A4 STAR

**ARTIKELLISTA**  
**2013-2014**  
**UNIVERSALSKRUV KULLRIG**  
**SYRAFAST A4**



**UKT A4 STAR**

| DIM    | 3               | 3.5  | 4    | 4.5  | 5    | 6    |
|--------|-----------------|------|------|------|------|------|
| Skalld | 6               | 7    | 8    | 9    | 10   | 12   |
| Skallh | 2.2             | 2.6  | 3    | 3.6  | 4    | 4.5  |
| STAR   | T-10            | T-15 | T-20 | T-20 | T-25 | T-25 |
| Längd  | C:A PRIS/100 ST |      |      |      |      |      |
| 10     |                 |      |      |      |      |      |
| 12     |                 |      |      |      |      |      |
| 15     |                 |      |      |      |      |      |
| 16     |                 |      | X    |      |      |      |
| 20     |                 |      | X    | X    |      |      |
| 25     |                 |      | X    | X    | X    |      |
| 30     |                 |      | X    | X    | X    |      |
| 35     |                 |      | X    | X    | X    | X    |
| 40     |                 |      | X    | X    | X    | X    |
| 45     |                 |      | X    |      |      |      |
| 50     |                 |      | X    | X    | X    | X    |
| 55     |                 |      |      |      |      |      |
| 60     |                 |      | X    |      | X    | X    |
| 65     |                 |      |      |      |      |      |
| 70     |                 |      |      |      | X    | X    |
| 80     |                 |      |      |      | X    | X    |
| 90     |                 |      |      |      |      | X    |
| 100    |                 |      |      |      |      | X    |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | 3   | 3.5 | 4   | 4.5 | 5   | 6   |
|--------|-----|-----|-----|-----|-----|-----|
| 200 ST | 12- | 16- | 16- | 16- | 20- | 25- |
| 100 ST |     |     |     |     | 60- | 60- |

BESTÄLLNINGSEXEMPEL: 2935150070 - UKT 5.0X70 A4 STAR

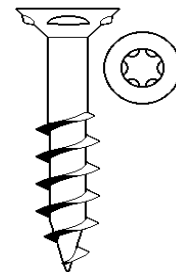
**BITS UNDER FLIK 18 !**

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

# ARTIKELLISTA

2013-2014

## TRALLSKRUV MED RILLOR SYRAFAST A4 STAR

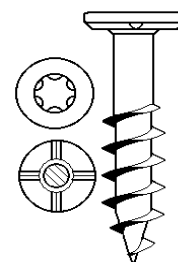


|               |            |            |
|---------------|------------|------------|
| <b>DIM</b>    | <b>4.2</b> | <b>4.8</b> |
| Skalldiameter | 7.4        | 8.4        |
| Skallhöjd     | 3          | 3.6        |
| STAR          | T15        | T15        |

| DIM    | GL   | C:A PRIS/100 ST |      |          |      |
|--------|------|-----------------|------|----------|------|
|        |      | PAPPBOX         |      | PLASTBOX |      |
|        |      | FÖRP            | PRIS | FÖRP     | PRIS |
| 4.2x32 | 20mm | 200             | X    | 400      | X    |
| 4.2x35 | 20   | 200             | X    | 400      | X    |
| 4.2x41 | 20   | 200             | X    | 400      | X    |
| 4.2x45 | 20   | 200             | X    | 400      | X    |
| 4.2x51 | 26   | 200             | X    | 400      | X    |
| 4.2x55 | 26   | 200             | X    | 400      | X    |
| 4.8x75 | 36   | 100             | X    | 200      | X    |
| 4.8x90 | 50   | 100             | X    |          |      |

BESTÄLLNINGSEXEMPEL: 2151364251 - TRALLSKRUV 4.2X51 A4 STAR

## TRALLSKRUV med RILLOR, PLAN SKALLE SYRAFAST A4 STAR



|               |            |
|---------------|------------|
| <b>DIM</b>    | <b>4.2</b> |
| Skalldiameter | 7.4        |
| Skallhöjd     | 3          |
| STAR          | T15        |

| DIM    | GL   | C:A PRIS/100 ST |      |          |      |
|--------|------|-----------------|------|----------|------|
|        |      | PAPPBOX         |      | PLASTBOX |      |
|        |      | FÖRP            | PRIS | FÖRP     | PRIS |
| 4.2x35 | 20mm | 200             | X    | 400      | X    |
| 4.2x40 | 20   | 200             | X    | 400      | X    |
| 4.2x45 | 20   | 200             | X    | 400      | X    |
| 4.2x50 | 26   | 200             | X    | 400      | X    |
| 4.2x55 | 26   | 200             | X    | 400      | X    |

BESTÄLLNINGSEXEMPEL: 2151384235 - PLAN TRALLSKRUV 4.2x35 A4 STAR

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !



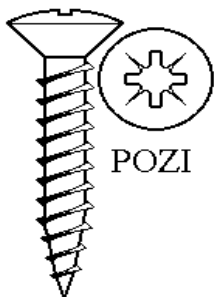
PAPPBOX



PLASTBOX

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**POLERAD VVS-SKRUV**  
**ROSTFRI A2**

**VVS A2**

| DIM      | 4               | 5   | 5.5 | 6    |
|----------|-----------------|-----|-----|------|
| Skalld   | 8               | 9.9 | 11  | 11.9 |
| Skallh   | 4.1             | 5.1 | 5.6 | 6.7  |
| Längd    | C:A PRIS/100 ST |     |     |      |
| 30       | X               | X   | X   |      |
| 35       |                 |     |     |      |
| 40       | X               | X   | X   |      |
| 45       |                 |     |     |      |
| 50       |                 | X   | X   |      |
| 55       |                 |     |     |      |
| 60       |                 |     | X   | X    |
| 65       |                 |     |     |      |
| 70       |                 |     |     |      |
| 75 / 60  |                 |     | X   | X    |
| 80       |                 |     |     |      |
| 90 / 70  |                 |     | X   |      |
| 100 / 80 |                 |     | X   | X    |

BESTÄLLNINGSEXEMPEL: 2932240030 - UKFX-P 4.0X30 A2 POZI POLERAD

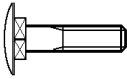
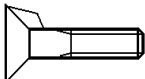
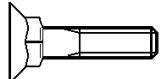
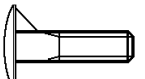
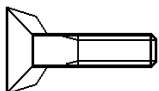

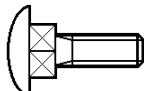
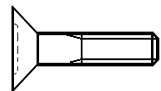


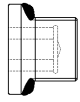

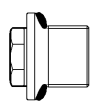
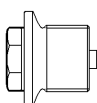
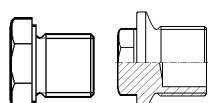
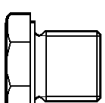
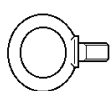

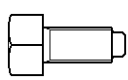
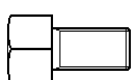
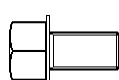
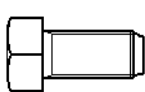
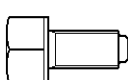
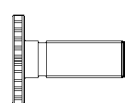
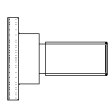
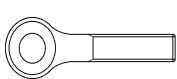
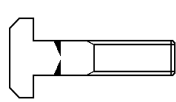
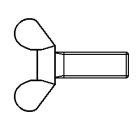
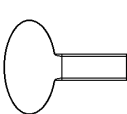
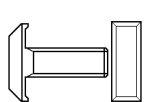
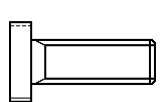
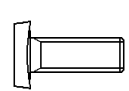
| FÖRP.  | 4   | 4.5 | 5   | 6   |
|--------|-----|-----|-----|-----|
| 100 ST | 30- | 30- | 30- | 60- |

**BITS UNDER FLIK 18 !**

**SWEBOLT AB**

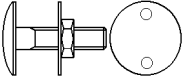
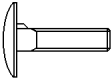
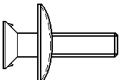

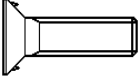
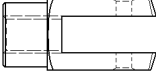
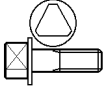
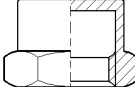
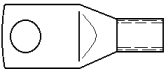
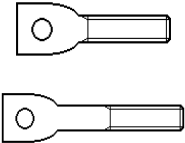
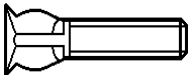
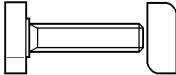
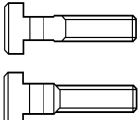
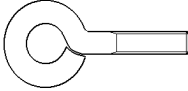
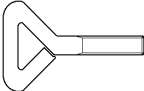

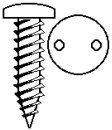
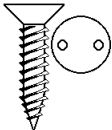
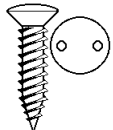
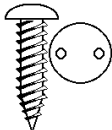
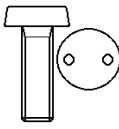
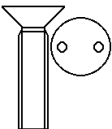
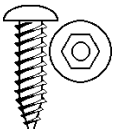
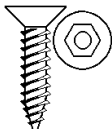
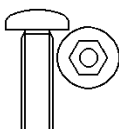
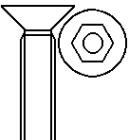
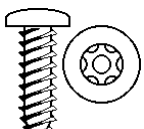
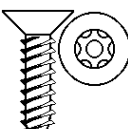
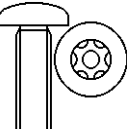
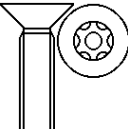
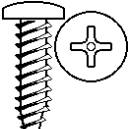
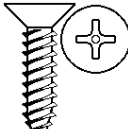
TEL 08 - 555 975 00 FAX 08 - 583 581 82



|   |   |  |   |
|---|---|--|---|
| - 1 -<br>    | - 2 -<br>    | - 3 -<br>    | - 4 -<br>    |
| - 5 -<br>    | - 6 -<br>    | - 7 -<br>    | - 8 -<br>    |
| - 9 -<br>    | - 10 -<br>   | - 11 -<br>   | - 12 -<br>   |
| - 13 -<br>   | - 14 -<br>   | - 15 -<br>   | - 16 -<br>   |
| - 17 -<br> | - 18 -<br> | - 19 -<br> | - 20 -<br> |
| - 21 -<br> | - 22 -<br> | - 23 -<br> | - 24 -<br> |
| - 25 -<br> | - 26 -<br> | - 27 -<br> | - 28 -<br> |
| - 29 -<br> | - 30 -<br> | - 31 -<br> | - 32 -<br> |

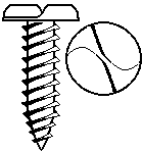
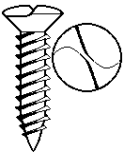
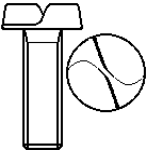
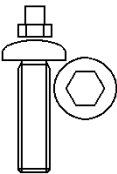
**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

|   |   |   |   |
|---|---|---|---|
| - 33 -<br>   | - 34 -<br>   | - 35 -<br>   | - 36 -<br>   |
| - 37 -<br>   | - 38 -<br>   | - 39 -<br>   | - 40 -<br>   |
| - 41 -<br>   | - 42 -<br>   | - 43 -<br>   | - 44 -<br>   |
| - 45 -<br>   | - 46 -<br>   | - 47 -<br>   | - 48 -<br>   |
| - 49 -<br> | - 50 -<br> | - 51 -<br> | - 52 -<br> |
| - 53 -<br> | - 54 -<br> | - 55 -<br> | - 56 -<br> |
| - 57 -<br> | - 58 -<br> | - 59 -<br> | - 60 -<br> |
| - 61 -<br> | - 62 -<br> | - 63 -<br> | - 64 -<br> |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

|   |   |  |   |
|---|---|--|---|
| <p style="text-align: center;">- 65 -</p>  | <p style="text-align: center;">- 66 -</p>  | <p style="text-align: center;">- 67 -</p>  | <p style="text-align: center;">- 68 -</p>  |
| <p style="text-align: center;">- 69 -</p>   | <p style="text-align: center;">- 70 -</p>   | <p style="text-align: center;">- 71 -</p>  | <p style="text-align: center;">- 72 -</p>   |
| <p style="text-align: center;">- 73 -</p>   | <p style="text-align: center;">- 74 -</p>   | <p style="text-align: center;">- 75 -</p>  | <p style="text-align: center;">- 76 -</p>   |
| <p style="text-align: center;">- 77 -</p>   | <p style="text-align: center;">- 78 -</p>   | <p style="text-align: center;">- 79 -</p>  | <p style="text-align: center;">- 80 -</p>   |
| <p style="text-align: center;">- 81 -</p>   | <p style="text-align: center;">- 82 -</p>   | <p style="text-align: center;">- 83 -</p>  | <p style="text-align: center;">- 84 -</p>   |
| <p style="text-align: center;">- 85 -</p>   | <p style="text-align: center;">- 86 -</p>   | <p style="text-align: center;">- 87 -</p>  | <p style="text-align: center;">- 88 -</p>   |
| <p style="text-align: center;">- 89 -</p>   | <p style="text-align: center;">- 90 -</p>   | <p style="text-align: center;">- 91 -</p>  | <p style="text-align: center;">- 92 -</p>   |
| <p style="text-align: center;">- 93 -</p>   | <p style="text-align: center;">- 94 -</p>   | <p style="text-align: center;">- 95 -</p>  | <p style="text-align: center;">- 96 -</p>   |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

## PRODUKTER I STÅL

|    |        |                              |         |      |     |      |       |
|----|--------|------------------------------|---------|------|-----|------|-------|
| 1  | 110001 | MVBF, VAGNSBULT              | 603     | 8677 | 4.6 | OBEH | 10:1  |
| 1  | 110002 | MVBF, VAGNSBULT              | 603     | 8677 | 4.6 | FZB  | 10:1  |
| 1  | 710003 | MVBF, VAGNSBULT              | 603     | 8677 | 4.6 | DEPO | 10:7  |
| 1  | 110004 | MVBF, VAGNSBULT              | 603     | 8677 | 8.8 | OBEH | 10:8  |
| 1  | 110005 | MVBF, VAGNSBULT              | 603     | 8677 | 8.8 | FZB  | 10:8  |
| 1  | 110006 | MVBF, VAGNSBULT              | 603     | 8677 | 8.8 | FZV  | 10:8  |
| 1  | 110008 | UVBF, VAGNSBULT UNC          | 603     |      | 4.6 | OBEH | 10:27 |
| 1  | 110009 | UVBF, VAGNSBULT UNC          | 603     |      | 4.6 | FZB  | 10:27 |
| 2  | 110010 | MVBFFK, FÖRS. m. KNASTER     | 604     |      | 4.6 | OBEH | 10:9  |
| 2  | 110011 | MVBFFK, FÖRS. m. KNASTER     | 604     |      | 4.6 | FZB  | 10:9  |
| 3  | 110015 | MVBFF, FÖRSÄNKT VAGNSBULT    | 605     |      | 4.6 | OBEH | 10:10 |
| 3  | 110016 | MVBFF, FÖRSÄNKT VAGNSBULT    | 605     |      | 4.6 | FZB  | 10:10 |
| 3  | 110017 | MVBFF, FÖRSÄNKT VAGNSBULT    | 608     |      | 4.6 | OBEH | 10:11 |
| 3  | 110018 | MVBFF, FÖRSÄNKT VAGNSBULT    | 608     |      | 8.8 | OBEH | 10:11 |
| 4  | 110020 | MVBFK, VAGNSB. m. KNASTER    | 607     |      | 4.6 | OBEH | 10:12 |
| 4  | 110021 | MVBFK, VAGNSB. m. KNASTER    | 607     |      | 4.6 | FZB  | 10:12 |
| 5  | 110025 | KLÄMSKRUV                    |         |      |     | OBEH | 10:13 |
| 5  | 110026 | KLÄMSKRUV                    |         |      |     | FZB  | 10:13 |
| 5  | 110035 | FÖRSÄNKT m. TVÅ KNASTER      | 25195   |      |     | OBEH | 10:13 |
| 5  | 110036 | FÖRSÄNKT m. TVÅ KNASTER      | 25195   |      |     | FZB  | 10:13 |
| 6  | 110040 | VÄGRÄCKESSKRUV               |         |      | 4.6 | FZV  | 10:14 |
| 7  | 110045 | VHSS, VÄGHYVELSKRUV          |         |      | 8.8 | OBEH | 10:14 |
| 8  | 110046 | MFSS, FÖRSÄNKT, MEJSELSPÅR   | 7969    |      | 4.6 | OBEH | 10:14 |
| 8  | 110047 | MFSS, FÖRSÄNKT, MEJSELSPÅR   | 7969    |      | 4.6 | FZB  | 10:14 |
| 9  | 110050 | RP 906, KONISK, INV. 6-KANT  | 906     | M+R  | 5.8 | OBEH | 10:2  |
| 9  | 110051 | RP 906, KONISK, INV. 6-KANT  | 906     | M+R  | 5.8 | FOS  | 10:2  |
| 9  | 110052 | RP 906, KONISK, INV. 6-KANT  | 906     | M+R  | 5.8 | FZB  | 10:2  |
| 10 | 110055 | RP 908, INV. 6-KANT m. FLÄNS | 908     | M+R  | 5.8 | OBEH | 10:2  |
| 10 | 110056 | RP 908, INV. 6-KANT m. FLÄNS | 908     | M+R  | 5.8 | FOS  | 10:2  |
| 10 | 110057 | RP 908, INV. 6-KANT m. FLÄNS | 908     | M+R  | 5.8 | FZB  | 10:2  |
| 11 | 110060 | RP 908T, FLÄNS OCH TÄTNING   | 908     | M+R  | 5.8 | OBEH | 10:15 |
| 12 | 110065 | RP 910, 6-KANT               | 910     | M+R  | 5.8 | OBEH | 10:2  |
| 12 | 110066 | RP 910, 6-KANT               | 910     | M+R  | 5.8 | FOS  | 10:2  |
| 12 | 110067 | RP 910, 6-KANT               | 910     | M+R  | 5.8 | FZB  | 10:2  |
| 13 | 110070 | RP 910T, 6-KANT m. TÄTNING   | 910     | M+R  | 5.8 | OBEH | 10:15 |
| 14 | 110075 | RP 910M, 6-KANT, MAGNETISK   | 910     | M+R  | 5.8 | OBEH | 10:15 |
| 15 | 110080 | RP, 6-KANT, METRISK GÄNGA    | 7604A+C |      | 5.8 | OBEH | 10:17 |
| 15 | 110081 | RP, 6-KANT, METRISK GÄNGA    | 7604A   |      | 5.8 | FZB  | 10:17 |
| 15 | 110083 | RP, 6-KANT, METRISK GÄNGA    | 7604C   |      | 5.8 | FZB  | 10:17 |
| 16 | 110085 | RP, 6-KANT, RÖRGÄNGA         | 7604C   |      | 5.8 | FZB  | 10:17 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                     | DIN       | ISO  | KVAL | YTBEH | SIDA  |
|------|---------|-------------------------------|-----------|------|------|-------|-------|
| 17   | 110100  | LT, LYFTÖGLA, TAPP            | 580       | 3266 | C15  | OBEH  | 10:4  |
| 17   | 110101  | LT, LYFTÖGLA, TAPP            | 580       | 3266 | C15  | FZB   | 10:4  |
| 17   | 110102  | LT, LYFTÖGLA, TAPP            | 580       | 3266 | C15  | FZV   | 10:4  |
| 17   | 110105  | LT, LYFTÖGLA, TAPP, UNC       | 580       | 3266 | C15  | OBEH  | 10:26 |
| 17   | 110106  | LT, LYFTÖGLA, TAPP, UNC       | 580       | 3266 | C15  | FZB   | 10:26 |
| 17   | 110107  | LT, LYFTÖGLA, TAPP, UNC       | 580       | 3266 | C15  | FZV   | 10:26 |
| 18   | 110110  | LH, LYFTÖGLA, HÅL             | 582       |      | C15  | OBEH  | 10:4  |
| 18   | 110111  | LH, LYFTÖGLA, HÅL             | 582       |      | C15  | FZB   | 10:4  |
| 18   | 110112  | LH, LYFTÖGLA, HÅL             | 582       |      | C15  | FZV   | 10:4  |
| 18   | 110115  | LH, LYFTÖGLA, HÅL, UNC        | 582       |      | C15  | OBEH  | 10:26 |
| 18   | 110116  | LH, LYFTÖGLA, HÅL, UNC        | 582       |      | C15  | FZB   | 10:26 |
| 18   | 110117  | LH, LYFTÖGLA, HÅL, UNC        | 582       |      | C15  | FZV   | 10:26 |
| 19   | 110120  | T6SS, STÄLLSKR., 6-KANT, TAPP | 561B      |      | 8.8  | OBEH  | 10:20 |
| 20   | 110130  | USK4SS, STÄLLSKRUV, 4-KANT    |           |      |      | OBEH  | 10:20 |
| 21   | 110140  | MSK4F, 4-KANT m. FLÄNS        | 478       |      | 8.8  | OBEH  | 10:21 |
| 21   | 110142  | MSK4F, 4-KANT m. FLÄNS        | 478       |      | 10.9 | OBEH  | 10:21 |
| 22   | 110150  | T4SS, STÄLLSKRUV              | 479       |      | 8.8  | OBEH  | 10:21 |
| 22   | 110152  | T4SS, STÄLLSKRUV              | 479       |      | 10.9 | OBEH  | 10:21 |
| 23   | 110160  | 4-KANT m. TAPP OCH FLÄNS      | 480       |      | 8.8  | OBEH  | 10:21 |
| 23   | 110165  | 4-KANT m. TAPP OCH FLÄNS      | 480       |      | 10.9 | OBEH  | 10:21 |
| 24   | 110170  | LETTERSKRUV                   | 653       |      | 5.8  | OBEH  | 10:6  |
| 24   | 110171  | LETTERSKRUV                   | 653       |      | 5.8  | FZB   | 10:6  |
| 25   | 110180  | LETTERSKRUV m. ANSATS         | 464       |      | 5.8  | OBEH  | 10:6  |
| 25   | 110181  | LETTERSKRUV m. ANSATS         | 464       |      | 5.8  | FZB   | 10:6  |
| 26   | 110200  | LS, LÄNKSKRUV                 | 444 A,B,C |      | 4.6  | OBEH  | 10:22 |
| 26   | 110201  | LS, LÄNKSKRUV                 | 444 A,B,C |      | 4.6  | FZB   | 10:22 |
| 26   | 110203  | LS, LÄNKSKRUV                 | 444 A,B,C |      | 8.8  | OBEH  | 10:23 |
| 26   | 110204  | LS, LÄNKSKRUV                 | 444 A,B,C |      | 8.8  | FZB   | 10:23 |
| 26   | 110206  | LS, LÄNKSKRUV                 | SMS       |      |      | OBEH  | 10:24 |
| 26   | 110207  | LS, LÄNKSKRUV                 | SMS       |      |      | FZB   | 10:24 |
| 27   | 110210  | HS, HAMMARSKRUV               | 186       |      | 4.6  | OBEH  | 10:25 |
| 27   | 110211  | HS, HAMMARSKRUV               | 186       |      | 4.6  | FZB   | 10:25 |
| 28   | 110220  | VS, VINGSKRUV                 | 316       |      |      | OBEH  | 10:5  |
| 28   | 110221  | VS, VINGSKRUV                 | 316       |      |      | FZB   | 10:5  |
| 29   | 110230  | BS, BLADSKRUV                 |           |      |      | OBEH  | 10:16 |
| 29   | 110230  | BS, BLADSKRUV                 |           |      |      | FZB   | 10:16 |
| 30   | 110300  | UHS, UPPHÄNGNINGSSKRUV        |           |      | 4.6  | OBEH  | 10:30 |
| 30   | 110301  | UHS, UPPHÄNGNINGSSKRUV        |           |      | 4.6  | FZB   | 10:30 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                                 | DIN   | ISO | KVAL | YTBEH | SIDA  |
|------|---------|---|-------|-----|------|-------|-------|
| 31   | 110310  | SS, SKENSKRUV                             |       |     |      | OBEH  | 10:30 |
| 31   | 110311  | SS, SKENSKRUV                             |       |     |      | FZB   | 10:30 |
| 32   | 110320  | SUHS, UPPHÄNGNINGSSKRUV, SMAL             |       |     |      | OBEH  | 10:31 |
| 32   | 110321  | SUHS, UPPHÄNGNINGSSKRUV, SMAL             |       |     |      | FZB   | 10:31 |
| 33   | 110400  | ELEVATORSK., INKL. MUTTER o. BRICKA       |       |     |      | FZB   | 10:32 |
| 34   | 110405  | ELEVATORSK., MED NIBB                     |       |     |      | FZB   | 10:32 |
| 35   | 110410  | ELEVATORSK., LÅSTAPP MED MUTTER o. BRICKA |       |     |      | FZB   | 10:33 |
| 36   | 110415  | ELEVATORSK., MUTTER+LÅSTAPP               |       |     |      | FZB   | 10:33 |
| 37   | 110420  | FÖRSÄNKT ELEVATORSK., MUTTER+LÅSTAPP      |       |     |      | FZB   | 10:33 |
| 38   | 110430  | GAFFELLÄNK                                | 71752 |     |      | OBEH  | 10:34 |
| 39   | 110440  | M3S, TREKANTSSKRUV                        |       |     |      | OBEH  | 10:34 |
| 40   | 110460  | RF, FÖRSLUTNING                           | 7605  |     |      | OBEH  | 10:35 |
| 40   | 110461  | RF, FÖRSLUTNING                           | 7605  |     |      | FZB   | 10:35 |
| 41   | 110470  | BLADHYLSA                                 |       |     |      | OBEH  | 10:5  |
| 41   | 110471  | BLADHYLSA                                 |       |     |      | FZB   | 10:5  |
| 42   | 110425  | PS, PENDELSKRUV                           |       |     |      | FZB   | 10:5  |
| 43   | 110028  | DS, DRAGSKRUV                             |       |     |      | FZB   | 10:13 |
| 44   | 110511  | SKENSKRUV                                 |       |     |      | FZB   | 10:31 |
| 45   | 110600  | TB, T-SPÅRSBULT                           | 787   |     |      | FZB   | 10:36 |
| 46   | 110610  | SÖ, SKRUVÖGLA                             |       |     |      | OBEH  | 10:6  |
| 46   | 110611  | SÖ, SKRUVÖGLA                             |       |     |      | FZB   | 10:6  |
| 46   | 110612  | SÖS, FÖRANKRINGSÖGLA SVETSAD              |       |     |      | OBEH  |       |
| 46   | 110613  | SÖS, FÖRANKRINGSÖGLA SVETSAD              |       |     |      | FZB   |       |
| 47   | 110615  | SÖT, SKRUVÖGLA, TREKANT                   |       |     |      | OBEH  | 10:37 |
| 47   | 110616  | SÖT, SKRUVÖGLA, TREKANT                   |       |     |      | FZB   | 10:37 |
| 48   | 110620  | VKM, VINKELKROK                           |       |     |      | OBEH  | 10:37 |
| 48   | 110621  | VKM, VINKELKROK                           |       |     |      | FZB   | 10:37 |

### ROSTFRITT / SYRAFAST

|   |        |                             |     |      |    |  |       |
|---|--------|-----------------------------|-----|------|----|--|-------|
| 1 | 210001 | MVBF, VAGNSBULT             | 603 | 8677 | A2 |  | 10:41 |
| 1 | 210002 | MVBF, VAGNSBULT             | 603 | 8677 | A4 |  | 10:41 |
| 9 | 210050 | RP 906, KONISK, INV. 6-KANT | 906 | M+R  | A2 |  | 10:42 |
| 9 | 210051 | RP 906, KONSIK, INV. 6-KANT | 906 | M+R  | A4 |  | 10:42 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                    | DIN   | ISO | KVAL | YTBEH | SIDA  |
|------|---------|------------------------------|-------|-----|------|-------|-------|
| 10   | 210055  | RP 908, INV. 6-KANT m. FLÄNS | 908   | M+R | A2   |       | 10:42 |
| 10   | 210056  | RP 908, INV. 6-KANT m. FLÄNS | 908   | M+R | A4   |       | 10:42 |
| 12   | 210065  | RP 910, 6-KANT               | 910   | M+R | A2   |       | 10:42 |
| 12   | 210066  | RP 910, 6-KANT               | 910   | M+R | A4   |       | 10:42 |
| 17   | 210100  | LT, LYFTÖGLA, TAPP           | 580   |     | A2   |       | 10:43 |
| 17   | 210101  | LT, LYFTÖGLA, TAPP           | 580   |     | A4   |       | 10:43 |
| 18   | 210110  | LH, LYFTÖGLA, HÅL            | 582   |     | A2   |       | 10:43 |
| 18   | 210111  | LH, LYFTÖGLA, HÅL            | 582   |     | A4   |       | 10:43 |
| 26   | 210200  | LS, LÄNKSKRUV                | 444 B |     | A2   |       | 10:45 |
| 26   | 210201  | LS, LÄNKSKRUV                | 444 B |     | A4   |       | 10:45 |
| 27   | 210210  | HS, HAMMARSKRUV              | 186   |     | A2   |       | 10:45 |
| 27   | 210211  | HS, HAMMARSKRUV              | 186   |     | A4   |       | 10:45 |
| 28   | 210220  | VS, VINGSKRUV, AM-TYP        | 316   |     | A2   |       | 10:44 |
| 28   | 210221  | VS, VINGSKRUV, AM-TYP        | 316   |     | A4   |       | 10:44 |
| 46   | 210610  | SÖ, SKRUVÖGLA                |       |     | A2   |       | 10:46 |
| 46   | 210611  | SÖ, SKRUVÖGLA                |       |     | A4   |       | 10:46 |

### MÄSSING

|    |        |                              |       |      |  |            |       |
|----|--------|------------------------------|-------|------|--|------------|-------|
| 1  | 310001 | MVBF, VAGSBULT               | 603   | 8677 |  |            | 10:60 |
| 9  | 310050 | RP-906, KONISK, INV. 6-KANT  | 906   |      |  |            | 10:61 |
| 10 | 310055 | RP-908, INV. 6-KANT m. FLÄNS | 908   |      |  |            | 10:61 |
| 12 | 310065 | RP-910, 6-KANT               | 910   |      |  |            | 10:61 |
| 12 | 311066 | RP-910, 6-KANT               | 910   |      |  | FÖRNICKLAD | 10:61 |
| 15 | 310080 | RP, 6-KANT, METRISK GÄNGA    | 7604A |      |  |            | 10:62 |
| 24 | 310170 | LETTERSKRUV                  | 653   |      |  |            | 10:62 |
| 28 | 310220 | VS, VINGSKRUV                | 316   |      |  |            | 10:62 |
| 28 | 310221 | VS, VINGSKRUV                | 316   |      |  | FÖRNICKLAD | 10:62 |

### POLYAMID

|    |        |                       |     |  |  |  |       |
|----|--------|-----------------------|-----|--|--|--|-------|
| 16 | 410088 | FS, FÖRSLUTNINGSSKRUV |     |  |  |  | 10:70 |
| 28 | 410220 | VS, VINGSKRUV         | 316 |  |  |  | 10:70 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**VAGNSBULT**  
**BLANKFÖRZINKAD**  
**MVBF 4.6 FZB DIN 603**

| GÄNGA     | M5              | M6  | M8  | M10 | M12 | M16 | M20  |
|-----------|-----------------|-----|-----|-----|-----|-----|------|
| Skalldiam | 13.6            | 16  | 20  | 24  | 30  | 38  | 46   |
| Skallhöjd | 3.3             | 3.5 | 4.5 | 5   | 6.5 | 8.5 | 10.5 |
| 4-kant    | 5.5             | 6   | 8   | 10  | 12  | 16  | 20   |
| 4-höjd    | 4               | 4   | 5   | 6   | 8   | 12  | 15   |
| Längd     | C:A PRIS/100 ST |     |     |     |     |     |      |
| 12        |                 | X   |     |     |     |     |      |
| 16        | X               | X   | X   |     |     |     |      |
| 20        | X               | X   | X   | X   |     |     |      |
| 25        | X               | X   | X   | X   | X   |     |      |
| 30        | X               | X   | X   | X   | X   |     |      |
| 35        | X               | X   | X   | X   | X   |     |      |
| 40        | X               | X   | X   | X   | X   | X   |      |
| 45        | X               | X   | X   | X   | X   | X   |      |
| 50        | X               | X   | X   | X   | X   | X   |      |
| 55        | X               | X   | X   | X   |     | X   |      |
| 60        | X               | X   | X   | X   | X   | X   |      |
| 65        | X               | X   | X   | X   |     | X   |      |
| 70        | X               | X   | X   | X   | X   | X   |      |
| 75        |                 | X   | X   | X   | X   | X   |      |
| 80        | X               | X   | X   | X   | X   | X   | X    |
| 90        | X               | X   | X   | X   | X   | X   | X    |
| 100       |                 | X   | X   | X   | X   | X   | X    |
| 110       |                 | X   | X   | X   | X   | X   |      |
| 120       |                 | X   | X   | X   | X   | X   | X    |
| 130       |                 | X   | X   | X   | X   | X   |      |
| 140       |                 | X   | X   | X   | X   | X   | X    |
| 150       |                 | X   | X   | X   | X   | X   | X    |
| 160       |                 |     | X   | X   | X   | X   | X    |
| 180       |                 |     | X   | X   | X   | X   | X    |
| 200       |                 |     | X   | X   | X   | X   | X    |
| 220       |                 |     |     | X   | X   | X   | X    |
| 240       |                 |     |     | X   | X   | X   | X    |
| 260       |                 |     |     | X   | X   | X   | X    |
| 280       |                 |     |     | X   | X   | X   | X    |
| 300       |                 |     |     | X   | X   | X   | X    |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M5 | M6  | M8   | M10  | M12  | M16 | M20  |
|--------|----|-----|------|------|------|-----|------|
| 200 ST |    | 12- | 16-  |      |      |     |      |
| 100 ST |    | 60- | 30-  | 30-  |      |     |      |
| 50 ST  |    |     | 100- | 65-  | 30-  |     |      |
| 25 ST  |    |     | 180- | 120- | 80-  | 50- | 100- |
| 10 ST  |    |     |      |      | 260- |     |      |

BESTÄLLNINGSEXEMPEL: 11000210050 - MVBF M10X50 4.6 FZB

**SWEBOLT AB**

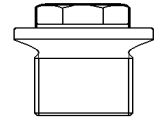
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**



# ARTIKELLISTA

2013-2014

## RÖRPROPPAR DIN 906 - DIN 908 - DIN 910 OBEH - FOS - FZB



| C:A PRIS/100 ST |         |     |     |         |     |     |         |     |     |
|-----------------|---------|-----|-----|---------|-----|-----|---------|-----|-----|
| DIM             | DIN 906 |     |     | DIN 908 |     |     | DIN 910 |     |     |
|                 | OBEH    | FOS | FZB | OBEH    | FOS | FZB | OBEH    | FOS | FZB |
| M6x1            | X       |     |     |         |     |     |         |     |     |
| M8x1            |         | X   |     |         | X   |     |         |     |     |
| M10x1           |         | X   |     | X       | X   |     |         |     |     |
| M12x1.5         |         | X   |     |         | X   | X   |         |     |     |
| M14x1.5         |         | X   |     | X       | X   |     | X       |     |     |
| M16x1.5         |         | X   |     | X       | X   |     |         |     |     |
| M18x1.5         |         | X   |     | X       | X   |     | X       |     |     |
| M20x1.5         |         | X   |     |         |     |     | X       |     |     |
| M22x1.5         |         |     |     | X       | X   |     | X       |     | X   |
| M24x1.5         |         |     |     | X       |     |     |         |     |     |
| M26x1.5         |         |     |     |         |     |     |         |     |     |
| M27x2           |         |     |     | X       |     |     |         |     |     |
| M30x1.5         |         | X   |     |         | X   |     |         |     |     |
| M30x2           |         |     |     |         |     |     |         |     |     |
| M33x2           |         |     |     |         |     |     |         |     |     |
| M36x1.5         |         |     |     |         |     |     |         |     |     |
| M36x2           |         |     |     |         |     |     |         |     |     |
| M38x1.5         |         |     |     |         |     |     |         |     |     |
| M42x1.5         |         |     |     | X       |     |     |         |     |     |
| M42x2           |         |     |     |         |     |     |         |     |     |
| M45x1.5         |         |     |     |         |     |     |         |     |     |
| M45x2           |         |     |     |         |     |     |         |     |     |
| M48x1.5         |         |     |     |         |     |     |         |     |     |
| M48x2           |         |     |     |         |     |     |         |     |     |

BESTÄLLNINGSEXEMPEL:  
 110051100 - RP 906 M10X1 5.8 FOSF  
 110050100 - RP 906 M10X1 5.8 OBEH  
 110056100 - RP 908 M10X1 5.8 FOSF  
 110055100 - RP 908 M10X1 5.8 OBEH

| C:A PRIS/100 ST |         |     |     |         |     |     |         |     |     |
|-----------------|---------|-----|-----|---------|-----|-----|---------|-----|-----|
| DIM             | DIN 906 |     |     | DIN 908 |     |     | DIN 910 |     |     |
|                 | OBEH    | FOS | FZB | OBEH    | FOS | FZB | OBEH    | FOS | FZB |
| R 1/8           |         | X   |     | X       | X   | X   |         |     |     |
| R 1/4           |         | X   |     |         | X   | X   |         |     |     |
| R 3/8           |         | X   |     | X       |     | X   | X       |     |     |
| R 1/2           |         | X   |     |         | X   |     | X       |     | X   |
| R 5/8           |         |     |     |         |     |     |         |     |     |
| R 3/4           |         | X   |     |         | X   |     | X       |     | X   |
| R 7/8           |         |     |     |         |     |     |         |     |     |
| R 1             |         | X   |     |         |     |     |         |     |     |
| R 1 1/8         |         |     |     |         |     |     |         |     |     |
| R 1 1/4         |         |     |     |         |     |     |         |     | X   |
| R 1 1/2         |         |     |     |         |     |     |         |     |     |
| R 1 3/4         |         |     |     |         |     |     |         |     |     |
| R 2             |         |     |     |         |     |     |         |     |     |

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

| FÖRP   | OBEH | FOS  | FZB  | OBEH | FOS  | FZB  | OBEH | FOS  | FZB  |
|--------|------|------|------|------|------|------|------|------|------|
| 100 ST | M6-  | M6-  | M6-  | M6-  | M6-  | M6-  | M6-  | M6-  | M6-  |
| 50 ST  | M12- | M12- | M12- | M12- | M12- | M12- | M12- | M12- | M12- |
| 25 ST  | M18- | M18- | M18- | M18- | M18- | M18- | M18- | M18- | M18- |
| 10 ST  | M27- | M27- | M27- | M27- | M27- | M27- | M27- | M27- | M27- |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

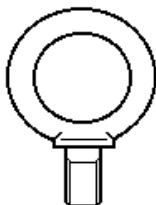
# ARTIKELLISTA

2013-2014

LYFTÖGLA TAPP - LT - DIN 580

LYFTÖGLA HÅL - LH - DIN 582

OBEH - FZB - FZV



| C:A PRIS/100 ST |            |     |     |            |     |     |
|-----------------|------------|-----|-----|------------|-----|-----|
| DIM             | LT DIN 580 |     |     | LH DIN 582 |     |     |
|                 | OBEH       | FZB | FZV | OBEH       | FZB | FZV |
| M6              | X          |     | X   | X          | X   | X   |
| M8              | X          |     | X   | X          | X   | X   |
| M10             | X          |     | X   | X          | X   | X   |
| M12             | X          |     | X   | X          | X   | X   |
| M16             | X          |     | X   | X          |     | X   |
| M20             | X          |     | X   | X          |     | X   |
| M24             | X          |     | X   | X          |     | X   |
| M27             | X          |     |     | X          |     |     |
| M30             | X          |     | X   | X          | X   | X   |
| M36             | X          |     | X   | X          |     | X   |
| M42             | X          |     |     | X          |     |     |
| M48             | X          |     |     |            |     |     |
| M64             |            |     |     |            |     |     |
| M72             |            |     |     |            |     |     |

| FÖRP. | OBEH | FZB  | FZV  | OBEH | FZB  | FZV  |
|-------|------|------|------|------|------|------|
| 50 ST | M6-  | M6-  | M6-  | M6-  | M6-  | M6-  |
| 25 ST | M12- | M12- | M12- | M12- | M12- | M12- |
| 1 ST  | M20- | M20- | M20- | M20- | M20- | M20- |

BESTÄLLNINGSEXEMPEL: 110100100 - LT M10 C15 OBEH

BESTÄLLNINGSEXEMPEL: 110101100 - LT M10 C15 FZB

BESTÄLLNINGSEXEMPEL: 110102100 - LT M10 C15 FZV

BESTÄLLNINGSEXEMPEL: 110110100 - LH M10 C15 OBEH

BESTÄLLNINGSEXEMPEL: 110111100 - LH M10 C15 FZB

BESTÄLLNINGSEXEMPEL: 110112100 - LH M10 C15 FZV

ÖVRIGA DIMENSIONER OCH TAPPLÄNGDER MOT FÖRFRÅGAN !

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## BLADHYLSA - VINGSKRUV - PENDELSKRUV

### BLADHYLSA

#### FZB



| C:A PRIS/100 ST |           |      |           |     |
|-----------------|-----------|------|-----------|-----|
| DIM             | Bladbredd | Hål  | Tot.längd | FZB |
| M6              | 16.74     | 6.2  | 43.7      | X   |
| M8              | 18.4      | 8.2  | 45.42     | X   |
| M10             | 21.49     | 10.2 | 51.22     | X   |
| M12             | 25.32     | 12.3 | 60.23     | X   |

|        |      |
|--------|------|
| FÖRP   |      |
| 100 ST | M6-  |
| 50 ST  | M10- |

BESTÄLLNINGSEXEMPEL: 110471080 - BLADHYLSA M8 FZB

### PENDELSKRUV PS

#### FZB



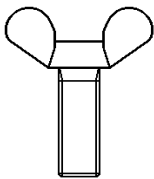
| C:A PRIS/100 ST |     |        |     |        |     |         |     |
|-----------------|-----|--------|-----|--------|-----|---------|-----|
| DIM             | FZB | DIM    | FZB | DIM    | FZB | DIM     | FZB |
| M8x50           | X   | M8x180 | X   | M8x320 | X   | M10x80  | X   |
| M8x60           | X   | M8x200 | X   | M8x340 | X   | M10x100 | X   |
| M8x80           | X   | M8x220 | X   | M8x360 | X   | M10x120 | X   |
| M8x100          | X   | M8x240 | X   | M8x380 | X   | M10x140 | X   |
| M8x120          | X   | M8x260 | X   | M8x400 | X   | M10x160 | X   |
| M8x140          | X   | M8x280 | X   | M10x50 | X   | M10x180 | X   |
| M8x160          | X   | M8x300 | X   | M10x60 | X   | M10x200 | X   |

BESTÄLLNINGSEXEMPEL: 11042508100 - PS M8X100 FZB

|        |            |
|--------|------------|
| FÖRP   |            |
| 100 ST | tom. 300mm |
| 50 ST  | över 300mm |

### VINGSKRUV VS DIN 316

#### FZB



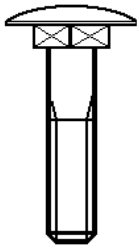
| DIM   | M3              | M4   | M5 | M6 | M8 | M10 | M12 |
|-------|-----------------|------|----|----|----|-----|-----|
| NV    | 16              | 20   | 26 | 33 | 39 | 51  | 65  |
| Höjd  | 8               | 10.5 | 13 | 17 | 20 | 25  | 33  |
| Längd | C:A PRIS/100 ST |      |    |    |    |     |     |
| 8     |                 | X    |    |    |    |     |     |
| 10    |                 | X    | X  | X  |    |     |     |
| 12    |                 | X    | X  | X  | X  |     |     |
| 16    | X               |      | X  | X  | X  | X   |     |
| 20    |                 |      | X  | X  | X  | X   | X   |
| 25    |                 |      | X  | X  | X  | X   | X   |
| 30    |                 |      |    | X  | X  | X   | X   |
| 35    |                 |      |    |    |    | X   | X   |
| 40    |                 |      |    | X  | X  | X   | X   |
| 50    |                 |      |    |    | X  | X   | X   |
| 60    |                 |      |    |    | X  | X   |     |
| 70    |                 |      |    |    | X  |     |     |
| 80    |                 |      |    |    |    |     |     |

BESTÄLLNINGSEXEMPEL: 11022110016 - VS M10X16 FZB

| FÖRP   | M3 | M4 | M5 | M6  | M8  | M10 | M12 |
|--------|----|----|----|-----|-----|-----|-----|
| 200 ST | 8- | 8- | 8- | 8-  |     |     |     |
| 100 ST |    |    |    | 16- | 10- |     |     |
| 50 ST  |    |    |    |     | 40- | 16- |     |
| 25 ST  |    |    |    |     |     |     | 20- |

## SWEBOLT AB

TEL 08 - 555 975 00 FAX 08 - 583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**VAGNSBULT**  
**DELTA**  
**MVBF 4.6 DEPO DIN 603**

| GÄNGA     | M6              | M8  | M10 | M12 | M16 | M20  |
|-----------|-----------------|-----|-----|-----|-----|------|
| Skalldiam | 16              | 20  | 24  | 30  | 38  | 46   |
| Skallhöjd | 3.5             | 4.5 | 5   | 6.5 | 8.5 | 10.5 |
| 4-kant    | 6               | 8   | 10  | 12  | 16  | 20   |
| 4-höjd    | 4               | 5   | 6   | 8   | 12  | 15   |
| Längd     | C:A PRIS/100 ST |     |     |     |     |      |
| 12        |                 |     |     |     |     |      |
| 16        |                 | X   |     |     |     |      |
| 20        |                 | X   |     |     |     |      |
| 25        |                 | X   | X   |     |     |      |
| 30        |                 | X   | X   |     |     |      |
| 35        |                 | X   | X   |     |     |      |
| 40        |                 | X   | X   | X   |     |      |
| 45        |                 | X   | X   | X   |     |      |
| 50        |                 | X   | X   | X   |     |      |
| 55        |                 | X   | X   | X   |     |      |
| 60        |                 | X   | X   | X   |     |      |
| 65        |                 | X   | X   |     |     |      |
| 70        |                 | X   | X   | X   |     |      |
| 75        |                 |     |     |     |     |      |
| 80        |                 | X   | X   | X   |     |      |
| 90        |                 | X   | X   | X   |     |      |
| 100       |                 | X   | X   | X   |     |      |
| 110       |                 | X   | X   | X   |     |      |
| 120       |                 | X   | X   | X   |     |      |
| 130       |                 | X   | X   | X   |     |      |
| 140       |                 | X   | X   | X   |     |      |
| 150       |                 | X   | X   | X   |     |      |
| 160       |                 | X   | X   | X   |     |      |
| 180       |                 | X   | X   | X   |     |      |
| 200       |                 | X   | X   | X   |     |      |
| 220       |                 |     | X   | X   |     |      |
| 240       |                 |     | X   | X   |     |      |
| 260       |                 |     | X   | X   |     |      |
| 280       |                 |     | X   | X   |     |      |
| 300       |                 |     | X   | X   |     |      |

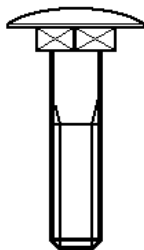
ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M6  | M8   | M10  | M12  | M16 | M20  |
|--------|-----|------|------|------|-----|------|
| 200 ST | 12- | 16-  |      |      |     |      |
| 100 ST | 60- | 30-  | 30-  |      |     |      |
| 50 ST  |     | 100- | 65-  | 30-  |     |      |
| 25 ST  |     | 180- | 120- | 80-  | 50- | 100- |
| 10 ST  |     |      |      | 260- |     |      |

BESTÄLLNINGSEXEMPEL: 71000210050 - MVBF M10X50 4.6 DEPO

**SWEBOLT AB**

**TEL 08 - 555 975 00 FAX 08 - 583 581 82**



## ARTIKELLIISTA

2013-2014

VAGNSBULT

ROSTFRI A2

MVBF A2 DIN 603

| DIM       | M6              | M8  | M10 | M12 | M16  |
|-----------|-----------------|-----|-----|-----|------|
| Skalldiam | 16              | 20  | 24  | 30  | 39   |
| Skallhöjd | 3.5             | 4.5 | 5   | 6.5 | 9    |
| 4-kant    | 6               | 8   | 10  | 12  | 16.7 |
| Höjd      | 4               | 5   | 6   | 8   | 12.9 |
| Längd     | C:A PRIS/100 ST |     |     |     |      |
| 16        | X               | X   |     |     |      |
| 20        | X               | X   |     |     |      |
| 25        | X               | X   |     |     |      |
| 30        | X               | X   |     | X   |      |
| 35        | X               | X   | X   |     |      |
| 40        | X               | X   | X   | X   |      |
| 45        | X               | X   |     |     |      |
| 50        | X               | X   |     | X   | X    |
| 55        | X               | X   |     |     |      |
| 60        | X               | X   |     | X   |      |
| 65        | X               |     |     |     |      |
| 70        | X               | X   |     |     |      |
| 80        | X               | X   |     |     |      |
| 90        |                 |     |     |     |      |
| 130       | X               |     |     |     |      |

BESTÄLLNINGSEXEMPEL: 21000108050 - MVBF M8X50 A2

SYRAFAST A4

MVBF A4 DIN 603

| DIM   | M6              | M8 | M10 | M12 | M16 |
|-------|-----------------|----|-----|-----|-----|
| Längd | C:A PRIS/100 ST |    |     |     |     |
| 16    | X               |    |     |     |     |
| 20    | X               | X  |     |     |     |
| 25    | X               | X  | X   | X   |     |
| 30    | X               | X  | X   | X   |     |
| 35    | X               | X  | X   |     |     |
| 40    | X               | X  | X   | X   |     |
| 45    | X               | X  |     |     |     |
| 50    | X               | X  | X   | X   | X   |
| 60    | X               | X  | X   | X   |     |
| 65    |                 | X  |     |     |     |
| 70    | X               | X  | X   | X   |     |
| 80    |                 | X  | X   | X   |     |
| 90    |                 | X  | X   |     |     |
| 100   |                 | X  | X   | X   |     |
| 110   |                 | X  |     |     |     |
| 120   |                 | X  | X   |     |     |

BESTÄLLNINGSEXEMPEL: 21000208050 - MVBF M8X50 A4

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | M6  | M8  | M10 | M12 | M16 |
|--------|-----|-----|-----|-----|-----|
| 200 ST | 16- |     |     |     |     |
| 100 ST | 30- | 20- | 25- | 25- |     |
| 50 ST  |     |     |     | 30- | 50- |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

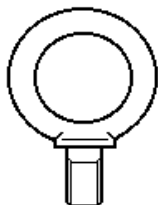
# ARTIKELLISTA

2013-2014

LYFTÖGLA TAPP - LT - DIN 580

LYFTÖGLA HÅL - LH - DIN 582

ROSTFRI A2, SYRAFAST A4



| C:A PRIS/100ST |            |    |            |    |
|----------------|------------|----|------------|----|
| DIM            | LT DIN 580 |    | LH DIN 582 |    |
|                | A2         | A4 | A2         | A4 |
| M6             | X          | X  | X          | X  |
| M8             | X          | X  | X          | X  |
| M10            | X          | X  | X          | X  |
| M12            | X          | X  | X          | X  |
| M16            | X          | X  | X          | X  |
| M20            | X          | X  | X          | X  |

BESTÄLLNINGSEXEMPEL: 210101120 - LT M12 A4

BESTÄLLNINGSEXEMPEL: 210111160 - LH M16 A4

ÖVRIGA DIMENSIONER OCH TAPPLÄNGDER MOT FÖRFRÅGAN !

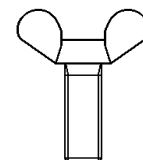
**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## VS - VINGSKRUV DIN 316 A2 AM-FORM



| DIM        | M3           | M4   | M5   | M6   | M8   | M10  | M12  |
|------------|--------------|------|------|------|------|------|------|
| Bredd      | 17.6         | 17.6 | 22.5 | 27.8 | 30.3 | 36.2 | 49.4 |
| Höjd       | 8.6          | 8.6  | 11   | 13.6 | 14.8 | 17.7 | 24.1 |
| Höjd inner | 2.9          | 2.9  | 4.1  | 5.1  | 5.6  | 6.8  | 9    |
| Längd      | C:A PRIS/100 |      |      |      |      |      |      |
| 10         | X            | X    | X    | X    | X    |      |      |
| 12         | X            | X    | X    | X    | X    |      |      |
| 16         | X            | X    | X    | X    | X    | X    |      |
| 20         | X            | X    | X    | X    | X    | X    | X    |
| 25         | X            | X    | X    | X    | X    | X    | X    |
| 30         | X            | X    | X    | X    | X    | X    | X    |
| 35         |              | X    | X    | X    | X    | X    | X    |
| 40         |              | X    | X    | X    | X    | X    | X    |
| 45         |              |      | X    | X    | X    | X    | X    |
| 50         |              |      | X    | X    | X    | X    | X    |
| 55         |              |      |      |      | X    | X    | X    |
| 60         |              |      |      |      | X    | X    | X    |
| FÖRP.      | M3           | M4   | M5   | M6   | M8   | M10  | M12  |
| 100 ST     | 10-          | 10-  | 10-  |      |      |      |      |
| 50 ST      |              |      |      | 10-  | 10-  | 16-  |      |
| 25 ST      |              |      |      |      |      |      | 25-  |
| 1 ST       |              |      |      |      |      |      |      |

BESTÄLLNINGSEXEMPEL: 21022006020 - VS M6x20 A2

## VS - VINGSKRUV DIN 316 A4 AM-FORM

| DIM    | M3           | M4  | M5  | M6  | M8  | M10 | M12 |
|--------|--------------|-----|-----|-----|-----|-----|-----|
| Längd  | C:A PRIS/100 |     |     |     |     |     |     |
| 10     | X            | X   | X   | X   | X   |     |     |
| 12     | X            | X   | X   | X   | X   |     |     |
| 16     | X            | X   | X   | X   | X   | X   |     |
| 20     | X            | X   | X   | X   | X   | X   | X   |
| 25     | X            | X   | X   | X   | X   | X   | X   |
| 30     | X            | X   | X   | X   | X   | X   | X   |
| 35     |              | X   | X   | X   | X   | X   | X   |
| 40     |              | X   | X   | X   | X   | X   | X   |
| 45     |              |     | X   | X   | X   | X   | X   |
| 50     |              |     | X   | X   | X   | X   | X   |
| 55     |              |     |     |     | X   | X   | X   |
| 60     |              |     |     |     | X   | X   | X   |
| FÖRP.  | M3           | M4  | M5  | M6  | M8  | M10 | M12 |
| 100 ST | 10-          | 10- | 10- |     |     |     |     |
| 50 ST  |              |     |     | 10- | 10- | 16- |     |
| 25 ST  |              |     |     |     |     |     | 25- |
| 1 ST   |              |     |     |     |     |     |     |

BESTÄLLNINGSEXEMPEL: 21022106016 - VS M6x16 A4

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

10:44

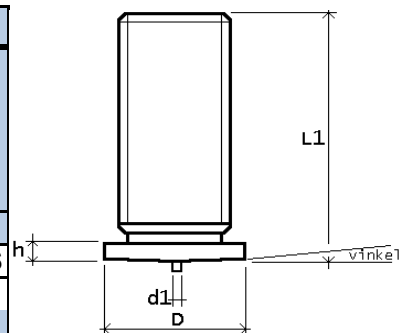
# ARTIKELLISTA

2013-2014

## SVETSBULT ISO 13918 STÅL/KOPPARBEL - ALUMINIUM ROSTFRI A2 - MÄSSING

| GÅNGA             | M3      |    |       |      | M4      |    |       |      | M5      |    |       |      |
|-------------------|---------|----|-------|------|---------|----|-------|------|---------|----|-------|------|
| D+/-0.1           | 4.5     |    |       |      | 5.5     |    |       |      | 6.5     |    |       |      |
| d1+/-0.08         | 0.6     |    |       |      | 0.65    |    |       |      | 0.75    |    |       |      |
| L1 +/-0.05        | 0.55    |    |       |      | 0.55    |    |       |      | 0.8     |    |       |      |
| h                 | 0.7-1.4 |    |       |      | 0.7-1.4 |    |       |      | 0.7-1.4 |    |       |      |
| vinkel            | 3       |    |       |      | 3       |    |       |      | 3       |    |       |      |
| C:A PRIS / 100 ST |         |    |       |      |         |    |       |      |         |    |       |      |
| DIM               | STÅL    | A2 | AlMg3 | MÄSS | STÅL    | A2 | AlMg3 | MÄSS | STÅL    | A2 | AlMg3 | MÄSS |
| 6                 | X       | X  | X     |      | X       | X  | X     |      |         |    |       |      |
| 8                 | X       | X  | X     |      | X       | X  | X     |      | X       | X  |       |      |
| 10                | X       | X  | X     |      | X       | X  | X     |      | X       | X  | X     |      |
| 12                | X       | X  | X     |      | X       | X  | X     |      | X       | X  | X     |      |
| 15                | X       | X  | X     |      | X       | X  | X     |      | X       | X  | X     |      |
| 20                | X       | X  | X     |      | X       | X  | X     |      | X       | X  | X     |      |
| 25                | X       | X  | X     |      | X       | X  | X     |      | X       | X  | X     |      |
| 30                | X       | X  | X     |      | X       | X  | X     |      | X       | X  |       |      |
| 35                |         |    |       |      | X       | X  |       |      |         |    |       |      |
| 40                |         |    |       |      | X       | X  |       |      |         |    |       |      |
| FÖRP.             | STÅL    | A2 | AlMg3 | MÄSS | STÅL    | A2 | AlMg3 | MÄSS | STÅL    | A2 | AlMg3 | MÄSS |
| 500 ST            | 6-      | 6- | 6-    |      | 6-      | 6- | 6-    |      | 6-      | 6- | 6-    |      |

| GÅNGA             | M6      |     |       |      | M8      |     |       |      |
|-------------------|---------|-----|-------|------|---------|-----|-------|------|
| D+/-0.1           | 7.5     |     |       |      | 9,0     |     |       |      |
| d1+/-0.08         | 0.75    |     |       |      | 0.82    |     |       |      |
| L1 +/-0.05        | 0.8     |     |       |      | 1.9     |     |       |      |
| h                 | 0.7-1.4 |     |       |      | 0.7-1.4 |     |       |      |
| vinkel            | 3       |     |       |      | 3       |     |       |      |
| C:A PRIS / 100 ST |         |     |       |      |         |     |       |      |
| DIM               | STÅL    | A2  | AlMg3 | MÄSS | STÅL    | A2  | AlMg3 | MÄSS |
| 6                 |         |     |       |      |         |     |       |      |
| 8                 | X       | X   | X     |      |         |     |       |      |
| 10                | X       | X   | X     |      | X       | X   |       |      |
| 12                | X       | X   | X     |      | X       | X   |       |      |
| 15                | X       | X   | X     |      | X       | X   |       |      |
| 20                | X       | X   | X     |      | X       | X   |       |      |
| 25                | X       | X   | X     |      | X       | X   |       |      |
| 30                | X       | X   | X     |      | X       | X   |       |      |
| 35                | X       | X   |       |      | X       | X   |       |      |
| 40                | X       | X   |       |      | X       | X   |       |      |
| FÖRP.             | STÅL    | A2  | AlMg3 | MÄSS | STÅL    | A2  | AlMg3 | MÄSS |
| 500 ST            | 8-      | 8-  | 8-    |      | 10-     | 10- |       |      |
| 200 ST            |         | 30- |       |      |         | 20- |       |      |



ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !







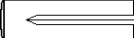

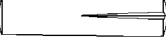

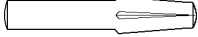



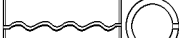
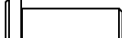
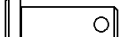
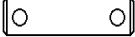
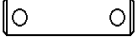
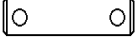
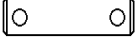
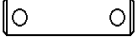
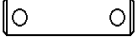
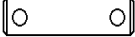
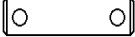
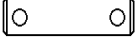
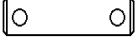
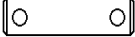
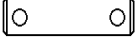
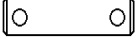
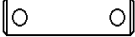
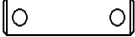
BESTÄLLNINGSEXEMPEL: 21080006015 - SVETSBULT M6X15 A2

**SWEBOLT AB**

TEL 08 - 55 975 00 FAX 08 - 583 581 82

10:80



|   |   |   |   |
|---|---|---|---|
| - 1 -<br>    | - 2 -<br>    | - 3 -<br>   | - 4 -<br>  |
| - 5 -<br>    | - 6 -<br>    | - 7 -<br>   | - 8 -<br>  |
| - 9 -<br>    | - 10 -<br>   | - 11 -<br>  | - 12 -<br> |
| - 13 -<br>   | - 14 -<br>   | - 15 -<br>  | - 16 -<br> |
| - 17 -<br> | - 18 -<br> | - 19 -<br> | - 20 -<br> |
| - 21 -<br> | - 22 -<br> | - 23 -<br> | - 24 -<br> |
| - 25 -<br> | - 26 -<br> | - 27 -<br> | - 28 -<br> |
| - 29 -<br> | - 30 -<br> | - 31 -<br> | - 32 -<br> |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

### PRODUKTER I STÅL

|    |        |                                    |     |      |        |      |        |           |
|----|--------|------------------------------------|-----|------|--------|------|--------|-----------|
| 1  | 111000 | CP, CYL. PINNE                     | h8  | 7    | 2338   | STÅL |        | 11:1      |
| 1  | 111001 | CP, CYL. PINNE                     | m6  | 7    | 2338   | STÅL |        | 11:1      |
| 1  | 111002 | CP, CYL. PINNE                     | h6  | 7    | 2338   | STÅL |        | 11:3      |
| 2  | 111003 | CPK, HÄRDAD CYL. PINNE             | m6  | 6325 | 8734   | STÅL |        | 11:2      |
| 2  | 111004 | CPK, HÄRDAD CYL. PINNE             | h6  | 6325 | 8734   | STÅL |        | 11:2      |
| 3  | 111010 | IGCP, INV. GÄNG PINNE              | m6  | 7979 | 8735   |      |        | 11:6      |
| 4  | 111020 | KP, KONISK PINNE                   |     | 1    | 2339   | STÅL |        | 11:4      |
| 4  | 111021 | KP, KONISK PINNE                   |     | 1    | 2339   | STÅL | HÄRDAD | 11:5      |
| 5  | 111030 | IGKP, KONISK, INV. GÄNGA           | h10 | 7978 | 8736   |      |        | 11:14     |
| 6  | 111040 | GKP, GÄNG KONISK PINNE             |     | 258  |        |      |        | 11:7      |
| 6  | 111050 | UGKP, GÄNG KONISK PINNE            |     | UNC  |        |      |        | 11:14     |
| 6  | 111055 | GKP, GÄNG KONISK PINNE             |     | 7977 | 8737   |      |        | 11:7      |
| 7  | 111060 | RPC, RÄFFELPINNE                   |     | 1470 | 8739   |      |        | 11:8      |
| 8  | 111070 | RPA, RÄFFELPINNE                   |     | 1471 | 8744   |      |        | 11:8      |
| 9  | 111080 | RPB, RÄFFELPINNE                   |     | 1472 | 8745   |      |        | 11:8      |
| 10 | 111090 | RP, RÄFFELPINNE                    |     | 1473 | 8740   |      |        | 11:9      |
| 11 | 111100 | RPE, RÄFFELPINNE                   |     | 1474 | 8741   |      |        | 11:9      |
| 12 | 111110 | RPD, RÄFFELPINNE                   |     | 1475 | 8742   |      |        | 11:9      |
| 13 | 111120 | FRP, FJÄDRANDE RÖRPINNE            |     | 1481 | 8752   |      |        | 11:3-11:4 |
| 13 | 111125 | FRP, FJÄDRANDE PINNE ENKEL         |     | 7346 | ~13337 |      |        | 11:5      |
| 14 | 111130 | PRYM, SPIRALSPÄNNSTIFT             |     | 7343 | 8750   |      |        | 11:6      |
| 14 | 111135 | PRYM, SPIRALSPÄNNSTIFT,<br>KRAFTIG |     | 7344 | 8748   |      |        | 11:10     |
| 15 | 111138 | CONEX                              |     |      |        |      |        | 11:11     |
| 16 | 111140 | CBH, CYL. SKALLBULT                |     | 1434 |        |      |        | 11:12     |
| 17 | 111150 | HCB, CYL. SKALLBULT m. HÅL         |     | 1434 |        |      |        | 11:7      |
| 18 | 111160 | HCP, CYL. PINNE m. TVÅ HÅL         |     | 1443 |        |      |        | 11:13     |

ROSTFRITT / SYRAFAST

|    |        |                         |    |      |      |        |       |
|----|--------|-------------------------|----|------|------|--------|-------|
| 1  | 211001 | CP, CYL. PINNE          | m6 | 7    | 2338 | A2     | 11:42 |
| 1  | 211002 | CP, CYL. PINNE          | h8 | 7    | 2338 | A1     | 11:42 |
| 1  | 211003 | CP, CYL. PINNE          | m6 | 7    | 2338 | A4     | 11:43 |
| 1  | 211004 | CP, CYL. PINNE          | h8 | 7    | 2338 | A4     | 11:43 |
| 4  | 211020 | KP, KONISK PINNE        |    | 1    | 2339 | A2     | 11:44 |
| 4  | 211021 | KP, KONISK PINNE        |    | 1    | 2339 | A4     | 11:44 |
| 13 | 211120 | FRP, FJÄDRANDE RÖRPINNE |    | 1481 | 8752 | A2     | 11:41 |
| 14 | 211130 | PRYM, SPIRALSPÄNNSTIFT  |    | 7343 | 8750 | 1.4310 | 11:45 |

# ARTIKELLISTA

2013-2014

CYL. PINNE

CP DIN 7 / ISO 2338A

TOLERANS m6

(h8 - ISO 2338B samma pris)



| DIM   | 1.5              | 2 | 2.5 | 3 | 4 | 5 | 6 | 8 | 10 | 12 | 14 | 16 | 20 |
|-------|------------------|---|-----|---|---|---|---|---|----|----|----|----|----|
| Längd | C:A PRIS /100 ST |   |     |   |   |   |   |   |    |    |    |    |    |
| 4     | X                | X | X   | X |   |   |   |   |    |    |    |    |    |
| 5     | X                | X | X   | X |   |   |   |   |    |    |    |    |    |
| 6     | X                | X | X   | X | X |   |   |   |    |    |    |    |    |
| 8     | X                | X | X   | X | X | X |   |   |    |    |    |    |    |
| 10    | X                | X | X   | X | X | X | X | X |    |    |    |    |    |
| 12    | X                | X | X   | X | X | X | X | X | X  |    |    |    |    |
| 14    | X                | X | X   | X | X | X | X | X | X  |    |    |    |    |
| 16    | X                | X | X   | X | X | X | X | X | X  | X  |    |    |    |
| 18    | X                | X | X   | X | X | X | X | X | X  | X  |    |    |    |
| 20    | X                | X | X   | X | X | X | X | X | X  | X  | X  |    |    |
| 22    | X                | X | X   | X | X | X | X | X | X  | X  | X  |    |    |
| 24    | X                | X | X   | X | X | X | X | X | X  | X  | X  | X  |    |
| 25/26 | X                | X | X   | X | X | X | X | X | X  | X  | X  | X  |    |
| 28    | X                | X | X   | X | X | X | X | X | X  | X  | X  | X  |    |
| 30    | X                | X | X   | X | X | X | X | X | X  | X  | X  | X  |    |
| 32    |                  | X | X   | X | X | X | X | X | X  | X  | X  | X  | X  |
| 36    |                  | X | X   | X | X | X | X | X | X  | X  | X  | X  | X  |
| 40    |                  | X | X   | X | X | X | X | X | X  | X  | X  | X  | X  |
| 45    |                  |   | X   | X | X | X | X | X | X  | X  | X  | X  | X  |
| 50    |                  |   | X   | X | X | X | X | X | X  | X  | X  | X  | X  |
| 55    |                  |   |     | X | X | X | X | X | X  | X  | X  | X  | X  |
| 60    |                  |   |     | X | X | X | X | X | X  | X  | X  | X  | X  |
| 70    |                  |   |     |   |   |   | X | X | X  | X  | X  | X  | X  |
| 80    |                  |   |     |   |   |   | X | X | X  | X  | X  | X  | X  |
| 90    |                  |   |     |   |   |   | X | X | X  | X  | X  | X  | X  |
| 100   |                  |   |     |   |   |   | X | X | X  | X  | X  | X  | X  |
| 110   |                  |   |     |   |   |   |   | X | X  | X  | X  | X  | X  |
| 120   |                  |   |     |   |   |   |   | X | X  | X  | X  | X  | X  |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP  | 1.5 | 2  | 2.5 | 3  | 4  | 5  | 6   | 8   | 10  | 12  | 14  | 16  | 20  |
|-------|-----|----|-----|----|----|----|-----|-----|-----|-----|-----|-----|-----|
| 500ST | 4-  | 4- | 4-  |    |    |    |     |     |     |     |     |     |     |
| 100ST |     |    |     | 4- | 6- | 8- | 10- | 10- |     |     |     |     |     |
| 50ST  |     |    |     |    |    |    |     |     | 16- | 20- | 24- |     |     |
| 25ST  |     |    |     |    |    |    |     |     |     |     |     | 32- | 40- |

BESTÄLLNINGSEXEMPEL: 11100206030 - CP 6h8X30 STÅL

BESTÄLLNINGSEXEMPEL: 11100106030 - CP 6m6X30 STÅL

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**CYLINDRISK PINNE HÄRDAD**  
**CPK**  
**TOLERANS m6**  
**DIN 6325 ~ISO 8734A**



| DIM   | 1                | 1.5 | 2 | 2.5 | 3 | 4 | 5 | 6 | 8 | 10 | 12 | 14 | 16 |
|-------|------------------|-----|---|-----|---|---|---|---|---|----|----|----|----|
| Längd | C:A PRIS /100 ST |     |   |     |   |   |   |   |   |    |    |    |    |
| 3     | X                | X   |   |     |   |   |   |   |   |    |    |    |    |
| 4     | X                | X   |   |     |   |   |   |   |   |    |    |    |    |
| 5     | X                | X   | X |     | X |   |   |   |   |    |    |    |    |
| 6     | X                | X   | X | X   | X |   |   |   |   |    |    |    |    |
| 8     | X                | X   | X | X   | X | X | X |   |   |    |    |    |    |
| 10    | X                | X   | X | X   | X | X | X | X |   |    |    |    |    |
| 12    | X                | X   | X | X   | X | X | X | X |   |    |    |    |    |
| 14    |                  | X   | X | X   | X | X | X | X | X |    |    |    |    |
| 16    |                  | X   | X | X   | X | X | X | X | X |    |    |    |    |
| 18    |                  |     | X | X   | X | X | X | X | X |    |    |    |    |
| 20    |                  | X   | X | X   | X | X | X | X | X | X  |    |    |    |
| 22    |                  |     | X | X   | X |   | X |   |   |    |    |    |    |
| 24    |                  |     | X | X   | X | X | X | X | X | X  |    |    |    |
| 25    |                  |     | X | X   | X |   |   |   |   | X  |    |    |    |
| 26    |                  |     | X | X   | X | X | X | X | X | X  | X  |    |    |
| 28    |                  |     | X | X   | X | X | X | X | X | X  | X  |    |    |
| 30    |                  |     | X | X   | X | X | X | X | X | X  | X  |    |    |
| 32    |                  |     | X | X   | X | X | X | X | X | X  | X  |    |    |
| 34    |                  |     |   |     | X | X | X |   |   |    |    |    |    |
| 35    |                  |     |   |     |   |   |   | X | X | X  |    |    |    |
| 36    |                  |     |   |     | X | X | X | X | X | X  | X  |    |    |
| 40    |                  |     |   |     | X | X | X | X | X | X  | X  | X  | X  |
| 45    |                  |     |   |     |   | X | X | X | X | X  | X  | X  | X  |
| 50    |                  |     |   |     |   | X | X | X | X | X  | X  | X  | X  |
| 55    |                  |     |   |     |   |   | X | X | X | X  | X  | X  | X  |
| 60    |                  |     |   |     |   | X | X | X | X | X  | X  | X  | X  |
| 70    |                  |     |   |     |   |   |   | X | X | X  | X  | X  | X  |
| 80    |                  |     |   |     |   |   |   | X | X | X  | X  | X  | X  |
| 90    |                  |     |   |     |   |   |   |   | X | X  | X  | X  | X  |
| 100   |                  |     |   |     |   |   |   |   | X | X  | X  | X  | X  |
| 120   |                  |     |   |     |   |   |   |   |   |    |    | X  | X  |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.  | 1  | 1.5 | 2  | 2.5 | 3  | 4   | 5   | 6   | 8   | 10  | 12  | 14  | 16  |
|--------|----|-----|----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|
| 500 ST | 3- | 3-  | 4- | 4-  | 5- | 6-  | 6-  |     |     |     |     |     |     |
| 200 ST |    |     |    |     |    | 30- | 24- | 10- | 10- |     |     |     |     |
| 100 ST |    |     |    |     |    |     |     | 40- | 40- | 12- | 12- |     |     |
| 25 ST  |    |     |    |     |    |     |     |     |     |     |     | 40- | 16- |

BESTÄLLNINGSEXEMPEL: 11100302005 - CPK 2m6X5 HÄRDAD

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

**ARTIKELLISTA**  
**2013-2014**  
**FJÄDRANDE RÖRPINNAR**  
**FRP DIN 1481**



| DIM    | 1.5         | 2   | 2.5 | 3   | 3.5 | 4   | 4.5 | 5   | 6   | 7 | 8   | 10   |
|--------|-------------|-----|-----|-----|-----|-----|-----|-----|-----|---|-----|------|
| Dy MIN | 1.7         | 2.3 | 2.8 | 3.3 | 3.8 | 4.4 | 4.9 | 5.4 | 6.4 |   | 8.5 | 10.5 |
| Dy MAX | 1.8         | 2.4 | 2   | 3.5 | 4   | 4.6 | 5.1 | 5.6 | 6.7 |   | 8.8 | 10.8 |
| di     | 1.1         | 1.5 | 1.8 | 2.1 | 2.3 | 2.8 | 2.9 | 3.4 | 3.9 |   | 5.5 | 6.5  |
| Längd  | PRIS/100 ST |     |     |     |     |     |     |     |     |   |     |      |
| 4      | X           | X   | X   | X   | X   | X   |     |     |     |   |     |      |
| 5      | X           | X   | X   | X   | X   | X   |     |     |     |   |     |      |
| 6      | X           | X   | X   | X   | X   | X   | X   | X   |     |   |     |      |
| 8      | X           | X   | X   | X   | X   | X   | X   | X   | X   |   |     |      |
| 10     | X           | X   | X   | X   | X   | X   | X   | X   | X   |   | X   | X    |
| 12     | X           | X   | X   | X   | X   | X   | X   | X   | X   |   | X   | X    |
| 14     |             | X   | X   | X   | X   | X   | X   | X   | X   |   | X   | X    |
| 15     |             |     |     |     |     |     |     |     |     |   |     |      |
| 16     | X           | X   | X   | X   | X   | X   | X   | X   | X   |   | X   | X    |
| 18     | X           | X   | X   | X   | X   | X   | X   | X   | X   |   | X   | X    |
| 20     | X           | X   | X   | X   | X   | X   | X   | X   | X   |   | X   | X    |
| 22     |             | X   | X   | X   | X   | X   | X   | X   | X   |   | X   | X    |
| 24     |             | X   | X   | X   | X   | X   | X   | X   | X   |   | X   | X    |
| 25     |             |     |     |     |     |     |     |     |     |   | X   |      |
| 26     |             | X   |     | X   | X   | X   | X   | X   | X   |   | X   | X    |
| 28     |             | X   |     | X   | X   |     | X   | X   | X   | X | X   | X    |
| 30     |             | X   | X   | X   | X   | X   | X   | X   | X   | X | X   | X    |
| 32     |             |     |     | X   | X   | X   | X   | X   | X   |   | X   | X    |
| 34     |             |     |     |     |     |     |     |     |     |   | X   |      |
| 35     |             |     |     |     |     |     |     |     |     |   |     |      |
| 36     |             |     |     | X   |     | X   | X   | X   | X   |   | X   | X    |
| 38     |             |     |     |     |     |     |     |     |     |   |     | X    |
| 40     |             |     | X   | X   | X   | X   | X   | X   | X   | X | X   | X    |
| 45     |             |     |     |     |     | X   |     | X   | X   |   | X   | X    |
| 50     |             |     |     |     |     | X   | X   | X   | X   | X | X   | X    |
| 55     |             |     |     |     |     |     |     | X   | X   | X | X   | X    |
| 60     |             |     |     |     | X   | X   | X   | X   | X   | X | X   | X    |
| 65     |             |     |     |     |     |     |     | X   | X   |   | X   | X    |
| 70     |             |     |     |     |     |     |     | X   | X   |   | X   | X    |
| 75     |             |     |     |     |     |     |     | X   | X   | X | X   | X    |
| 80     |             |     |     |     |     | X   |     | X   | X   | X | X   | X    |
| 85     |             |     |     |     |     |     |     |     | X   |   | X   | X    |
| 90     |             |     |     |     |     |     |     |     | X   | X | X   | X    |
| 95     |             |     |     |     |     |     |     |     |     |   |     |      |
| 100    |             |     |     |     |     |     |     |     | X   | X | X   | X    |
| 110    |             |     |     |     |     |     |     |     |     |   |     |      |
| 120    |             |     |     |     |     |     |     |     |     |   |     |      |
| 130    |             |     |     |     |     |     |     |     |     |   |     |      |
| 140    |             |     |     |     |     |     |     |     |     |   |     |      |
| 150    |             |     |     |     |     |     |     |     |     |   |     |      |
| 160    |             |     |     |     |     |     |     |     |     |   |     |      |
| 180    |             |     |     |     |     |     |     |     |     |   |     |      |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11112008032 - FRP 8X32 STÅL

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**FJÄDRANDE RÖRPINNAR**  
**FRP DIN 1481**



| DIM    | 12          | 13   | 14   | 16   | 18   | 20   |
|--------|-------------|------|------|------|------|------|
| Dy MIN | 12.5        | 13.5 | 14.4 | 16.5 | 18.5 | 20.5 |
| Dy MAX | 12.8        | 13.8 | 14.8 | 16.8 | 18.9 | 20.9 |
| di     | 7.5         | 8.5  | 8.5  | 10.5 | 11.5 | 12.5 |
| Längd  | PRIS/100 ST |      |      |      |      |      |
| 10     |             |      |      |      |      |      |
| 12     |             |      |      |      |      |      |
| 14     |             |      |      |      |      |      |
| 15     |             |      |      |      |      |      |
| 16     | X           |      |      |      |      |      |
| 18     | X           | X    |      |      |      |      |
| 20     | X           | X    |      |      |      |      |
| 22     |             |      |      |      |      |      |
| 24     | X           | X    |      |      |      |      |
| 25     |             |      |      |      |      |      |
| 26     | X           | X    |      |      |      |      |
| 28     | X           | X    |      |      |      |      |
| 30     | X           | X    |      |      |      |      |
| 32     | X           | X    |      |      |      |      |
| 34     |             |      |      |      |      |      |
| 35     |             |      |      |      |      |      |
| 36     | X           | X    |      |      |      |      |
| 38     |             |      |      |      |      |      |
| 40     | X           | X    |      |      |      |      |
| 45     | X           | X    |      |      |      |      |
| 50     | X           | X    |      |      |      |      |
| 55     | X           | X    |      |      |      |      |
| 60     | X           | X    |      |      |      |      |
| 65     | X           | X    |      |      |      |      |
| 70     | X           | X    |      |      |      |      |
| 75     | X           | X    |      | X    |      |      |
| 80     | X           | X    |      |      |      |      |
| 85     |             |      |      |      |      |      |
| 90     | X           | X    |      |      |      |      |
| 95     |             |      |      |      |      |      |
| 100    | X           | X    |      |      |      | X    |
| 110    | X           | X    |      |      |      |      |
| 120    | X           | X    |      |      |      |      |
| 130    |             |      |      |      |      |      |
| 140    |             |      |      |      |      |      |
| 150    |             |      |      |      |      |      |
| 160    |             |      |      |      |      |      |
| 180    |             |      |      |      |      |      |
| 200    |             |      |      |      |      |      |
| 220    |             |      |      |      |      |      |
| 240    |             |      |      |      |      |      |
| 260    |             |      |      |      |      |      |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11112012032 - FRP 12x32 STÅL

**SWEBOLT AB**

**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

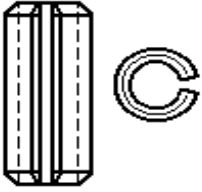
# ARTIKELLISTA

2013-2014

FJÄDRANDE RÖRPINNAR

FRP DIN 1481

ROSTFRI A2



| DIM            | 1.5         | 2   | 2.5 | 3   | 3.5 | 4   | 4.5 | 5   | 6   | 8   | 10   |
|----------------|-------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| Dy MIN         | 1.7         | 2.3 | 2.8 | 3.3 | 3.8 | 4.4 | 4.9 | 5.4 | 6.4 | 8.5 | 10.5 |
| Dy MAX         | 1.8         | 2.4 | 2   | 3.5 | 4   | 4.6 | 5.1 | 5.6 | 6.7 | 8.8 | 10.8 |
| d <sub>i</sub> | 1.1         | 1.5 | 1.8 | 2.1 | 2.3 | 2.8 | 2.9 | 3.4 | 3.9 | 5.5 | 6.5  |
| Längd          | PRIS/100 ST |     |     |     |     |     |     |     |     |     |      |
| 4              | X           | X   | X   | X   | X   | X   |     |     |     |     |      |
| 5              | X           | X   | X   | X   | X   | X   |     |     |     |     |      |
| 6              | X           | X   | X   | X   | X   | X   | X   | X   |     |     |      |
| 8              | X           | X   | X   | X   | X   | X   | X   | X   |     |     |      |
| 10             | X           | X   | X   | X   | X   | X   | X   | X   | X   | X   | X    |
| 12             | X           | X   | X   | X   | X   | X   | X   | X   | X   | X   | X    |
| 14             | X           | X   | X   | X   | X   | X   | X   | X   | X   | X   | X    |
| 15             |             |     |     |     |     |     |     |     |     |     |      |
| 16             | X           | X   | X   | X   | X   | X   | X   | X   | X   | X   | X    |
| 18             | X           | X   | X   | X   | X   | X   | X   | X   | X   | X   |      |
| 20             | X           | X   | X   | X   | X   | X   | X   | X   | X   | X   | X    |
| 22             |             | X   | X   | X   | X   |     | X   | X   | X   | X   | X    |
| 24             |             | X   | X   | X   | X   | X   | X   | X   | X   | X   | X    |
| 25             |             |     |     |     |     |     |     |     |     |     |      |
| 26             |             | X   | X   | X   | X   | X   | X   | X   | X   | X   | X    |
| 28             |             | X   | X   | X   | X   | X   | X   | X   | X   | X   |      |
| 30             |             | X   | X   | X   | X   | X   | X   | X   |     |     |      |
| 32             |             |     |     | X   | X   | X   | X   | X   | X   | X   | X    |
| 34             |             |     |     |     |     |     |     |     |     | X   | X    |
| 35             |             |     |     |     |     |     |     |     |     |     |      |
| 36             |             |     |     | X   | X   | X   | X   | X   | X   | X   | X    |
| 38             |             |     |     |     |     |     |     |     |     |     |      |
| 40             |             |     |     | X   | X   | X   | X   | X   | X   | X   | X    |
| 45             |             |     |     |     |     | X   | X   | X   | X   | X   | X    |
| 50             |             |     |     |     |     | X   | X   | X   | X   | X   | X    |
| 55             |             |     |     |     |     |     |     | X   | X   | X   | X    |
| 60             |             |     |     |     |     |     |     | X   | X   | X   | X    |
| 65             |             |     |     |     |     |     |     | X   | X   | X   | X    |
| 70             |             |     |     |     |     |     |     | X   | X   | X   | X    |
| 75             |             |     |     |     |     |     |     | X   | X   | X   | X    |
| 80             |             |     |     |     |     |     |     | X   | X   | X   | X    |
| 85             |             |     |     |     |     |     |     |     |     | X   | X    |
| 90             |             |     |     |     |     |     |     |     |     | X   | X    |
| 95             |             |     |     |     |     |     |     |     |     | X   | X    |
| 100            |             |     |     |     |     |     |     |     |     | X   | X    |
| 110            |             |     |     |     |     |     |     |     |     |     |      |
| 120            |             |     |     |     |     |     |     |     |     |     |      |
| 130            |             |     |     |     |     |     |     |     |     |     |      |
| 140            |             |     |     |     |     |     |     |     |     |     |      |
| 150            |             |     |     |     |     |     |     |     |     |     |      |
| 160            |             |     |     |     |     |     |     |     |     |     |      |
| 180            |             |     |     |     |     |     |     |     |     |     |      |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 21112006024 - FRP 6x24 A2

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

11:41



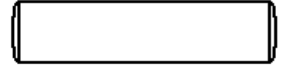
# ARTIKELLISTA

2013-2014

CYL. PINNE ROSTFRI A2

CP DIN 7 / ISO 2338A

TOLERANS m6



| DIM   | 1                | 1.5 | 2 | 2.5 | 3 | 4 | 5 | 6 | 8 | 10 | 12 | 14 | 16 |
|-------|------------------|-----|---|-----|---|---|---|---|---|----|----|----|----|
| Längd | C:A PRIS /100 ST |     |   |     |   |   |   |   |   |    |    |    |    |
| 3     | X                |     |   |     |   |   |   |   |   |    |    |    |    |
| 4     | X                | X   | X |     |   |   |   |   |   |    |    |    |    |
| 5     |                  | X   | X |     |   | X |   |   |   |    |    |    |    |
| 6     | X                | X   | X | X   | X | X |   |   |   |    |    |    |    |
| 8     |                  | X   | X |     | X | X |   |   |   |    |    |    |    |
| 10    | X                |     |   |     | X | X | X |   |   |    |    |    |    |
| 12    |                  | X   | X | X   | X | X | X |   |   |    |    |    |    |
| 14    |                  |     | X |     | X | X |   |   | X |    |    |    |    |
| 16    |                  | X   |   |     | X | X |   | X |   |    |    |    |    |
| 18    |                  |     |   |     | X | X |   |   |   |    |    |    |    |
| 20    |                  | X   |   | X   | X | X | X |   | X |    |    |    |    |
| 22    |                  |     |   |     |   |   |   |   |   |    |    |    |    |
| 24    |                  |     |   | X   | X | X |   |   |   |    |    |    |    |
| 25    |                  |     |   | X   |   |   |   |   |   |    |    |    |    |
| 26    |                  |     |   |     |   |   |   |   |   |    |    |    |    |
| 28    |                  |     |   |     | X |   |   |   | X |    |    |    |    |
| 30    |                  |     |   |     | X | X |   | X | X |    |    |    |    |
| 32    |                  |     |   |     | X |   | X | X | X |    |    |    |    |
| 36    |                  |     |   |     | X |   |   | X |   |    |    |    |    |
| 40    |                  |     |   |     | X |   |   | X | X |    |    |    |    |
| 45    |                  |     |   |     |   |   |   | X |   |    |    |    |    |
| 50    |                  |     |   |     |   |   |   | X |   | X  |    |    |    |
| 55    |                  |     |   |     |   |   |   | X |   |    |    |    |    |
| 60    |                  |     |   |     |   |   |   |   |   |    |    |    |    |
| 70    |                  |     |   |     |   |   |   |   |   |    |    |    |    |
| 80    |                  |     |   |     |   |   |   |   |   |    |    |    |    |
| 90    |                  |     |   |     |   |   |   |   |   |    | X  |    |    |
| 100   |                  |     |   |     |   |   |   |   |   | X  |    |    |    |
| 110   |                  |     |   |     |   |   |   |   |   |    |    |    |    |
| 120   |                  |     |   |     |   |   |   |   |   |    |    |    |    |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP  | 1 | 1.5 | 2  | 2.5 | 3  | 4  | 5  | 6   | 8   | 10  | 12  | 14  | 16  |
|-------|---|-----|----|-----|----|----|----|-----|-----|-----|-----|-----|-----|
| 500ST |   | 5-  | 6- | 6-  |    |    |    |     |     |     |     |     |     |
| 100ST |   |     |    |     | 6- | 6- | 8- | 10- | 14- |     |     |     |     |
| 50ST  |   |     |    |     |    |    |    |     |     | 20- | 20- | 24- |     |
| 25ST  |   |     |    |     |    |    |    |     |     |     |     |     | 40- |

BESTÄLLNINGSEXEMPEL: 21100104018 - CRP 4m6X18 A2

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

11:42



### PRODUKTER I STÅL

|   |        |                             |     |       |  |  |      |
|---|--------|-----------------------------|-----|-------|--|--|------|
| 1 | 112000 | TK, TVÄR KIL                |     | 6885B |  |  | 12:2 |
| 2 | 112010 | RK, RUNDAD KIL, H9          |     | 6885A |  |  | 12:1 |
| 2 | 112011 | RK, RUNDAD KIL, H7          |     | 6885A |  |  | 12:1 |
| 3 | 112020 | WK, WOODRUFFKIL             |     | 6888  |  |  | 12:2 |
| 4 | 112030 | SK, SKALLKIL                |     | 6887  |  |  | 12:3 |
| 5 | 112040 | SR, STÄLLRING m. STOPPSKRUV | 705 |       |  |  | 12:4 |
| 6 | 112050 | SR, STÄLLRING m. STOPPSKRUV |     |       |  |  | 12:4 |
|   | 112051 | SR, KLÄMRING                |     |       |  |  | 12:4 |
| 7 | 112100 | LR, LÅSRING                 |     |       |  |  | 12:5 |
| 8 | 112110 | LR, LÅSRING, DUBBEL         |     |       |  |  | 12:5 |
| 9 | 112120 | KULA                        |     | 5401  |  |  | 12:6 |

### ROSTFRITT / SYRAFAST

|   |        |                             |     |       |    |  |       |
|---|--------|-----------------------------|-----|-------|----|--|-------|
| 1 | 212000 | TK, TVÄRKIL                 |     | 6885B | A4 |  | 12:40 |
| 2 | 212009 | RK, RUNDKIL                 |     | 6885A | A2 |  | 12:41 |
| 2 | 212010 | RK, RUNDKIL                 |     | 6885A | A4 |  | 12:41 |
| 5 | 212040 | SR, STÄLLRING m. STOPPSKRUV | 705 |       | A2 |  | 12:42 |
| 9 | 212120 | KULA                        |     | 5401  | A2 |  | 12:43 |

# ARTIKELLISTA

2013-2014

RK KIL

DIN 6885A

TOLERANS H9



| DIM | 2x2 | 3x3 | 4x4 | 5x5 | 6x6 | 8x7 | 10x8 | 12x8 | 14x9 | 16x10 | 18x11 | 20x12 | 22x14 | 25x14 |
|-----|-----|-----|-----|-----|-----|-----|------|------|------|-------|-------|-------|-------|-------|
| 6   | X   |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 8   | X   | X   | X   |     |     |     |      |      |      |       |       |       |       |       |
| 10  | X   | X   | X   | X   | X   |     |      |      |      |       |       |       |       |       |
| 12  | X   | X   | X   | X   | X   |     |      |      |      |       |       |       |       |       |
| 14  | X   | X   | X   | X   | X   |     |      |      |      |       |       |       |       |       |
| 16  | X   | X   | X   | X   | X   | X   |      |      |      |       |       |       |       |       |
| 18  | X   | X   | X   | X   | X   | X   |      |      |      |       |       |       |       |       |
| 20  | X   | X   | X   | X   | X   | X   | X    |      |      |       |       |       |       |       |
| 22  |     | X   | X   | X   | X   | X   |      |      |      |       |       |       |       |       |
| 25  |     | X   | X   | X   | X   | X   | X    | X    |      |       |       |       |       |       |
| 28  |     |     | X   | X   | X   | X   | X    | X    | X    |       |       |       |       |       |
| 30  |     |     | X   | X   | X   | X   | X    | X    |      |       |       |       |       |       |
| 32  |     |     | X   | X   | X   | X   | X    | X    | X    |       |       |       |       |       |
| 35  |     |     |     | X   | X   |     |      |      |      |       |       |       |       |       |
| 36  |     |     | X   | X   | X   | X   | X    | X    | X    |       |       |       |       |       |
| 40  |     |     | X   | X   | X   | X   | X    | X    | X    | X     | X     |       |       |       |
| 45  |     |     |     | X   | X   | X   | X    | X    | X    | X     | X     |       |       |       |
| 50  |     |     |     | X   | X   | X   | X    | X    | X    | X     | X     | X     |       |       |
| 56  |     |     |     |     | X   | X   | X    | X    | X    | X     | X     | X     |       |       |
| 60  |     |     |     |     |     | X   | X    | X    | X    | X     | X     | X     |       |       |
| 63  |     |     |     |     | X   | X   | X    | X    | X    | X     | X     | X     | X     |       |
| 70  |     |     |     |     | X   | X   | X    | X    | X    | X     | X     | X     | X     | X     |
| 75  |     |     |     |     |     |     |      | X    |      |       |       |       |       |       |
| 80  |     |     |     |     | X   | X   | X    | X    | X    | X     | X     | X     | X     | X     |
| 90  |     |     |     |     |     | X   | X    | X    | X    | X     | X     | X     | X     | X     |
| 100 |     |     |     |     | X   | X   | X    | X    | X    | X     | X     | X     | X     | X     |
| 110 |     |     |     |     |     | X   | X    | X    | X    | X     | X     | X     | X     | X     |
| 120 |     |     |     |     |     | X   | X    | X    | X    | X     | X     |       |       |       |
| 125 |     |     |     |     |     |     |      | X    | X    | X     | X     | X     | X     | X     |
| 140 |     |     |     |     |     |     | X    | X    | X    | X     | X     | X     | X     | X     |
| 150 |     |     |     |     |     |     |      | X    | X    |       |       | X     |       |       |
| 160 |     |     |     |     |     |     |      |      | X    | X     | X     | X     | X     | X     |
| 180 |     |     |     |     |     |     |      |      | X    | X     | X     | X     | X     | X     |
| 200 |     |     |     |     |     |     |      |      | X    |       | X     | X     | X     | X     |
| 220 |     |     |     |     |     |     |      |      |      |       |       | X     |       |       |
| 250 |     |     |     |     |     |     |      |      |      |       |       | X     | X     |       |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !

| FÖRP   | 2x2 | 3x3 | 4x4 | 5x5 | 6x6 | 8x7 | 10x8 | 12x8 | 14x9 | 16x10 | 18x11 | 20x12 | 22x14 | 25x14 |
|--------|-----|-----|-----|-----|-----|-----|------|------|------|-------|-------|-------|-------|-------|
| 200 ST | 6-  | 8-  | 8-  | 10- | 10- |     |      |      |      |       |       |       |       |       |
| 100 ST |     |     | 25- | 25- | 14- | 20- | 25-  |      |      |       |       |       |       |       |
| 50 ST  |     |     |     |     |     | 80- | 80-  | 25-  | 30-  |       |       |       |       |       |
| 25 ST  |     |     |     |     |     |     |      | 80-  | 45-  | 50-   | 63-   |       |       |       |
| 10 ST  |     |     |     |     |     |     |      |      |      |       |       |       | 63-   |       |
| 5 ST   |     |     |     |     |     |     |      |      |      |       |       |       | 160-  |       |
| 1 ST   |     |     |     |     |     |     |      |      |      |       |       |       |       | 70-   |

BESTÄLLNINGSEXEMPEL: 11201010030 - RK KIL 10X8X30 H9 STÅL

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

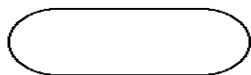
# ARTIKELLISTA

2013-2014

RK KIL A4

DIN 6885A

TOLERANS H9



| DIM | 3x3 | 4x4 | 5x5 | 6x6 | 8x7 | 10x8 | 12x8 | 14x9 | 16x10 | 18x11 | 20x12 | 22x14 | 25x14 |
|-----|-----|-----|-----|-----|-----|------|------|------|-------|-------|-------|-------|-------|
| 6   |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 8   |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 10  |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 12  |     | X   | X   |     |     |      |      |      |       |       |       |       |       |
| 14  |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 16  |     |     | X   | X   |     |      |      |      |       |       |       |       |       |
| 18  |     |     |     | X   |     |      |      |      |       |       |       |       |       |
| 20  |     | X   | X   | X   | X   |      |      |      |       |       |       |       |       |
| 22  |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 25  |     |     | X   | X   |     |      |      |      |       |       |       |       |       |
| 28  |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 30  |     |     |     | X   | X   | X    |      |      |       |       |       |       |       |
| 32  |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 35  |     |     |     | X   |     |      |      |      |       |       |       |       |       |
| 36  |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 40  |     |     |     |     | X   | X    |      |      |       |       |       |       |       |
| 45  |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 50  |     |     |     |     |     | X    |      |      |       |       |       |       |       |
| 56  |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 60  |     |     |     |     |     | X    | X    |      |       |       |       |       |       |
| 63  |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 70  |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 80  |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 90  |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 100 |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 110 |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 120 |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 125 |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 140 |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 150 |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 160 |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 180 |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 200 |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 220 |     |     |     |     |     |      |      |      |       |       |       |       |       |
| 250 |     |     |     |     |     |      |      |      |       |       |       |       |       |

KRYSSMARKERADE ARTIKLAR MOT FÖRFRÅGAN !

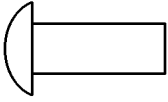
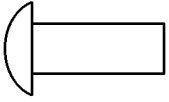
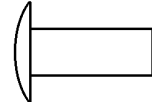
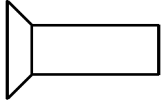
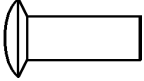
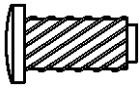
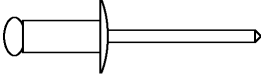
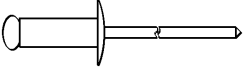
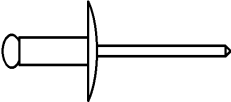
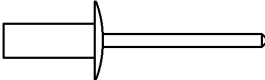
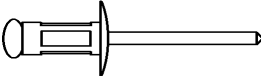
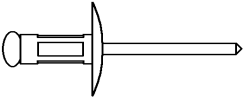
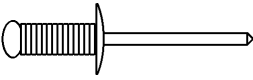
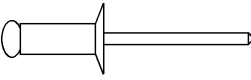
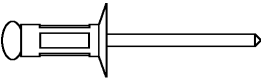
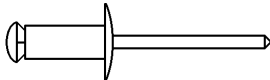
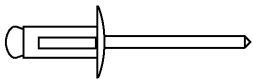
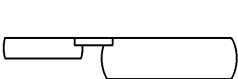
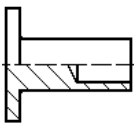
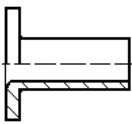
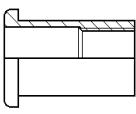
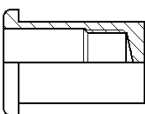
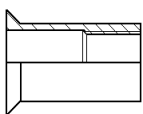
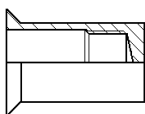
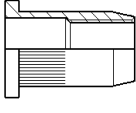
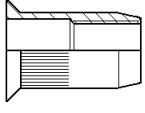
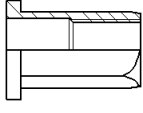
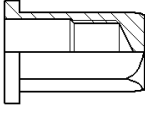
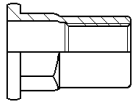
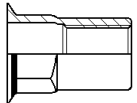
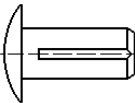
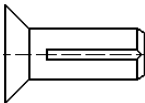
| FÖRP   | 3x3 | 4x4 | 5x5 | 6x6 | 8x7 | 10x8 | 12x8 | 14x9 | 16x10 | 18x11 | 20x12 | 22x14 | 25x14 |
|--------|-----|-----|-----|-----|-----|------|------|------|-------|-------|-------|-------|-------|
| 200 ST | 10- | 12- | 12- |     |     |      |      |      |       |       |       |       |       |
| 100 ST |     | 25- | 25- | 14- | 20- | 25-  |      |      |       |       |       |       |       |
| 50 ST  |     |     |     |     | 80- | 80-  | 25-  | 30-  |       |       |       |       |       |
| 25 ST  |     |     |     |     |     |      | 80-  | 45-  | 50-   | 63-   |       |       |       |
| 10 ST  |     |     |     |     |     |      |      |      |       |       |       | 63-   |       |
| 5 ST   |     |     |     |     |     |      |      |      |       |       |       | 160-  |       |
| 1 ST   |     |     |     |     |     |      |      |      |       |       |       |       | 70-   |

BESTÄLLNINGSEXEMPEL: 21201006018 - RK KIL 6x6x18 A4

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

12:41

|   |   |  |   |
|---|---|--|---|
| - 1 -<br>    | - 2 -<br>    | - 3 -<br>    | - 4 -<br>    |
| - 5 -<br>    | - 6 -<br>    | - 7 -<br>    | - 8 -<br>    |
| - 9 -<br>    | - 10 -<br>   | - 11 -<br>   | - 12 -<br>   |
| - 13 -<br>   | - 14 -<br>   | - 15 -<br>   | - 16 -<br>   |
| - 17 -<br> | - 18 -<br> | - 19 -<br> | - 20 -<br> |
| - 21 -<br> | - 22 -<br> | - 23 -<br> | - 24 -<br> |
| - 25 -<br> | - 26 -<br> | - 27 -<br> | - 28 -<br> |
| - 29 -<br> | - 30 -<br> | - 31 -<br> | - 32 -<br> |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

### PRODUKTER I STÅL

|   |        |                            |     |  |      |           |        |
|---|--------|----------------------------|-----|--|------|-----------|--------|
| 1 | 113000 | KN, KULLRIG NIT            | 660 |  | STÅL | OBEH      | 13:100 |
| 2 | 113001 | KNH, KULLRIG NIT, HALVRUND | 674 |  | STÅL | OBEH      | 13:102 |
| 3 | 113002 | KNL, KULLRIG NIT, LÅG      | 124 |  | STÅL | OBEH      | 13:102 |
| 4 | 113010 | FN, FÖRSÄNKT NIT           | 661 |  | STÅL | OBEH      | 13:101 |
| 5 | 113015 | KFN, KULLERFÖRSÄNKT NIT    | 662 |  | STÅL | OBEH      | 13:104 |
| 6 | 113020 | KDS, DRIVNIT               |     |  | STÅL | FÖRNICKL. | 13:105 |

### BLINDNIT

#### **KULLRIGT HUVUD**

|   |        |           |         |  |         |  |        |
|---|--------|-----------|---------|--|---------|--|--------|
| 7 | 113200 | KBL-AL/ST | ALU     |  | STÅL    |  | 13:1-2 |
| 7 | 113201 | KBL-AL/AL | ALU     |  | ALU     |  | 13:3   |
| 7 | 113203 | KBL-AL/RF | ALU     |  | ROSTFRI |  | 13:4   |
| 7 | 113202 | KBL-ST/ST | STÅL    |  | STÅL    |  | 13:5   |
| 7 | 113204 | KBL-RF/RF | ROSTFRI |  | ROSTFRI |  | 13:6   |
| 7 | 113205 | KBL-KO/ST | KOPPAR  |  | STÅL    |  | 13:17  |
| 7 | 113206 | KBL-KO/BR | KOPPAR  |  | BRONS   |  | 13:18  |
| 7 | 113207 | KBL-MO/ST | MONEL   |  | STÅL    |  | 13:9   |
| 7 | 113208 | KBL-MO/RF | MONEL   |  | ROSTFRI |  | 13:10  |

#### **KULLRIG LACKERAD NIT**

|   |        |                      |     |  | <b>RAL</b> |      |       |
|---|--------|----------------------|-----|--|------------|------|-------|
| 7 | 113221 | KBL-AL/ST, VIT       | ALU |  | STÅL       | 9010 | 13:11 |
| 7 | 113222 | KBL-AL/ST, SVART     | ALU |  | STÅL       | 9005 | 13:11 |
| 7 | 113223 | KBL-AL/ST, GRÖNBLÅ   | ALU |  | STÅL       | 5001 | 13:11 |
| 7 | 113224 | KBL-AL/ST, MELLANBLÅ | ALU |  | STÅL       | 5007 | 13:11 |
| 7 | 113225 | KBL-AL/ST, ORANGE    | ALU |  | STÅL       | 2004 | 13:12 |
| 7 | 113226 | KBL-AL/ST, KLARRÖD   | ALU |  | STÅL       | 3000 | 13:12 |
| 7 | 113227 | KBL-AL/ST, VINRÖD    | ALU |  | STÅL       | 3005 | 13:12 |
| 7 | 113228 | KBL-AL/ST, MÖRKRÖD   | ALU |  | STÅL       | 3007 | 13:12 |
| 7 | 113229 | KBL-AL/ST, LJUSBEIGE | ALU |  | STÅL       | 1015 | 13:13 |
| 7 | 113230 | KBL-AL/ST, BEIGE     | ALU |  | STÅL       | 1001 | 13:13 |
| 7 | 113231 | KBL-AL/ST, BRUN      | ALU |  | STÅL       | 8014 | 13:13 |
| 7 | 113232 | KBL-AL/ST, LJUSGRÅ   | ALU |  | STÅL       | 7038 | 13:13 |
| 7 | 113233 | KBL-AL/ST, RAPSGUL   | ALU |  | STÅL       | 1021 | 13:14 |
| 7 | 113234 | KBL-AL/ST, GULDGUL   | ALU |  | STÅL       | 1004 | 13:14 |
| 7 | 113235 | KBL-AL/ST, GRÖN      | ALU |  | STÅL       | 6002 | 13:14 |
| 7 | 113236 | KBL-AL/ST, ÄRGGRÖN   | ALU |  | STÅL       | 6021 | 13:14 |
| 7 | 113237 | KBL-AL/ST, MOSSGRÖN  | ALU |  | STÅL       | 6005 | 13:14 |

#### **KULLRIGT HUVUD, SPLINT, LOSSNAR VID NITNING**

|   |        |                 |        |  |      |      |       |
|---|--------|-----------------|--------|--|------|------|-------|
| 7 | 113260 | KBLU-AL/ST      | ALU    |  | STÅL |      | 13:37 |
| 7 | 113263 | KBLU-KO/ST      | KOPPAR |  | STÅL |      | 13:38 |
| 7 | 113262 | KBLU-ST/ST      | STÅL   |  | STÅL |      | 13:39 |
| 7 | 113263 | KBLU-AL/ST, VIT | ALU    |  | STÅL | 9010 | 13:40 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD  | ART.GR. | BENÄMNING                   | NIT     | ISO | KVAL    | YTBEH | SIDA  |
|---|---------|-----------------------------|---------|-----|---------|-------|-------|
| <b>KULLRIGT HUVUD, EXTRA LÅNG KLÄMLÄNGD</b> |         |                             |         |     |         |       |       |
| 8   | 113240  | KBLEL-AL/ST                 | ALU     |     | STÅL    |       | 13:34 |
| 8   | 113251  | KBLEL-AL/ST, VIT            | ALU     |     | STÅL    | 9010  | 13:35 |
| <b>STORT KULLRIGT HUVUD, SPLINT KVAR</b>    |         |                             |         |     |         |       |       |
| 9   | 113350  | SKBL-AL/ST                  | ALU     |     | STÅL    |       | 13:7  |
| 9   | 113351  | SKBL-AL/AL                  | ALU     |     | ALU     |       | 13:3  |
| 9   | 113352  | SKBL-ST/ST                  | STÅL    |     | STÅL    |       | 13:22 |
| 9   | 113355  | SKBL-AL/RF                  | ALU     |     | ROSTFRI |       | 13:4  |
| 9   | 113353  | SKBL-RF/RF                  | ROSTFRI |     | ROSTFRI |       | 13:24 |
| 9   | 113354  | SKBL-KO/RF                  | KOPPAR  |     | ROSTFRI |       | 13:23 |
| 9   | 113361  | SKBL-AL/ST, VIT             | ALU     |     | STÅL    | 9010  | 13:25 |
| 9   | 113362  | SKBL-AL/ST, SVART           | ALU     |     | STÅL    | 9005  | 13:25 |
| <b>EXTRA STORT KULLRIGT HUVUD</b>           |         |                             |         |     |         |       |       |
| 9   | 113380  | ESKBL-AL/ST                 | ALU     |     | STÅL    |       | 13:44 |
| <b>KULLRIG TRYCKTÄTAD NIT</b>               |         |                             |         |     |         |       |       |
| 10  | 113290  | TKBL-AL/ST                  | ALU     |     | STÅL    |       | 13:26 |
| 10  | 113296  | TKBLG-AL/ST, m. GUMMIBRICKA | ALU     |     | STÅL    |       | 13:32 |
| 10  | 113291  | TKBL-AL/AL                  | ALU     |     | ALU     |       | 13:27 |
| 10  | 113292  | TKBL-AL/RF                  | ALU     |     | ROSTFRI |       | 13:28 |
| 10  | 113293  | TKBL-KO/ST                  | KOPPAR  |     | STÅL    |       | 13:29 |
| 10  | 113294  | TKBL-ST/ST                  | STÅL    |     | STÅL    |       | 13:30 |
| 10  | 113295  | TKBL-RF/RF                  | ROSTFRI |     | ROSTFRI |       | 13:31 |
| 10  | 113301  | TKBL-AL/ST, VIT             | ALU     |     | STÅL    | 9010  | 13:33 |
| 10  | 113302  | TKBL-AL/ST, SVART           | ALU     |     | STÅL    | 9005  | 13:33 |
| <b>KULLRIG TRYCKTÄTAD NIT, STORT HUVUD</b>  |         |                             |         |     |         |       |       |
| 10  | 113310  | STKBL-AL/ST                 | ALU     |     | STÅL    |       | 13:26 |
| <b>KULLRIG SKALLE, MULTIGRIP</b>            |         |                             |         |     |         |       |       |
| 11  | 113385  | KBLMG-AL/ST                 | ALU     |     | STÅL    |       | 13:36 |
| 11  | 113386  | KBLMG-AL/RF                 | ALU     |     | ROSTFRI |       | 13:36 |
| <b>STOR SKALLE MULTIGRIP</b>                |         |                             |         |     |         |       |       |
| 12  | 113390  | SKBLMG-AL/ST                | ALU     |     | STÅL    |       | 13:36 |
| <b>BLINDNIT FÖR BOTTENHÅL, RÄFFLAD</b>      |         |                             |         |     |         |       |       |
| 13  | 113410  | KBLBH-AL/ST                 | ALU     |     | STÅL    |       | 13:47 |
| <b>FÖRSÄNKT BLINDNIT</b>                    |         |                             |         |     |         |       |       |
| 14  | 113500  | FBL-AL/ST                   | ALU     |     | STÅL    |       | 13:15 |
| 14  | 113502  | FBL-KO/ST                   | KOPPAR  |     | STÅL    |       | 13:17 |
| 14  | 113503  | FBL-KO/RF                   | KOPPAR  |     | ROSTFRI |       | 13:18 |
| 14  | 113504  | FBL-RF/RF                   | ROSTFRI |     | ROSTFRI |       | 13:18 |
| 14  | 113505  | FBL-KO/NI                   | KOPPAR  |     | NICKEL  |       | 13:18 |
| 14  | 113501  | FBL-ST/ST                   | STÅL    |     | STÅL    |       | 13:16 |
| 14  | 113511  | FBL-AL/ST, VIT              | ALU     |     | STÅL    | 9010  | 13:19 |
| 14  | 113512  | FBL-AL/ST, SVART            | ALU     |     | STÅL    | 9005  | 13:20 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD  | ART.GR. | BENÄMNING                              | NIT    | ISO | KVAL  | YTBEH | SIDA  |
|---|---------|--|--------|-----|-------|-------|-------|
| <b>FÖRSÄNKT TRYCKTÄT BLINDNIT</b>                     |         |  |        |     |       |       |       |
| 14  | 113550  | TFBL-AL/ST                             | ALU    |     | STÅL  |       | 13:51 |
| 14  | 113551  | TFBL-KO/ST                             | KOPPAR |     | STÅL  |       | 13:52 |
| <b>FÖRSÄNKT MULTIGRIP, ERSÄTTER FLERA LÄNGDER</b>     |         |  |        |     |       |       |       |
| 15  | 113510  | FBLMG-AL/ST                            | ALU    |     | STÅL  |       | 13:48 |
| 15  | 113511  | FBLMG-AL/ST, SVART                     | ALU    |     | STÅL  | 9005  | 13:49 |
| <b>FÖRSÄNKT BLINDNIT, HUVUD LOSSNAR</b>               |         |  |        |     |       |       |       |
| 14  | 113520  | FBLU-AL/ST                             | ALU    |     | STÅL  |       | 13:57 |
| 14  | 113521  | FBLU-KO/ST                             | KOPPAR |     | STÅL  |       | 13:58 |
| 14  | 113522  | FBLU-ST/ST                             | STÅL   |     | STÅL  |       | 13:59 |
| <b>FÖR MJUKA MATERIAL, KULLRIGT HUVUD</b>             |         |  |        |     |       |       |       |
| 16  | 113330  | KBLSM-AL/ST                            | ALU    |     | STÅL  |       | 13:42 |
| 16  | 113331  | SKBLSM-AL/ST, STORT HUVUD              | ALU    |     | STÅL  |       | 13:43 |
| <b>FÖR MJUKA MATERIAL, EXTRA LÅNG, KULLRIGT HUVUD</b> |         |  |        |     |       |       |       |
| 11  | 113332  | KBLSMEL-AL/ST                          | ALU    |     | STÅL  |       | 13:45 |
| <b>ROSETTNIT CYL. HUVUD</b>                           |         |  |        |     |       |       |       |
| 17  | 113600  | RKBL-AL/AL                             | ALU    |     | ALU   |       | 13:53 |
| 17  | 113601  | RKBL-AL/AL, VIT                        | ALU    |     | ALU   | 9010  | 13:54 |
| 17  | 113602  | RKBL-AL/AL, SVART                      | ALU    |     | ALU   | 9005  | 13:55 |
| <b>EXPANDERNIT FÖR SPRÖDA MATERIAL</b>                |         |  |        |     |       |       |       |
| 17  | 113650  | EKBL-AL/ST                             | ALU    |     | STÅL  |       | 13:56 |
| 18  |         | SKYDDSLÖCK FÖR BLINDNIT                |        |     | PLAST |       | 13:60 |
| <b><u>BLINDNITMUTTER, BM</u></b>                      |         |  |        |     |       |       |       |
| 21  | 113700  | PBMÖS, PLAN SKALLE, ÖPPEN              |        |     | STÅL  | OBEH  | 13:70 |
| 21  | 113701  | PBMÖS, PLAN SKALLE, ÖPPEN              |        |     | STÅL  | FZG   | 13:70 |
| 21  | 113702  | PBMÖS, PLAN SKALLE, ÖPPEN              |        |     | STÅL  | FZB   | 13:70 |
| 22  | 113705  | PBMSS, PLAN SKALLE, SLUTEN             |        |     | STÅL  | OBEH  | 13:70 |
| 22  | 113706  | PBMSS, PLAN SKALLE, SLUTEN             |        |     | STÅL  | FZG   | 13:70 |
| 22  | 113707  | PBMSS, PLAN SKALLE, SLUTEN             |        |     | STÅL  | FZB   | 13:70 |
| 21  | 113715  | PBMSÖS, PLAN SKALLE SMALLGRIP, ÖPPEN   |        |     | STÅL  | OBEH  | 13:71 |
| 21  | 113716  | PBMSÖS, PLAN SKALLE SMALLGRIP, ÖPPEN   |        |     | STÅL  | FZG   | 13:71 |
| 21  | 113717  | PBMSÖS, PLAN SKALLE SMALLGRIP, ÖPPEN   |        |     | STÅL  | FZB   | 13:71 |
| 22  | 113710  | PBMSSS, PLAN SKALLE SMALLGRIP, SLUTEN  |        |     | STÅL  | OBEH  | 13:71 |
| 22  | 113711  | PBMSSS, PLAN SKALLE SMALLGRIP, SLUTEN  |        |     | STÅL  | FZG   | 13:71 |
| 22  | 113712  | PBMSSS, PLAN SKALLE SMALLGRIP, SLUTEN  |        |     | STÅL  | FZB   | 13:71 |
| 21  | 113720  | PBMÖAL, PLAN SKALLE, ÖPPEN             |        |     | ALU   |       | 13:72 |
| 22  | 113721  | PBMSAL, PLAN SKALLE, SLUTEN            |        |     | ALU   |       | 13:72 |
| 21  | 113724  | PBMSÖAL, PLAN SKALLE SMALLGRIP, ÖPPEN  |        |     | ALU   |       | 13:72 |
| 22  | 113725  | PBMSSAL, PLAN SKALLE SMALLGRIP, SLUTEN |        |     | ALU   |       | 13:72 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                                | NIT | ISO | KVAL    | YTBEH | SIDA  |
|------|---------|--|-----|-----|---------|-------|-------|
| 23   | 113750  | FBMÖS, FÖRSÄNKTK SKALLE, ÖPPEN           |     |     | STÅL    | OBEH  | 13:73 |
| 23   | 113751  | FBMÖS, FÖRSÄNKTK SKALLE, ÖPPEN           |     |     | STÅL    | FZG   | 13:73 |
| 23   | 113752  | FBMÖS, FÖRSÄNKTK SKALLE, ÖPPEN           |     |     | STÅL    | FZB   | 13:73 |
| 24   | 113755  | FBMSS, FÖRSÄNKTK SKALLE, SLUTEN          |     |     | STÅL    | OBEH  | 13:73 |
| 24   | 113756  | FBMSS, FÖRSÄNKTK SKALLE, SLUTEN          |     |     | STÅL    | FZG   | 13:73 |
| 24   | 113757  | FBMSS, FÖRSÄNKTK SKALLE, SLUTEN          |     |     | STÅL    | FZB   | 13:73 |
| 23   | 113760  | FBMÖSS, FÖRSÄNKTK SKA. SMALLGRIP, ÖPPEN  |     |     | STÅL    | OBEH  | 13:74 |
| 23   | 113761  | FBMÖSS, FÖRSÄNKTK SKA. SMALLGRIP, ÖPPEN  |     |     | STÅL    | FZG   | 13:74 |
| 23   | 113762  | FBMÖSS, FÖRSÄNKTK SKA. SMALLGRIP, ÖPPEN  |     |     | STÅL    | FZB   | 13:74 |
| 24   | 113765  | FBMSSS, FÖRSÄNKTK SKA. SMALLGRIP, SLUTEN |     |     | STÅL    | OBEH  | 13:74 |
| 24   | 113766  | FBMSSS, FÖRSÄNKTK SKA. SMALLGRIP, SLUTEN |     |     | STÅL    | FZG   | 13:74 |
| 24   | 113767  | FBMSSS, FÖRSÄNKTK SKA. SMALLGRIP, SLUTEN |     |     | STÅL    | FZB   | 13:74 |
| 21   | 113770  | FBMÖAL, FÖRSÄNKTK ÖPPEN                  |     |     | ALU     |       | 13:75 |
| 22   | 113772  | FBMSAL, FÖRSÄNKTK SLUTEN                 |     |     | ALU     |       | 13:75 |
| 23   | 113774  | FBMÖSAL, FÖRSÄNKTK ÖPPEN SMALLGRIP       |     |     | ALU     |       | 13:75 |
| 24   | 111776  | FBMSSAL, FÖRSÄNKTK SLUTEN SMALLGRIP      |     |     | ALU     |       | 13:75 |
| 23   | 113780  | FBMÖRS, FÖRSÄNKTK ÖPPEN                  |     |     | ROSTFRI |       | 13:76 |
| 23   | 113782  | FBMÖRSR, FÖRSÄNKTK ÖPPEN SMALLGRIP       |     |     | ROSTFRI |       | 13:76 |
| 23   | 113800  | SFBMS, SJÄLVFÖRSÄNKANDE ÖPPEN            |     |     | STÅL    | OBEH  | 13:77 |
| 23   | 113801  | SFBMS, SJÄLVFÖRSÄNKANDE ÖPPEN            |     |     | STÅL    | FZG   | 13:77 |
| 23   | 113802  | SFBMS, SJÄLVFÖRSÄNKANDE ÖPPEN            |     |     | STÅL    | FZB   | 13:77 |
| 23   | 113810  | SFBMRS, SJÄLVFÖRSÄNKANDE, ÖPPEN          |     |     | ROSTFRI |       | 13:76 |
| 25   | 113850  | PBMÖRS, PLAN SKALLE, RILLAD, ÖPPEN       |     |     | STÅL    | OBEH  | 13:78 |
| 25   | 113851  | PBMÖRS, PLAN SKALLE, RILLAD, ÖPPEN       |     |     | STÅL    | FZG   | 13:78 |
| 25   | 113852  | PBMÖRS, PLAN SKALLE, RILLAD, ÖPPEN       |     |     | STÅL    | FZB   | 13:78 |
| 26   | 113855  | FBMÖRS, FÖRSÄNKTK SKALLE, RILLAD, ÖPPEN  |     |     | STÅL    | OBEH  | 13:78 |
| 26   | 113856  | FBMÖRS, FÖRSÄNKTK SKALLE, RILLAD, ÖPPEN  |     |     | STÅL    | FZG   | 13:78 |
| 26   | 113857  | FBMÖRS, FÖRSÄNKTK SKALLE, RILLAD, ÖPPEN  |     |     | STÅL    | FZB   | 13:78 |
| 27   | 113900  | P6BMÖS, PLAN 6-KANT, ÖPPEN               |     |     | STÅL    | OBEH  | 13:79 |
| 27   | 113901  | P6BMÖS, PLAN 6-KANT, ÖPPEN               |     |     | STÅL    | FZG   | 13:79 |
| 27   | 113902  | P6BMÖS, PLAN 6-KANT, ÖPPEN               |     |     | STÅL    | FZB   | 13:79 |
| 28   | 113905  | P6BMSS, PLAN 6-KANT, SLUTEN              |     |     | STÅL    | OBEH  | 13:79 |
| 28   | 113906  | P6BMSS, PLAN 6-KANT, SLUTEN              |     |     | STÅL    | FZG   | 13:79 |
| 28   | 113907  | P6BMSS, PLAN 6-KANT, SLUTEN              |     |     | STÅL    | FZB   | 13:79 |
| 21   | 113910  | RBMS, RÖRANPASSAD                        |     |     | STÅL    | OBEH  | 13:80 |
| 21   | 113911  | RBMS, RÖRANPASSAD                        |     |     | STÅL    | FZG   | 13:80 |
| 21   | 113912  | RBMS, RÖRANPASSAD                        |     |     | STÅL    | FZB   | 13:80 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                                 | NIT  | ISO  | KVAL | YTBEH | SIDA   |
|------|---------|---|------|------|------|-------|--------|
| 29   | 113915  | P6BMKOS, PLAN KORT, 6-KANT, ÖPPEN         |      |      | STÅL | OBEH  | 13:80  |
| 29   | 113916  | P6BMKOS, PLAN KORT, 6-KANT, ÖPPEN         |      |      | STÅL | FZG   | 13:80  |
| 29   | 113917  | P6BMKOS, PLAN KORT, 6-KANT, ÖPPEN         |      |      | STÅL | FZB   | 13:80  |
| 30   | 113920  | SF6BMOS, SJÄLVFÖRSÄNKANDE, ÖPPEN          |      |      | STÅL | OBEH  | 13:81  |
| 30   | 113921  | SF6BMOS, SJÄLVFÖRSÄNKANDE, ÖPPEN          |      |      | STÅL | FZG   | 13:81  |
| 30   | 113922  | SF6BMOS, SJÄLVFÖRSÄNKANDE, ÖPPEN          |      |      | STÅL | FZB   | 13:81  |
| 30   | 113925  | SF6BMOAL, SJÄLVFÖRSÄNKANDE, ÖPPEN         |      |      | ALU  |       | 13:81  |
| 26   | 113935  | SFBMROS, SJÄLVFÖRS. M. RILLOR, ÖPPEN STÅL |      |      | OBEH | 13:82 |        |
| 26   | 113936  | SFBMROS, SJÄLVFÖRS. M. RILLOR, ÖPPEN STÅL |      |      | FZG  | 13:82 |        |
| 26   | 113937  | SFBMROS, SJÄLVFÖRS. M. RILLOR, ÖPPEN STÅL |      |      | FZB  | 13:82 |        |
| 32   | 113040  | KNR, KULLRIG NIT, RÄFFLAD                 | 1476 | 8746 |      |       |        |
| 31   |         | KNR, RÄFFLAD KULLRIG NIT                  | 1476 |      | STÅL |       | 13:106 |
| 32   |         | FNR, RÄFLAD FÖRSÄNKT NIT                  | 1477 |      | STÅL |       | 13:107 |

### ROSTFRITT / SYRAFAST

|    |        |  |     |  |         |  |        |
|----|--------|--|-----|--|---------|--|--------|
| 1  | 213000 | KN, KULLRIG NIT                        | 660 |  | A2      |  | 13:110 |
| 4  | 213010 | FN, FÖRSÄNKT NIT                       | 661 |  | A2      |  | 13:111 |
| 4  | 213011 | FN, FÖRSÄNKT NIT                       | 661 |  | A4      |  | 13:111 |
| 6  | 213020 | KDS, DRIVNIT                           |     |  | A2      |  | 13:112 |
| 6  | 213021 | KDS, DRIVNIT                           |     |  | A4      |  | 13:112 |
| 21 | 113730 | PBMÖRS, PLAN SKALLE ÖPPEN              |     |  | ROSTFRI |  | 13:72  |
| 21 | 113732 | PBMÖRSRS, PLAN SKALLE SMALLGRIP, ÖPPEN |     |  | ROSTFRI |  | 13:72  |

### MÄSSING

|    |        |                         |       |  |  |           |        |
|----|--------|-------------------------|-------|--|--|-----------|--------|
| 1  | 313000 | KN, KULLRIG NIT         | 660   |  |  |           | 13:120 |
| 4  | 313010 | FN, FÖRSÄNKT NIT        | 661   |  |  |           | 13:121 |
| 5  | 313015 | KFN, KULLERFÖRSÄNKT NIT | 662   |  |  |           | 13:122 |
| 19 | 313060 | RN, RÖRNIT              | 7339  |  |  | FÖRNICKL. | 13:123 |
| 20 | 313065 | RN, RÖRNIT              | 7340A |  |  |           | 13:124 |

### KOPPAR

|   |        |                         |     |  |  |  |        |
|---|--------|-------------------------|-----|--|--|--|--------|
| 1 | 513000 | KN, KULLRIG NIT         | 660 |  |  |  | 13:130 |
| 4 | 513010 | FN, FÖRSÄNKT NIT        | 661 |  |  |  | 13:131 |
| 5 | 513015 | KFN, KULLERFÖRSÄNKT NIT | 662 |  |  |  | 13:132 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

### ALUMINIUM

|   |        |                          |      |  |  |  |        |
|---|--------|--------------------------|------|--|--|--|--------|
| 1 | 613000 | KN, KULLRIG NIT          | 660  |  |  |  | 13:140 |
| 2 | 613001 | KNL, KULLRIG NIT, LÅG    | 674  |  |  |  | 13:141 |
| 4 | 613010 | FN, FÖRSÄNKAT NIT        | ~661 |  |  |  | 13:142 |
| 5 | 613015 | KFN, KULLERFÖRSÄNKAT NIT | 662  |  |  |  | 13:143 |

### VERKTYG FÖR BLINDNIT / BLINDNITMUTTER

|       |                                 |       |
|-------|---------------------------------|-------|
| 13950 | BLINDNITSTÅNG, BM 65            | 13:86 |
| 13951 | BLINDNITSTÅNG, BM 66            | 13:87 |
| 13952 | BLINDNITSTÅNG, BM 67            | 13:88 |
| 13953 | BLINDNITSTÅNG, BM 90            | 13:89 |
| 13954 | BLINDNITSTÅNG, BM 92            | 13:90 |
| 13955 | BLINDNITSTÅNG, BM 93            | 13:91 |
| 13956 | BLINDNITSVERKTYG, EL            | 13:92 |
| 13957 | BLINDNITSVERKTYG, LUFT          | 13:93 |
| 13958 | TÅNG FÖR BLINDNITMUTTER, TR 100 | 13:94 |
| 13958 | TÅNG FÖR BLINDNITMUTTER, TR 200 | 13:95 |
| 13958 | TÅNG FÖR BLINDNITMUTTER, TR 300 | 13:96 |



# ARTIKELLISTA

2013-2014

## BLINDNIT KULLRIGT HUVUD NIT ALUMINIUM / SPLINT STÅL FÖRZINKAD DIN 7337 KBL-AL/ST

| C:A PRIS/100 ST |       |          |           |           |            |            |           |           |
|-----------------|-------|----------|-----------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris     | Förp.     | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 2.4           | 4     | X        | 1000/8000 | 0,5-2,0   | 1,45       | 5,00       | 0,55      | 2,50      |
|                 | 6     | X        | 1000/8000 | 2,0-4,0   |            |            |           |           |
|                 | 8     | X        | 1000/8000 | 4,0-6,0   |            |            |           |           |
|                 | 10    | X        | 1000/8000 | 6,0-8,0   |            |            |           |           |
| Ø 3.0           | 5     | X        | 500/4000  | 0,5-2,5   | 1,80       | 6,50       | 0,80      | 3,10      |
|                 | 6     | X        | 500/4000  | 1,5-3,5   |            |            |           |           |
|                 | 7     | X        | 500/4000  | 1,5-4,5   |            |            |           |           |
|                 | 8     | X        | 500/4000  | 3,5-5,5   |            |            |           |           |
|                 | 10    | X        | 500/4000  | 5,5-7,0   |            |            |           |           |
|                 | 12    | X        | 500/4000  | 7,0-9,0   |            |            |           |           |
|                 | 14    | X        | 500/4000  | 9,0-11,0  |            |            |           |           |
|                 | 16    | X        | 500/4000  | 11,0-13,0 |            |            |           |           |
| 18              | X     | 500/4000 | 13,0-15,0 |           |            |            |           |           |
| Ø 3.2           | 5     | X        | 500/4000  | 0,5-2,5   | 1,80       | 6,50       | 0,80      | 3,30      |
|                 | 6     | X        | 500/4000  | 1,5-2,5   |            |            |           |           |
|                 | 8     | X        | 500/4000  | 3,5-5,5   |            |            |           |           |
|                 | 10    | X        | 500/4000  | 5,5-7,0   |            |            |           |           |
|                 | 12    | X        | 500/4000  | 7,0-9,0   |            |            |           |           |
|                 | 15    | X        | 500/4000  | 9,0-12,0  |            |            |           |           |
|                 | 18    | X        | 500/4000  | 12,0-15,0 |            |            |           |           |
| 20              | X     | 500/4000 | 15,0-17,0 |           |            |            |           |           |
| Ø 4.0           | 5     | X        | 500/4000  | 0,5-2,5   | 2,20       | 8,00       | 1,00      | 4,10      |
|                 | 6     | X        | 500/4000  | 1,5-3,0   |            |            |           |           |
|                 | 7     | X        | 500/4000  | 3,0-4,5   |            |            |           |           |
|                 | 8     | X        | 500/4000  | 3,0-5,0   |            |            |           |           |
|                 | 10    | X        | 500/4000  | 5,0-6,5   |            |            |           |           |
|                 | 12    | X        | 500/4000  | 6,5-8,5   |            |            |           |           |
|                 | 14    | X        | 500/4000  | 8,5-10,5  |            |            |           |           |
|                 | 16    | X        | 500/4000  | 10,5-12,5 |            |            |           |           |
|                 | 18    | X        | 500/4000  | 12,5-14,5 |            |            |           |           |
|                 | 20    | X        | 500/4000  | 14,5-16,5 |            |            |           |           |
| 25              | X     | 250/2000 | 16,5-21,5 |           |            |            |           |           |
| 30              | X     | 250/2000 | 21,5-26,0 |           |            |            |           |           |
| Ø 4.8           | 6     | X        | 500/3000  | 0,5-3,0   | 2,75       | 9,50       | 1,10      | 4,90      |
|                 | 8     | X        | 500/3000  | 3,0-4,5   |            |            |           |           |
|                 | 10    | X        | 500/3000  | 4,5-6,0   |            |            |           |           |
|                 | 12    | X        | 500/3000  | 6,0-8,0   |            |            |           |           |
|                 | 14    | X        | 500/3000  | 8,0-10,0  |            |            |           |           |
| 16              | X     | 250/2000 | 10,0-12,0 |           |            |            |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11320032100 - KBL-AL/ST 3.0X10

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**BLINDNIT KULLRIGT HUVUD**  
**NIT ALUMINIUM / SPLINT STÅL FÖRZINKAD**  
**DIN 7337**  
**KBL-AL/ST**



| C:A PRIS/100 ST |       |      |          |           |            |            |           |           |
|-----------------|-------|------|----------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| <b>Ø 4.8</b>    | 18    | X    | 250/2000 | 12,0-14,0 | 2,75       | 9,50       | 1,10      | 4,90      |
|                 | 21    | X    | 250/2000 | 14,0-17,0 |            |            |           |           |
|                 | 24    | X    | 200/1200 | 17,0-20,0 |            |            |           |           |
|                 | 27    | X    | 200/1200 | 20,0-23,0 |            |            |           |           |
|                 | 30    | X    | 200/1200 | 23,0-25,0 |            |            |           |           |
|                 | 32    | X    | 150/900  | 25,0-27,0 |            |            |           |           |
|                 | 35    | X    | 150/900  | 27,0-30,0 |            |            |           |           |
|                 | 40    | X    | 150/900  | 30,0-35,0 |            |            |           |           |
|                 | 45    | X    | 100/600  | 35,0-40,0 |            |            |           |           |
|                 | 50    | X    | 10/600   | 40,0-45,0 |            |            |           |           |
| <b>Ø 5.0</b>    | 6     | X    | 500/3000 | 0,5-2,5   | 2,75       | 9,50       | 1,10      | 5,10      |
|                 | 8     | X    | 500/3000 | 3,0-4,5   |            |            |           |           |
|                 | 10    | X    | 500/3000 | 4,5-6,0   |            |            |           |           |
|                 | 12    | X    | 500/3000 | 6,0-8,0   |            |            |           |           |
|                 | 14    | X    | 500/3000 | 8,0-10,0  |            |            |           |           |
|                 | 16    | X    | 250/2000 | 10,0-12,0 |            |            |           |           |
|                 | 18    | X    | 250/2000 | 12,0-14,0 |            |            |           |           |
|                 | 20    | X    | 200/1200 | 14,0-16,0 |            |            |           |           |
|                 | 25    | X    | 200/1200 | 16,0-21,0 |            |            |           |           |
|                 | 30    | X    | 200/1200 | 21,0-25,0 |            |            |           |           |
|                 | 35    | X    | 200/1200 | 25,0-30,0 |            |            |           |           |
|                 | 40    | X    | 150/900  | 30,0-35,0 |            |            |           |           |
|                 | 45    | X    | 100/600  | 35,0-40,0 |            |            |           |           |
|                 | 50    | X    | 100/600  | 40,0-45,0 |            |            |           |           |
| <b>Ø 6.0</b>    | 8     | X    | 250/2000 | 2,0-4,0   | 2,95       | 12,00      | 1,50      | 6,10      |
|                 | 10    | X    | 250/2000 | 4,0-6,0   |            |            |           |           |
|                 | 12    | X    | 250/1500 | 6,0-8,0   |            |            |           |           |
|                 | 14    | X    | 250/1500 | 8,0-10,0  |            |            |           |           |
|                 | 16    | X    | 200/1200 | 10,0-11,0 |            |            |           |           |
|                 | 18    | X    | 200/1200 | 11,0-13,0 |            |            |           |           |
|                 | 20    | X    | 200/1200 | 13,0-15,0 |            |            |           |           |
|                 | 25    | X    | 200/1200 | 15,0-20,0 |            |            |           |           |
|                 | 30    | X    | 150/900  | 25,0-30,0 |            |            |           |           |
|                 | 35    | X    | 100/900  | 30,0-35,0 |            |            |           |           |
| <b>Ø 6.4</b>    | 12    | X    | 250/1500 | 2,0-6,0   | 2,95       | 13,00      | 1,80      | 6,50      |
|                 | 15    | X    | 200/1200 | 6,0-9,0   |            |            |           |           |
|                 | 18    | X    | 200/1200 | 9,0-12,0  |            |            |           |           |
|                 | 22    | X    | 200/1200 | 12,0-16,0 |            |            |           |           |
|                 | 26    | X    | 200/1200 | 16,0-20,0 |            |            |           |           |
|                 | 30    | X    | 150/900  | 20,0-24,0 |            |            |           |           |
|                 | 35    | X    | 100/600  | 24,0-29,0 |            |            |           |           |
|                 | 50    | X    | 500/500  | 29,0-42,0 |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 11320050160 - KBL-AL/ST 5.0X16

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**



## ARTIKELLISTA

2013-2014

### BLINDNIT KULLRIGT HUVUD NIT ALUMINIUM / SPLINT ALUMINIUM KBL-AL/AL

| C:A PRIS/100 ST |       |      |          |           |            |            |           |           |
|-----------------|-------|------|----------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 3.2           | 6     | X    | 500/4000 | 1,5-3,5   | 1,95       | 6,00       | 1,00      | 3,30      |
|                 | 8     | X    | 500/4000 | 3,5-5,5   |            |            |           |           |
|                 | 10    | X    | 500/4000 | 5,5-7,0   |            |            |           |           |
|                 | 12    | X    | 500/4000 | 7,0-9,0   |            |            |           |           |
|                 | 15    | X    | 500/4000 | 9,0-12,0  |            |            |           |           |
|                 | 18    | X    | 500/4000 | 12,0-15,0 |            |            |           |           |
| Ø 4.0           | 6     | X    | 500/4000 | 1,5-3,0   | 2,45       | 8,00       | 1,20      | 4,10      |
|                 | 8     | X    | 500/4000 | 3,0-4,5   |            |            |           |           |
|                 | 10    | X    | 500/4000 | 4,5-6,5   |            |            |           |           |
|                 | 12    | X    | 500/4000 | 6,5-8,5   |            |            |           |           |
|                 | 14    | X    | 500/3000 | 8,5-10,5  |            |            |           |           |
|                 | 16    | X    | 500/3000 | 10,5-12,5 |            |            |           |           |
|                 | 18    | X    | 500/3000 | 12,5-14,5 |            |            |           |           |
|                 | 20    | X    | 500/3000 | 14,5-16,5 |            |            |           |           |
| Ø 4.8           | 6     | X    | 500/3000 | 0,5-3,0   | 2,95       | 9,00       | 1,50      | 4,90      |
|                 | 8     | X    | 500/3000 | 3,0-4,5   |            |            |           |           |
|                 | 10    | X    | 500/3000 | 4,5-6,0   |            |            |           |           |
|                 | 12    | X    | 500/3000 | 6,0-8,0   |            |            |           |           |
|                 | 14    | X    | 500/3000 | 8,0-12,0  |            |            |           |           |
|                 | 16    | X    | 250/2000 | 10,0-12,0 |            |            |           |           |
|                 | 18    | X    | 250/2000 | 12,0-14,0 |            |            |           |           |
|                 | 21    | X    | 250/2000 | 14,0-17,0 |            |            |           |           |
|                 | 24    | X    | 200/1200 | 17,0-20,0 |            |            |           |           |
|                 | 27    | X    | 200/1200 | 22,0-23,0 |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 11320132060 - KBL-AL/AL 3.2X6



### BLINDNIT STORT KULLRIGT HUVUD NIT ALUMINIUM / SPLINT ALUMINIUM SKBL-AL/AL

| C:A PRIS/100 ST |       |      |          |           |            |            |           |           |
|-----------------|-------|------|----------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 4.8           | 10    | X    | 250/2000 | 4,0-6,0   | 2,95       | 14,00      | 1,80      | 4,90      |
|                 | 12    | X    | 250/2000 | 6,0-8,0   |            |            |           |           |
|                 | 14    | X    | 250/1500 | 8,0-10,0  |            |            |           |           |
|                 | 16    | X    | 250/1500 | 10,0-12,0 |            |            |           |           |
|                 | 18    | X    | 200/1200 | 12,0-14,0 |            |            |           |           |
|                 | 21    | X    | 200/1200 | 14,0-17,0 |            |            |           |           |
|                 | 24    | X    | 150/900  | 17,0-20,0 |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 11335148100 - SKBL-AL/AL 4.8X10

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## BLINDNIT KULLRIGT HUVUD NIT ALUMINIUM / SPLINT ROSTFRI A2 DIN 7337 KBL-AL/RF



| C:A PRIS/100 ST |       |          |           |           |            |            |           |           |
|-----------------|-------|----------|-----------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris     | Förp.     | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 3.2           | 6     | X        | 500/4000  | 1,5-3,5   | 1,8        | 6,50       | 0,80      | 3,30      |
|                 | 8     | X        | 500/4000  | 3,5-5,5   |            |            |           |           |
|                 | 10    | X        | 500/4000  | 5,5-7,0   |            |            |           |           |
|                 | 12    | X        | 500/4000  | 7,0-9,0   |            |            |           |           |
|                 | 15    | X        | 500/4000  | 9,0-12,0  |            |            |           |           |
|                 | 18    | X        | 500/4000  | 12,0-15,0 |            |            |           |           |
|                 | 20    |          | 500/4000  | 15,0-17,0 |            |            |           |           |
| Ø 4.0           | 6     | X        | 500/4000  | 1,5-3,0   | 2,20       | 8,00       | 1,00      | 4,10      |
|                 | 8     | X        | 500/4000  | 3,0-4,5   |            |            |           |           |
|                 | 10    | X        | 500/4000  | 4,5-6,5   |            |            |           |           |
|                 | 12    | X        | 500/3000  | 6,5-8,5   |            |            |           |           |
|                 | 14    | X        | 500/3000  | 8,5-10,5  |            |            |           |           |
|                 | 16    | X        | 500/3000  | 10,5-12,5 |            |            |           |           |
|                 | 18    | X        | 500/3000  | 12,5-14,5 |            |            |           |           |
| 20              | X     | 500/3000 | 14,5-16,5 |           |            |            |           |           |
| Ø 4.8           | 6     | X        | 500/3000  | 0,5-3,0   | 2,75       | 9,50       | 1,10      | 4,90      |
|                 | 8     | X        | 500/3000  | 3,0-4,5   |            |            |           |           |
|                 | 10    | X        | 500/3000  | 4,5-6,0   |            |            |           |           |
|                 | 12    | X        | 500/3000  | 6,0-8,0   |            |            |           |           |
|                 | 14    | X        | 250/2000  | 8,0-10,0  |            |            |           |           |
|                 | 16    | X        | 250/2000  | 10,0-12,0 |            |            |           |           |
|                 | 18    | X        | 250/1500  | 12,0-14,0 |            |            |           |           |
|                 | 21    | X        | 250/1500  | 14,0-17,0 |            |            |           |           |
|                 | 24    | X        | 200/1200  | 17,0-20,0 |            |            |           |           |
|                 | 27    | X        | 200/1200  | 20,0-23,0 |            |            |           |           |
|                 | 30    | X        | 200/1200  | 23,0-25,0 |            |            |           |           |
| 35              | X     | 150/900  | 25,0-30,0 |           |            |            |           |           |
| Ø 5.0           | 10    | X        | 500/3000  | 4,5-6,0   | 2,75       | 9,50       | 1,10      | 5,10      |
|                 | 12    | X        | 500/3000  | 6,0-8,0   |            |            |           |           |
|                 | 14    | X        | 250/2000  | 8,0-10,0  |            |            |           |           |
|                 | 16    | X        | 250/2000  | 10,0-12,0 |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 11320348080 - KRL-AL/RF 4.8X8

## BLINDNIT KULLRIGT STORT HUVUD NIT ALUMINIUM / SPLINT ROSTFRI A2 SKBL-AL/RF



| Diameter | Längd | Pris | Förp.    | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
|----------|-------|------|----------|-----------|------------|------------|-----------|-----------|
| Ø 5.0    | 8     | X    | 250/1500 | 3,5-4,5   | 2,75       | 14,00      | 1,80      | 5,10      |
|          | 10    | X    | 250/1500 | 4,5-6,0   |            |            |           |           |
|          | 12    | X    | 250/1500 | 6,0-8,0   |            |            |           |           |
|          | 14    | X    | 250/1500 | 8,0-10,0  |            |            |           |           |
|          | 16    | X    | 250/1500 | 10,0-12,0 |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 11335550100 - SKBL-AL/RF 5.0X8

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82





# ARTIKELLISTA

2013-2014

## BLINDNIT KULLRIGT HUVUD NIT STÅL FÖRZINKAD / SPLINT STÅL DACROMET DIN 7337 KBL-ST/ST

| C:A PRIS/100 ST |       |         |           |           |            |            |           |           |
|-----------------|-------|---------|-----------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris    | Förp.     | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 3.0           | 6     | X       | 500/4000  | 1,5-3,5   | 2,00       | 6,50       | 0,80      | 3,10      |
|                 | 8     | X       | 500/4000  | 3,5-5,5   |            |            |           |           |
|                 | 10    | X       | 500/4000  | 5,5-7,0   |            |            |           |           |
|                 | 12    | X       | 500/4000  | 7,0-9,0   |            |            |           |           |
| Ø 3.2           | 6     | X       | 500/4000  | 1,5-3,5   | 2,00       | 6,50       | 0,80      | 3,30      |
|                 | 8     | X       | 500/4000  | 3,5-5,5   |            |            |           |           |
|                 | 10    | X       | 500/4000  | 5,5-7,0   |            |            |           |           |
|                 | 12    | X       | 500/4000  | 7,0-9,0   |            |            |           |           |
|                 | 14    | X       | 500/4000  | 9,0-11,0  |            |            |           |           |
| Ø 4.0           | 6     | X       | 500/4000  | 1,5-3,0   | 2,40       | 8,00       | 1,00      | 4,10      |
|                 | 8     | X       | 500/4000  | 3,0-5,0   |            |            |           |           |
|                 | 10    | X       | 500/4000  | 5,0-6,5   |            |            |           |           |
|                 | 12    | X       | 500/3000  | 6,5-8,5   |            |            |           |           |
|                 | 14    | X       | 500/3000  | 8,5-10,5  |            |            |           |           |
|                 | 16    | X       | 500/3000  | 10,5-12,5 |            |            |           |           |
|                 | 18    | X       | 500/3000  | 12,5-14,5 |            |            |           |           |
|                 | 20    | X       | 500/3000  | 14,5-16,5 |            |            |           |           |
| Ø 4.8           | 6     | X       | 500/3000  | 0,5-3,0   | 2,93       | 9,50       | 1,10      | 4,90      |
|                 | 8     | X       | 500/3000  | 3,0-4,5   |            |            |           |           |
|                 | 10    | X       | 500/3000  | 4,5-6,0   |            |            |           |           |
|                 | 12    | X       | 500/3000  | 6,0-8,0   |            |            |           |           |
|                 | 14    | X       | 500/2000  | 8,0-10,0  |            |            |           |           |
|                 | 16    | X       | 250/2000  | 10,0-12,0 |            |            |           |           |
|                 | 18    | X       | 250/1500  | 12,0-14,0 |            |            |           |           |
|                 | 21    | X       | 250/1500  | 14,0-16,0 |            |            |           |           |
|                 | 24    | X       | 200/1200  | 16,0-19,0 |            |            |           |           |
|                 | 30    | X       | 200/1200  | 20,0-25,0 |            |            |           |           |
|                 | 35    | X       | 150/900   | 25,0-30,0 |            |            |           |           |
| Ø 5.0           | 8     | X       | 500/3000  | 3,0-4,5   | 2,93       | 9,50       | 1,10      | 5,10      |
|                 | 10    | X       | 500/3000  | 4,5-6,0   |            |            |           |           |
|                 | 12    | X       | 500/3000  | 6,0-8,0   |            |            |           |           |
|                 | 14    | X       | 250/2000  | 8,0-10,0  |            |            |           |           |
|                 | 16    | X       | 250/2000  | 10,0-11,5 |            |            |           |           |
|                 | 18    | X       | 250/1500  | 11,5-13,0 |            |            |           |           |
|                 | 20    | X       | 250/1500  | 13,0-15,0 |            |            |           |           |
|                 | 25    | X       | 200/1200  | 15,0-20,0 |            |            |           |           |
|                 | 30    | X       | 200/1200  | 20,0-25,0 |            |            |           |           |
|                 | 35    | X       | 150/900   | 25,0-30,0 |            |            |           |           |
|                 | 40    | X       | 150/900   | 30,0-34,0 |            |            |           |           |
|                 | 45    | X       | 100/600   | 34,0-39,0 |            |            |           |           |
|                 | 50    | X       | 100/600   | 39,0-44,0 |            |            |           |           |
| 60              | X     | 100/600 | 44,0-54,0 |           |            |            |           |           |
| Ø 6.0           | 8     | X       | 250/2000  | 2,0-4,0   | 3,6        | 12,00      | 1,50      | 6,10      |
|                 | 10    | X       | 250/1500  | 4,0-6,0   |            |            |           |           |
|                 | 12    | X       | 250/1500  | 6,0-8,0   |            |            |           |           |
|                 | 14    | X       | 250/1500  | 8,0-10,0  |            |            |           |           |
|                 | 16    | X       | 250/1500  | 10,0-11,0 |            |            |           |           |
|                 | 18    | X       | 200/1200  | 11,0-13,0 |            |            |           |           |
|                 | 20    | X       | 200/1200  | 13,0-15,0 |            |            |           |           |
|                 | 25    | X       | 200/1200  | 15,0-20,0 |            |            |           |           |
|                 | 30    | X       | 150/900   | 20,0-25,0 |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 11320230100 - KBL-ST/ST 3.0X10

**SWEBOLT AB**

13:5

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## NIT STÅL FÖRZINKAD / SPLINT STÅL DACROMET DIN 7337 KBL-ST/ST

| C:A PRIS/100 ST |       |         |           |           |            |            |           |           |
|-----------------|-------|---------|-----------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris    | Förp.     | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 6.4           | 8     | X       | 250/1500  | 1,0-2,0   | 3,9        | 13         | 1,8       | 6,5       |
|                 | 10    | X       | 250/1500  | 2,0-4,0   |            |            |           |           |
|                 | 12    | X       | 250/1500  | 4,0-6,0   |            |            |           |           |
|                 | 15    | X       | 250/1500  | 6,0-9,0   |            |            |           |           |
|                 | 18    | X       | 200/1200  | 9,0-12,0  |            |            |           |           |
|                 | 20    | X       | 150/900   | 12,0-14,0 |            |            |           |           |
|                 | 22    | X       | 150/900   | 14,0-16,0 |            |            |           |           |
|                 | 25    | X       | 150/900   | 16,0-19,0 |            |            |           |           |
| 30              | X     | 100/600 | 19,0-24,0 |           |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 11320264100 - KBL-ST/ST 6.4X10

## NIT ROSTFRI A2 / SPLINT ROSTFRI A2 KBL-RF/RF

| C:A PRIS/100 ST |       |      |          |           |            |            |           |           |
|-----------------|-------|------|----------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 3.0           | 6     | X    | 500/4000 | 1,0-3,0   | 2,00       | 6,50       | 0,80      | 3,10      |
|                 | 8     | X    | 500/4000 | 3,0-5,0   |            |            |           |           |
|                 | 10    | X    | 500/4000 | 5,0-7,0   |            |            |           |           |
|                 | 12    | X    | 500/4000 | 7,0-9,0   |            |            |           |           |
| Ø 3.2           | 6     | X    | 500/4000 | 1,0-3,0   | 2,00       | 6,50       | 0,80      | 3,30      |
|                 | 8     | X    | 500/4000 | 3,0-5,0   |            |            |           |           |
|                 | 10    | X    | 500/4000 | 5,0-7,0   |            |            |           |           |
|                 | 12    | X    | 500/4000 | 6,0-9,0   |            |            |           |           |
|                 | 15    | X    | 500/4000 | 9,0-12,0  |            |            |           |           |
|                 | 18    | X    | 500/4000 | 12,0-15,0 |            |            |           |           |
| Ø 4.0           | 6     | X    | 500/4000 | 1,0-3,0   | 2,50       | 8,00       | 1,00      | 4,10      |
|                 | 8     | X    | 500/4000 | 2,5-4,5   |            |            |           |           |
|                 | 10    | X    | 500/4000 | 4,5-6,5   |            |            |           |           |
|                 | 12    | X    | 500/3000 | 6,5-8,5   |            |            |           |           |
|                 | 14    | X    | 500/3000 | 8,5-10,9  |            |            |           |           |
|                 | 16    | X    | 500/3000 | 10,5-12,0 |            |            |           |           |
|                 | 18    | X    | 500/3000 | 12,0-14,0 |            |            |           |           |
|                 | 20    | X    | 500/3000 | 14,0-16,0 |            |            |           |           |
| Ø 4.8           | 8     | X    | 500/3000 | 1,0-3,0   | 3,10       | 9,50       | 1,10      | 4,90      |
|                 | 10    | X    | 500/3000 | 4,0-6,0   |            |            |           |           |
|                 | 12    | X    | 500/3000 | 6,0-8,0   |            |            |           |           |
|                 | 14    | X    | 500/2000 | 8,0-10,0  |            |            |           |           |
|                 | 16    | X    | 250/2000 | 10,0-12,0 |            |            |           |           |
| Ø 4.8           | 18    | X    | 250/1500 | 12,0-14,0 | 2,90       | 9,50       | 1,10      | 4,90      |
|                 | 20    | X    | 250/1500 | 14,0-16,0 |            |            |           |           |
|                 | 25    | X    | 200/1200 | 16,0-20,0 |            |            |           |           |
|                 | 30    | X    | 200/1200 | 20,0-25,0 |            |            |           |           |
| Ø 5.0           | 8     | X    | 500/3000 | 1,0-3,0   | 3,10       | 9,50       | 1,10      | 5,10      |
|                 | 10    | X    | 500/3000 | 4,0-6,0   |            |            |           |           |
|                 | 12    | X    | 500/3000 | 6,0-8,0   |            |            |           |           |
|                 | 14    | X    | 250/2000 | 8,0-10,0  |            |            |           |           |
|                 | 16    | X    | 250/2000 | 10,0-12,0 |            |            |           |           |
| Ø 6.4           | 12    | X    | 250/1500 | 2,0-6,0   | 3,60       | 13,80      | 1,10      | 6,50      |
|                 | 15    | X    | 250/1500 | 6,0-9,0   |            |            |           |           |
|                 | 18    | X    | 250/1500 | 9,0-12,0  |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 11320432060 - KBL-RF/RF 3.2X6

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

## BLINDNIT STORT KULLRIGT HUVUD NIT ALUMINIUM / SPLINT STÅL FÖRZINKAD SKBL-AL/ST

| C:A PRIS/100 ST  |       |          |           |           |            |            |           |           |
|------------------|-------|----------|-----------|-----------|------------|------------|-----------|-----------|
| Diameter         | Längd | Pris     | Förp.     | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 3.2<br>D=9,5mm | 6     | X        | 500/4000  | 0,5-3,5   | 1,80       | 9,50       | 1,10      | 3,30      |
|                  | 8     | X        | 500/4000  | 3,5-5,5   |            |            |           |           |
|                  | 10    | X        | 500/4000  | 5,5-7,0   |            |            |           |           |
|                  | 12    | X        | 500/4000  | 7,0-9,0   |            |            |           |           |
|                  | 14    | X        | 500/4000  | 8,0-10,0  |            |            |           |           |
|                  | 16    | X        | 500/4000  | 9,0-11,0  |            |            |           |           |
| Ø 4.0<br>D=12mm  | 8     | X        | 500/3000  | 1,5-5,0   | 2,20       | 12,00      | 1,40      | 4,10      |
|                  | 10    | X        | 500/3000  | 5,0-6,5   |            |            |           |           |
|                  | 12    | X        | 250/2000  | 6,5-8,5   |            |            |           |           |
|                  | 14    | X        | 250/2000  | 8,5-10,5  |            |            |           |           |
|                  | 16    | X        | 250/2000  | 10,5-12,5 |            |            |           |           |
|                  | 18    | X        | 250/2000  | 12,5-14,5 |            |            |           |           |
|                  | 20    | X        | 250/2000  | 14,5-16,5 |            |            |           |           |
| Ø 4.8<br>D=14mm  | 10    | X        | 250/1500  | 3,0-6,0   | 2,75       | 14,00      | 1,80      | 4,90      |
|                  | 12    | X        | 250/1500  | 6,0-8,0   |            |            |           |           |
|                  | 14    | X        | 250/1500  | 8,0-10,0  |            |            |           |           |
|                  | 16    | X        | 250/1500  | 10,0-12,0 |            |            |           |           |
|                  | 18    | X        | 200/1200  | 12,0-14,0 |            |            |           |           |
|                  | 21    | X        | 200/1200  | 14,0-17,0 |            |            |           |           |
|                  | 24    | X        | 150/900   | 17,0-20,0 |            |            |           |           |
|                  | 27    | X        | 150/900   | 20,0-23,0 |            |            |           |           |
|                  | 30    | X        | 150/900   | 23,0-25,0 |            |            |           |           |
|                  | 35    | X        | 100/600   | 25,0-30,0 |            |            |           |           |
|                  | 40    | X        | 100/600   | 30,0-35,0 |            |            |           |           |
|                  | 45    | X        | 100/600   | 35,0-40,0 |            |            |           |           |
| 50               | X     | 100/600  | 40,0-45,0 |           |            |            |           |           |
| Ø 4.8<br>D=16mm  | 10    | X        | 250/1500  | 3,0-6,0   | 2,75       | 16,00      | 1,80      | 4,90      |
|                  | 12    | X        | 250/1500  | 6,0-8,0   |            |            |           |           |
|                  | 14    | X        | 250/1500  | 8,0-10,0  |            |            |           |           |
|                  | 16    | X        | 200/1200  | 10,0-12,0 |            |            |           |           |
|                  | 18    | X        | 200/1200  | 12,0-14,0 |            |            |           |           |
|                  | 21    | X        | 150/900   | 14,0-17,0 |            |            |           |           |
|                  | 24    | X        | 150/900   | 17,0-20,0 |            |            |           |           |
|                  | 27    | X        | 150/900   | 20,0-23,0 |            |            |           |           |
|                  | 30    | X        | 150/900   | 23,0-25,0 |            |            |           |           |
|                  | 35    | X        | 100/600   | 25,0-30,0 |            |            |           |           |
| Ø 5.0<br>D=11mm  | 8     | X        | 250/2000  | 3,0-4,5   | 2,75       | 11,00      | 1,60      | 5,10      |
|                  | 10    | X        | 250/2000  | 4,5-6,0   |            |            |           |           |
|                  | 12    | X        | 250/2000  | 6,0-8,0   |            |            |           |           |
|                  | 14    | X        | 250/1500  | 8,0-10,0  |            |            |           |           |
|                  | 16    | X        | 250/1500  | 10,0-12,0 |            |            |           |           |
|                  | 18    | X        | 250/1500  | 12,0-14,0 |            |            |           |           |
|                  | 20    | X        | 250/1500  | 14,0-16,0 |            |            |           |           |
|                  | 25    | X        | 250/1500  | 16,0-21,0 |            |            |           |           |
| 30               | X     | 200/1200 | 21,0-25,0 |           |            |            |           |           |
| Ø 5.0<br>D=14mm  | 8     | X        | 250/1500  | 3,0-4,5   | 2,75       | 14,00      | 1,80      | 5,10      |
|                  | 10    | X        | 250/1500  | 4,5-6,0   |            |            |           |           |
|                  | 12    | X        | 250/1500  | 6,0-8,0   |            |            |           |           |
|                  | 14    | X        | 250/1500  | 8,0-10,0  |            |            |           |           |
|                  | 16    | X        | 250/1500  | 10,0-12,0 |            |            |           |           |
|                  | 18    | X        | 200/1200  | 12,0-14,0 |            |            |           |           |
|                  | 20    | X        | 200/1200  | 14,0-16,0 |            |            |           |           |
|                  | 25    | X        | 150/900   | 16,0-21,0 |            |            |           |           |
| 30               | X     | 150/900  | 21,0-25,0 |           |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 11335032120 - SKBL-AL/ST 3.2X12

**SWEBOLT AB**



**ARTIKELLISTA**  
**2013-2014**  
**BLINDNIT KULLRIGT HUVUD**  
**DIN 7337**  
**KBL-A4/A4**

| C:A PRIS/100 ST |       |      |          |          |            |            |           |           |
|-----------------|-------|------|----------|----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp    | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 3.2           | 6     | X    | 500/4000 | 1,0-3,0  | 2,10       | 6,20       | 1,00      | 3,30      |
|                 | 8     | X    | 500/4000 | 3,0-5,0  |            |            |           |           |
|                 | 10    | X    | 500/4000 | 5,0-7,0  |            |            |           |           |
|                 | 12    | X    | 500/4000 | 7,0-9,0  |            |            |           |           |
| Ø 4.0           | 6     | X    | 500/4000 | 1,0-3,0  | 2,40       | 8,00       | 1,30      | 4,10      |
|                 | 8     | X    | 500/4000 | 3,0-5,0  |            |            |           |           |
|                 | 10    | X    | 500/4000 | 5,0-7,0  |            |            |           |           |
|                 | 12    | X    | 500/3000 | 7,0-9,0  |            |            |           |           |
|                 | 14    | X    | 500/3000 | 9,0-11,0 |            |            |           |           |
| Ø 4.8           | 8     | X    | 500/3000 | 1,0-3,0  | 3,10       | 8,70       | 1,40      | 4,90      |
|                 | 10    | X    | 500/3000 | 4,0-6,0  |            |            |           |           |
|                 | 12    | X    | 500/3000 | 6,0-8,0  |            |            |           |           |
|                 | 14    | X    | 250/2000 | 8,0-10,0 |            |            |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11320740100 - KBL-A4/A4 4.0X10

**SWEBOLT AB**  
TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

## BLINDNIT FÖRSÄNKT HUVUD 120° NIT ALUMINIUM / SPLINT STÅL FÖRZINKAD DIN 7337 FBL-AL/ST

| C:A PRIS/100 ST |       |      |          |           |            |            |           |           |
|-----------------|-------|------|----------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 3.0           | 6     | X    | 500/4000 | 1,5-3,5   | 1,80       | 6,00       | 0,90      | 3,10      |
|                 | 8     | X    | 500/4000 | 3,5-5,5   |            |            |           |           |
|                 | 10    | X    | 500/4000 | 5,5-7,0   |            |            |           |           |
|                 | 12    | X    | 500/4000 | 7,0-9,0   |            |            |           |           |
|                 | 14    | X    | 500/4000 | 9,0-11,0  |            |            |           |           |
|                 | 16    | X    | 500/4000 | 11,0-13,0 |            |            |           |           |
| Ø 3.2           | 6     | X    | 500/4000 | 1,5-3,5   | 1,80       | 6,00       | 0,90      | 3,30      |
|                 | 8     | X    | 500/4000 | 3,5-5,5   |            |            |           |           |
|                 | 10    | X    | 500/4000 | 5,5-7,0   |            |            |           |           |
|                 | 12    | X    | 500/4000 | 7,0-9,0   |            |            |           |           |
|                 | 15    | X    | 500/4000 | 9,0-11,0  |            |            |           |           |
|                 | 18    | X    | 500/4000 | 11,0-13,0 |            |            |           |           |
| Ø 4.0           | 6     | X    | 500/4000 | 1,5-3,0   | 2,20       | 7,50       | 1,00      | 4,10      |
|                 | 8     | X    | 500/4000 | 3,0-5,0   |            |            |           |           |
|                 | 10    | X    | 500/4000 | 5,0-6,5   |            |            |           |           |
|                 | 12    | X    | 500/3000 | 6,5-8,5   |            |            |           |           |
|                 | 14    | X    | 500/3000 | 8,5-10,5  |            |            |           |           |
|                 | 16    | X    | 500/3000 | 10,5-12,5 |            |            |           |           |
|                 | 18    | X    | 500/3000 | 12,5-14,5 |            |            |           |           |
|                 | 20    | X    | 500/3000 | 14,5-16,5 |            |            |           |           |
| Ø 4.8           | 6     | X    | 500/3000 | 0,5-3,0   | 2,75       | 9,00       | 1,20      | 4,90      |
|                 | 8     | X    | 500/3000 | 3,0-4,5   |            |            |           |           |
|                 | 10    | X    | 500/3000 | 4,5-6,0   |            |            |           |           |
|                 | 12    | X    | 500/3000 | 6,0-8,0   |            |            |           |           |
|                 | 14    | X    | 500/2000 | 8,0-10,0  |            |            |           |           |
|                 | 16    | X    | 250/2000 | 10,0-12,0 |            |            |           |           |
|                 | 18    | X    | 250/1500 | 12,0-14,0 |            |            |           |           |
|                 | 21    | X    | 250/1500 | 14,0-17,0 |            |            |           |           |
|                 | 24    | X    | 200/1200 | 17,0-20,0 |            |            |           |           |
|                 | 27    | X    | 200/1200 | 20,0-23,0 |            |            |           |           |
|                 | 30    | X    | 200/1200 | 23,0-25,0 |            |            |           |           |
|                 | 35    | X    | 150/900  | 25,0-30,0 |            |            |           |           |
| Ø 5.0           | 6     | X    | 500/3000 | 0,5-3,0   | 2,75       | 9,00       | 1,20      | 5,10      |
|                 | 8     | X    | 500/3000 | 3,0-4,5   |            |            |           |           |
|                 | 10    | X    | 500/3000 | 4,5-6,0   |            |            |           |           |
|                 | 12    | X    | 500/3000 | 6,0-8,0   |            |            |           |           |
|                 | 14    | X    | 500/2000 | 8,0-10,0  |            |            |           |           |
|                 | 16    | X    | 500/2000 | 10,0-12,0 |            |            |           |           |
|                 | 18    | X    | 250/1500 | 12,0-14,0 |            |            |           |           |
|                 | 20    | X    | 250/1500 | 14,0-16,0 |            |            |           |           |
|                 | 25    | X    | 200/1200 | 16,0-21,0 |            |            |           |           |
|                 | 30    | X    | 200/1200 | 21,0-25,0 |            |            |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11350032100 - FBL-AL/ST 3.2X10

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

13:15

# ARTIKELLISTA

2013-2014

**BLINDNIT FÖRSÄNKT HUVUD 120°  
NIT STÅL FÖRZINKAD / SPLINT STÅL DACROMET  
DIN 7337  
FBL-ST/ST**



| C:A PRIS/100 ST |       |      |          |          |             |            |           |           |
|-----------------|-------|------|----------|----------|-------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp    | Splintdia.  | Skalldiam. | Skallhöjd | Borrdiam. |
| <b>Ø 4.0</b>    | 8     | X    | 500/4000 | 3,0-5,0  | <b>2,20</b> | 7,50       | 1,00      | 4,10      |
|                 | 10    | X    | 500/4000 | 5,0-6,5  |             |            |           |           |
|                 | 12    | X    | 500/4000 | 6,8-8,5  |             |            |           |           |
|                 | 14    | X    | 500/3000 | 8,5-10,5 |             |            |           |           |
| <b>Ø 4.8</b>    | 8     | X    | 500/3000 | 3,0-4,5  | <b>2,75</b> | 9,00       | 1,20      | 4,90      |
|                 | 10    | X    | 500/3000 | 4,5-6,0  |             |            |           |           |
|                 | 12    | X    | 500/3000 | 6,0-8,0  |             |            |           |           |
|                 | 14    | X    | 250/2000 | 8,0-10,0 |             |            |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11350140080 - FBL-ST/ST 4.0X8

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

13:16



**ARTIKELLISTA**  
**2013-2014**  
**BLINDNIT KULLRIGT HUVUD**  
**NIT KOPPAR / SPLINT STÅL FÖRZINKAD**  
**KBL-KO/ST**

| C:A PRIS/100 ST |       |          |           |          |             |            |           |           |
|-----------------|-------|----------|-----------|----------|-------------|------------|-----------|-----------|
| Diameter        | Längd | Pris     | Förp.     | Grepp    | Splintdia.  | Skalldiam. | Skallhöjd | Borrdiam. |
| <b>Ø 3.0</b>    | 6     | X        | 500/4000  | 1,5-3,5  | <b>2,00</b> | 6,50       | 0,80      | 3,10      |
|                 | 8     | X        | 500/4000  | 3,5-5,5  |             |            |           |           |
|                 | 10    | X        | 500/4000  | 5,5-7,0  |             |            |           |           |
|                 | 12    | X        | 500/4000  | 7,0-9,0  |             |            |           |           |
| <b>Ø 4.0</b>    | 6     | X        | 500/4000  | 1,5-3,0  | <b>2,40</b> | 8,00       | 1,00      | 4,10      |
|                 | 8     | X        | 500/4000  | 3,0-5,0  |             |            |           |           |
|                 | 10    | X        | 500/4000  | 5,0-6,5  |             |            |           |           |
|                 | 12    | X        | 500/3000  | 6,5-8,5  |             |            |           |           |
|                 | 14    | X        | 500/3000  | 8,5-10,5 |             |            |           |           |
| 16              | X     | 500/3000 | 10,5-12,5 |          |             |            |           |           |
| <b>Ø 4.8</b>    | 8     | X        | 500/3000  | 3,0-4,5  | <b>2,93</b> | 9,50       | 1,10      | 4,90      |
|                 | 10    | X        | 500/3000  | 4,5-6,0  |             |            |           |           |
|                 | 12    | X        | 500/3000  | 6,0-8,0  |             |            |           |           |
|                 | 14    | X        | 250/2000  | 8,0-10,0 |             |            |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11320530120 - KBL-KO/ST 3.0X12

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

13:17

**ARTIKELLISTA**  
**2013-2014**  
**BLINDNIT KULLRIGT HUVUD**  
**NIT KOPPAR / SPLINT BRONS**  
**KBL-KO/BR**



| C:A PRIS/100 ST |       |      |          |           |             |            |           |           |
|-----------------|-------|------|----------|-----------|-------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp     | Splintdia.  | Skalldiam. | Skallhöjd | Borrdiam. |
| <b>Ø 3.0</b>    | 6     | X    | 500/4000 | 1,5-3,5   | <b>1,80</b> | 6,50       | 0,80      | 3,10      |
|                 | 8     | X    | 500/4000 | 3,5-5,5   |             |            |           |           |
|                 | 10    | X    | 500/4000 | 5,5-7,0   |             |            |           |           |
|                 | 12    | X    | 500/4000 | 7,0-9,0   |             |            |           |           |
| <b>Ø 3.2</b>    | 6     | X    | 500/4000 | 1,5-3,5   | <b>2,00</b> | 6,50       | 0,80      | 3,30      |
|                 | 8     | X    | 500/4000 | 3,5-5,5   |             |            |           |           |
|                 | 10    | X    | 500/4000 | 5,5-7,0   |             |            |           |           |
|                 | 12    | X    | 500/4000 | 7,0-9,0   |             |            |           |           |
| <b>Ø 4.0</b>    | 6     | X    | 500/4000 | 1,5-3,0   | <b>2,40</b> | 8,00       | 1,00      | 4,10      |
|                 | 8     | X    | 500/4000 | 3,0-5,0   |             |            |           |           |
|                 | 10    | X    | 500/4000 | 5,0-6,5   |             |            |           |           |
|                 | 12    | X    | 500/3000 | 6,5-8,5   |             |            |           |           |
|                 | 14    | X    | 500/3000 | 8,5-10,5  |             |            |           |           |
|                 | 16    | X    | 500/3000 | 10,5-12,5 |             |            |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FRÖFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11320630100 - KBL-KO/BR 3.0X10

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**





**ARTIKELLISTA**  
**2013-2014**  
**BLINDNIT FÖRSÄNKT HUVUD**  
**ROSTFRI / ROSTFRI**  
**FBL-RF/RF**

| C:A PRIS/100 ST |       |      |          |          |            |            |           |           |
|-----------------|-------|------|----------|----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp    | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 3.2           | 6     | X    | 500/4000 | 1,5-3,5  | 2,10       | 6,00       | 0,90      | 3,30      |
|                 | 8     | X    | 500/4000 | 3,5-5,5  |            |            |           |           |
|                 | 10    | X    | 500/4000 | 5,5-7,0  |            |            |           |           |
|                 | 12    | X    | 500/4000 | 7,0-9,0  |            |            |           |           |
| Ø 4.0           | 8     | X    | 500/4000 | 3,0-5,0  | 2,40       | 7,50       | 1,00      | 4,10      |
|                 | 10    | X    | 500/4000 | 5,0-6,5  |            |            |           |           |
|                 | 12    | X    | 500/3000 | 6,5-8,5  |            |            |           |           |
|                 | 14    | X    | 500/3000 | 8,5-10,5 |            |            |           |           |
| Ø 4.8           | 8     | X    | 500/3000 | 3,0-4,5  | 3,10       | 9,00       | 1,20      | 4,90      |
|                 | 10    | X    | 500/3000 | 4,5-6,0  |            |            |           |           |
|                 | 12    | X    | 500/3000 | 6,0-8,0  |            |            |           |           |
|                 | 14    | X    | 250/2000 | 8,0-10,0 |            |            |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11350440100 - FBL-RF/RF 4,0X10

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82+

**ARTIKELLISTA**  
**2013-2014**  
**BLINDNIT STORT KULLRIGT HUVUD**  
**NIT STÅL FÖRZINKAD / SPLINT STÅL DACROMET**  
**SKBL-ST/ST**



| C:A PRIS/100 ST                   |       |      |          |           |             |              |           |           |
|-----------------------------------|-------|------|----------|-----------|-------------|--------------|-----------|-----------|
| Diameter                          | Längd | Pris | Förp.    | Grepp     | Splintdia.  | Skalldiam.   | Skallhöjd | Borrdiam. |
| <b>Ø 4.0</b><br><br><b>D=12mm</b> | 6     | X    | 500/3000 | 1,5-3,0   | <b>2,40</b> | <b>12,00</b> | 1,40      | 4,10      |
|                                   | 8     | X    | 500/3000 | 3,0-5,0   |             |              |           |           |
|                                   | 10    | X    | 500/3000 | 5,0-6,5   |             |              |           |           |
|                                   | 12    | X    | 250/2000 | 6,5-8,5   |             |              |           |           |
|                                   | 14    | X    | 250/1500 | 8,5-10,5  |             |              |           |           |
| <b>Ø 4.8</b><br><br><b>D=14mm</b> | 10    | X    | 250/2000 | 3,0-6,0   | <b>2,93</b> | <b>14,00</b> | 1,80      | 4,90      |
|                                   | 12    | X    | 250/2000 | 6,0-8,0   |             |              |           |           |
|                                   | 14    | X    | 250/1500 | 8,0-10,0  |             |              |           |           |
|                                   | 16    | X    | 250/1500 | 10,0-12,0 |             |              |           |           |
|                                   | 18    | X    | 250/1200 | 12,0-14,0 |             |              |           |           |
|                                   | 21    | X    | 200/1200 | 14,0-16,0 |             |              |           |           |
|                                   | 24    | X    | 150/600  | 16,0-18,0 |             |              |           |           |
|                                   | 30    | X    | 150/600  | 18,0-20,0 |             |              |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11335248100 - SKBL-ST/ST 4,8X10

# ARTIKELLISTA

2013-2014

## TRYCKTÄT BLINDNIT KULLRIGT HUVUD NIT ALUMINIUM / SPLINT STÅL FÖRZINKAD TKBL-AL/ST



| C:A PRIS/100 ST |       |          |           |           |            |            |           |           |
|-----------------|-------|----------|-----------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris     | Förp.     | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 3.2           | 6,5   | X        | 500/4000  | 0,5-2,0   | 1,70       | 6,00       | 0,90      | 3,30      |
|                 | 8     | X        | 500/4000  | 2,0-3,5   |            |            |           |           |
|                 | 9,5   | X        | 500/4000  | 3,5-5,0   |            |            |           |           |
|                 | 11    | X        | 500/4000  | 5,0-6,5   |            |            |           |           |
|                 | 12,5  | X        | 500/4000  | 6,5-8,0   |            |            |           |           |
| Ø 4.0           | 8     | X        | 500/4000  | 0,5-3,5   | 2,20       | 8,00       | 1,30      | 4,10      |
|                 | 9,5   | X        | 500/4000  | 3,5-5,0   |            |            |           |           |
|                 | 11    | X        | 500/4000  | 5,0-6,5   |            |            |           |           |
|                 | 12,5  | X        | 500/3000  | 6,5-8,0   |            |            |           |           |
|                 | 14,5  | X        | 500/3000  | 8,0-10,0  |            |            |           |           |
| Ø 4.8           | 8,5   | X        | 500/3000  | 0,5-3,5   | 2,60       | 9,50       | 1,50      | 4,90      |
|                 | 9,5   | X        | 500/3000  | 3,5-5,0   |            |            |           |           |
|                 | 11    | X        | 500/3000  | 5,0-6,5   |            |            |           |           |
|                 | 13    | X        | 250/2000  | 6,5-8,0   |            |            |           |           |
|                 | 14,5  | X        | 250/2000  | 8,0-9,5   |            |            |           |           |
|                 | 16    | X        | 250/2000  | 9,5-11,5  |            |            |           |           |
|                 | 18    | X        | 250/1500  | 11,5-13,0 |            |            |           |           |
|                 | 21    | X        | 250/1500  | 13,0-16,0 |            |            |           |           |
| 25              | X     | 200/1200 | 16,0-20,0 |           |            |            |           |           |
| Ø 6.4           | 12,7  | X        | 250/1500  | 4,0-7,0   | 3,60       | 12,50      | 1,80      | 6,50      |
|                 | 15,5  | X        | 200/1200  | 7,0-10,0  |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 11329048095 - TKBL-AL/ST 4.8X9.5

## TRYCKTÄT BLINDNIT STORT KULLRIGT HUVUD NIT ALUMINIUM / SPLINT STÅL FÖRZINKAD STKBL-AL/ST



| C:A PRIS/100 ST |       |      |          |           |            |            |           |           |
|-----------------|-------|------|----------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 4.8           | 13    | X    | 250/1500 | 6,5-8,0   | 2,75       | 14,00      | 1,80      | 4,90      |
|                 | 18    | X    | 200/1200 | 10,5-12,5 |            |            |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11331048130 - STKBL-AL/ST 4.8X13

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**BLINDNIT FÖRSÄNKT HUVUD TRYCKTÄT**  
**ALUMINIUM / ALUMINIUM**  
**TKBL-AL/AL**

| C:A PRIS/100 ST |       |      |          |          |             |            |           |           |
|-----------------|-------|------|----------|----------|-------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp    | Splintdia.  | Skalldiam. | Skallhöjd | Borrdiam. |
| <b>Ø 3.2</b>    | 8     | X    | 500/4000 | 0,5-2,0  | <b>1,80</b> | 6,35       | 1,40      | 3,30      |
|                 | 9,5   | X    | 500/4000 | 2,0-5,0  |             |            |           |           |
| <b>Ø 4.0</b>    | 9,5   | X    | 500/4000 | 3,5-5,0  | <b>2,20</b> | 8,00       | 1,70      | 4,10      |
|                 | 12,5  | X    | 500/3000 | 5,0-8,0  |             |            |           |           |
| <b>Ø 4.8</b>    | 9,5   | X    | 500/3000 | 3,5-5,0  | <b>2,65</b> | 9,50       | 2,00      | 4,90      |
|                 | 11,5  | X    | 500/3000 | 5,0-6,5  |             |            |           |           |
|                 | 12,5  | X    | 250/2000 | 6,0-7,5  |             |            |           |           |
|                 | 14,5  | X    | 250/2000 | 6,5-9,5  |             |            |           |           |
|                 | 18    | X    | 250/1500 | 9,5-13,0 |             |            |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11329140125 - TKBL-AL/AL 4,0X12,5

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

13:27

# ARTIKELLISTA

2013-2014

## TRYCKTÄT BLINDNIT KULLRIGT HUVUD NIT ALUMINIUM / SPLINT ROSTFRI A2 TKBL-AL/RF



| C:A PRIS/100 ST |       |          |           |           |            |            |           |           |
|-----------------|-------|----------|-----------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris     | Förp.     | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 3.2           | 6,5   | X        | 500/4000  | 0,5-2,0   | 1,70       | 6,00       | 0,80      | 3,30      |
|                 | 8     | X        | 500/4000  | 2,0-3,5   |            |            |           |           |
|                 | 9,5   | X        | 500/4000  | 3,5-5,0   |            |            |           |           |
|                 | 12,5  | X        | 500/4000  | 6,5-8,0   |            |            |           |           |
| Ø 4.0           | 8     | X        | 500/4000  | 0,5-3,5   | 2,20       | 8,00       | 1,30      | 4,10      |
|                 | 9,5   | X        | 500/4000  | 3,5-5,0   |            |            |           |           |
|                 | 11    | X        | 500/4000  | 5,0-6,5   |            |            |           |           |
|                 | 12,5  | X        | 500/3000  | 6,5-8,0   |            |            |           |           |
| Ø 4.8           | 8     | X        | 500/3000  | 0,5-3,5   | 2,65       | 9,50       | 1,50      | 4,90      |
|                 | 9,5   | X        | 500/3000  | 3,5-5,0   |            |            |           |           |
|                 | 11    | X        | 500/3000  | 5,0-6,5   |            |            |           |           |
|                 | 13    | X        | 250/2000  | 6,5-8,0   |            |            |           |           |
|                 | 14,5  | X        | 250/2000  | 8,0-9,5   |            |            |           |           |
|                 | 16    | X        | 250/2000  | 9,5-11,0  |            |            |           |           |
|                 | 18    | X        | 250/1500  | 11,0-13,0 |            |            |           |           |
| 21              | X     | 250/1500 | 13,0-16,0 |           |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 11329240110 - TKBL-AL/RF 4.0X11

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

13:28



**ARTIKELLISTA**  
**2013-2014**  
**BLINDNIT FÖRSÄNKT HUVUD TRYCKTÄT**  
**KOPPAR / STÅL**  
**TKBL-KO/ST**

| C:A PRIS/100 ST |            |      |          |         |             |            |           |           |
|-----------------|------------|------|----------|---------|-------------|------------|-----------|-----------|
| Diameter        | Längd      | Pris | Förp.    | Grepp   | Splintdia.  | Skalldiam. | Skallhöjd | Borrdiam. |
| <b>Ø 3.2</b>    | <b>9,5</b> | X    | 500/4000 | 3,5-5,5 | <b>1,70</b> | 6,35       | 1,40      | 3,30      |
| <b>Ø 4.0</b>    | <b>10</b>  | X    | 500/4000 | 3,5-5,5 | <b>2,20</b> | 8,00       | 1,40      | 4,10      |
| <b>Ø 4.8</b>    | <b>9,5</b> | X    | 500/3000 | 2,5-4,5 | <b>2,65</b> | 9,50       | 1,60      | 4,90      |
|                 | <b>12</b>  | X    | 500/3000 | 4,5-6,5 |             |            |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11329340100 - TKBL-KO/ST 4,0X10

**SWEBOLT AB**

**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

**13:29**

# ARTIKELLISTA

2013-2014

## TRYCKTÄT BLINDNIT KULLRIGT HUVUD NIT STÅL FÖRZINKAD / SPLINT STÅL DACROMET TKBL-ST/ST



| C:A PRIS/100 ST |       |      |          |          |            |            |           |           |
|-----------------|-------|------|----------|----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp    | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 3.2           | 8     | X    | 500/4000 | 0,5-3,0  | 1,90       | 6,00       | 1,00      | 3,30      |
|                 | 9,5   | X    | 500/4000 | 1,0-4,5  |            |            |           |           |
|                 | 12    | X    | 500/4000 | 4,0-7,0  |            |            |           |           |
| Ø 4.0           | 8     | X    | 500/4000 | 0,5-3,5  | 2,30       | 8,00       | 1,40      | 4,10      |
|                 | 10    | X    | 500/4000 | 1,0-5,0  |            |            |           |           |
|                 | 12    | X    | 500/3000 | 5,0-7,5  |            |            |           |           |
|                 | 15    | X    | 500/3000 | 7,5-10,5 |            |            |           |           |
| Ø 4.8           | 9,5   | X    | 500/3000 | 1,0-4,0  | 2,90       | 9,50       | 1,70      | 4,90      |
|                 | 12    | X    | 500/3000 | 4,0-6,0  |            |            |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11329432120 - TKBL-ST/ST 3.2X12

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

13:30



## ARTIKELLISTA

2013-2014

### BLINDNIT STORT KULLRIGT HUVUD TRYCKTÄT ROSTFRI / ROSTFRI TKBL-RF/RF

| C:A PRIS/100 ST |       |      |          |           |            |            |           |           |
|-----------------|-------|------|----------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 3.2           | 8     | X    | 500/4000 | 0,5-3,0   | 1,90       | 6,00       | 1,00      | 3,30      |
|                 | 9,5   | X    | 500/4000 | 1,0-4,5   |            |            |           |           |
|                 | 12    | X    | 500/4000 | 4,5-7,0   |            |            |           |           |
| Ø 4.0           | 8     | X    | 500/4000 | 0,5-3,0   | 2,30       | 8,00       | 1,40      | 4,10      |
|                 | 9,5   | X    | 500/4000 | 1,0-4,5   |            |            |           |           |
|                 | 12    | X    | 500/3000 | 4,5-7,5   |            |            |           |           |
|                 | 14    | X    | 500/3000 | 7,0-10,0  |            |            |           |           |
|                 | 16    | X    | 500/3000 |           |            |            |           |           |
| Ø 4.8           | 9,5   | X    | 500/3000 | 1,0-4,0   | 2,90       | 9,50       | 1,40      | 4,90      |
|                 | 12    | X    | 500/3000 | 4,0-6,0   |            |            |           |           |
|                 | 13    | X    | 250/2000 | 5,0-7,0   |            |            |           |           |
|                 | 15    | X    | 250/2000 | 5,0-9,0   |            |            |           |           |
|                 | 16    | X    | 250/2000 | 6,0-10,0  |            |            |           |           |
|                 | 17    | X    | 250/1500 | 10,0-12,0 |            |            |           |           |
|                 | 18    | X    | 250/1500 | 11,0-13,0 |            |            |           |           |

ÖVRIGA DIMENSIONER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11329540120 - TKBL-RF/RF 4,0X12

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

13:31



# ARTIKELLISTA

2013-2014

## BLINDNIT KULLRIGT HUVUD EXTRA LÅNG NIT ALUMINIUM / SPLINT STÅL FÖRZINKAD KBLEL-AL/ST



| C:A PRIS/100 ST |       |      |             |             |            |            |           |           |
|-----------------|-------|------|-------------|-------------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.       | Grepp       | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 4.0           | 35    | X    | 250/1500    | 26,0-31,5   | 2,10       | 7,50       | 1,00      | 4,10      |
|                 | 40    | X    | 250/1500    | 31,5-36,5   |            |            |           |           |
| Ø 5.0           | 40    | X    | 150/900     | 30,0-35,0   | 2,73       | 9,30       | 1,50      | 5,10      |
|                 | 45    | X    | 100/600     | 35,0-40,0   |            |            |           |           |
|                 | 50    | X    | 100/600     | 40,0-45,0   |            |            |           |           |
|                 | 55    | X    | 100/600     | 45,0-48,0   |            |            |           |           |
|                 | 60    | X    | 100/600     | 48,0-52,0   |            |            |           |           |
|                 | 65    | X    | 100/600     | 52,0-57,0   |            |            |           |           |
|                 | 70    | X    | 100/600     | 57,0-62,0   |            |            |           |           |
|                 | 75    | X    | 100/600     | 62,0-67,0   |            |            |           |           |
|                 | 80    | X    | 100/600     | 67,0-72,0   |            |            |           |           |
|                 | 90    | X    | 100/600     | 72,0-82,0   |            |            |           |           |
|                 | 100   | X    | 1000        | 82,0-92,0   |            |            |           |           |
|                 | 110   | X    | 500         | 92,0-102,0  |            |            |           |           |
|                 | 120   | X    |             | 102,0-112,0 |            |            |           |           |
|                 | 130   | X    |             | 112,0-122,0 |            |            |           |           |
|                 | 140   | X    |             | 122,0-132,0 |            |            |           |           |
|                 | 150   | X    |             | 132,0-142,0 |            |            |           |           |
|                 | 160   | X    |             | 142,0-152,0 |            |            |           |           |
| 170             | X     |      | 152,0-162,0 |             |            |            |           |           |
| 180             | X     |      | 162,0-172,0 |             |            |            |           |           |
| 190             | X     |      | 172,0-182,0 |             |            |            |           |           |
| Ø 6.4           | 80    | X    | 500         | 42,0-73,0   | 3,60       | 13,00      | 2,00      | 6,50      |
|                 | 100   | X    | 500         | 73,0-93,0   |            |            |           |           |
|                 | 120   | X    | 500         | 93,0-113,0  |            |            |           |           |
|                 | 150   | X    |             | 113,0-143,0 |            |            |           |           |
|                 | 175   | X    |             | 143,0-168,0 |            |            |           |           |
|                 | 200   | X    |             | 168,0-193,0 |            |            |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11324050050 - KBLEL-AL/ST 5.0X50

BESTÄLLNINGSEXEMPEL: 11324050150 - KBLEL-AL/ST 5.0X150

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

13:34

# ARTIKELLISTA

2013-2014

## BLINDNIT KULLRIGT HUVUD MULTIGRIP NIT ALUMINIUM / SPLINT STÅL DACROMET KBLMG-AL/ST



| C:A PRIS/100 ST |       |      |          |           |            |            |           |           |
|-----------------|-------|------|----------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 3.2           | 8     | X    | 500/4000 | 0,5-5,0   | 1,80       | 6,20       | 1,10      | 3,3-3,5   |
|                 | 11    | X    | 500/4000 | 4,0-8,0   |            |            |           |           |
| Ø 4.0           | 6,5   | X    | 500/4000 | 0,5-4,0   | 2,20       | 8,20       | 1,40      | 4,1-4,3   |
|                 | 9,5   | X    | 500/4000 | 1,0-6,0   |            |            |           |           |
|                 | 12,5  | X    | 500/3000 | 4,0-9,0   |            |            |           |           |
|                 | 16,5  | X    | 500/3000 | 6,0-13,0  |            |            |           |           |
| Ø 4.8           | 10,5  | X    | 250/2000 | 1,5-6,5   | 2,75       | 9,20       | 1,80      | 4,9-5,1   |
|                 | 15    | X    | 250/2000 | 4,5-11,0  |            |            |           |           |
|                 | 16,5  | X    | 250/1500 | 6,5-13,0  |            |            |           |           |
|                 | 19,5  | X    | 250/1500 | 8,5-16,0  |            |            |           |           |
|                 | 24,5  | X    | 200/1200 | 12,5-20,0 |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 11338540095 - KBLMG-AL/ST 4.0X9.5

## BLINDNIT KULLRIGT STORT HUVUD MULTIGRIP NIT ALUMINIUM / SPLINT STÅL DACROMET SKBLMG-AL/ST



| C:A PRIS/100 ST |       |      |          |           |            |            |           |           |
|-----------------|-------|------|----------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 4.0           | 13    | X    | 250/2000 | 3,0-9,0   | 2,20       | 12,00      | 1,40      | 4,1-4,3   |
|                 | 16,5  | X    | 250/2000 | 6,0-13,0  |            |            |           |           |
| Ø 4.8           | 10,5  | X    | 200/1200 | 1,5-6,0   | 2,75       | 16,00      | 1,80      | 4,9-5,1   |
|                 | 17    | X    | 150/900  | 6,5-12,5  |            |            |           |           |
|                 | 25    | X    | 150/900  | 12,0-19,5 |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 11339048170 - SKBLMG-AL/ST 4.8X17

## BLINDNIT KULLRIGT HUVUD MULTIGRIP NIT ALUMINIUM / SPLINT ROSTFRI A2 KBLMG-AL/RF



| C:A PRIS/100 ST |       |      |          |           |            |            |           |           |
|-----------------|-------|------|----------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 3.2           | 8     | X    | 500/4000 | 0,5-5,0   | 1,80       | 6,20       | 1,10      | 3,3-3,5   |
|                 | 11    | X    | 500/4000 | 4,0-8,0   |            |            |           |           |
| Ø 4.0           | 6,5   | X    | 500/4000 | 1,0-3,0   | 2,2        | 8,2        | 1,4       | 4,1-4,3   |
|                 | 9,5   | X    | 500/4000 | 3,0-6,0   |            |            |           |           |
|                 | 12,5  | X    | 500/3000 | 6,0-9,0   |            |            |           |           |
|                 | 16,5  | X    | 500/3000 | 9,0-13,0  |            |            |           |           |
| Ø 4.8           | 10,5  | X    | 250/2000 | 1,5-6,5   | 2,75       | 9,2        | 1,8       | 4,9-5,1   |
|                 | 15    | X    | 250/2000 | 4,5-11,0  |            |            |           |           |
|                 | 16,5  | X    | 250/1500 | 6,5-13,0  |            |            |           |           |
|                 | 24,5  | X    | 200/1200 | 12,5-20,0 |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 11338640095 - KBLMG-AL/RF 4.0X9.5

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## BLINDNIT KULLRIGT HUVUD FÖR MJUKA MATERIAL NIT ALUMINIUM / SPLINT STÅL FÖRZINKAD KBLSM-AL/ST



| C:A PRIS/100 ST |       |      |       |           |            |            |           |           |
|-----------------|-------|------|-------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp. | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 4.0           | 6     | X    | 7000  | 1,5-3,0   | 2,20       | 8,00       | 1,00      | 4,10      |
|                 | 8     | X    | 7000  | 3,0-4,5   |            |            |           |           |
|                 | 10    | X    | 7000  | 4,5-6,5   |            |            |           |           |
|                 | 12    | X    | 5000  | 6,5-8,5   |            |            |           |           |
|                 | 14    | X    | 5000  | 8,5-10,5  |            |            |           |           |
|                 | 16    | X    | 5000  | 10,5-12,5 |            |            |           |           |
|                 | 18    | X    | 5000  | 12,5-14,5 |            |            |           |           |
|                 | 20    | X    | 5000  | 14,5-16,5 |            |            |           |           |
| Ø 4.8           | 6     | X    | 5000  | 0,5-3,0   | 2,75       | 9,50       | 1,10      | 4,10      |
|                 | 8     | X    | 4000  | 3,0-4,5   |            |            |           |           |
|                 | 10    | X    | 4000  | 4,5-6,0   |            |            |           |           |
|                 | 12    | X    | 4000  | 6,0-8,00  |            |            |           |           |
|                 | 14    | X    | 3000  | 8,0-10,0  |            |            |           |           |
|                 | 16    | X    | 3000  | 10,0-12,0 |            |            |           |           |
|                 | 18    | X    | 3000  | 12,0-14,0 |            |            |           |           |
|                 | 21    | X    | 3000  | 14,0-17,0 |            |            |           |           |
|                 | 24    | X    | 2000  | 17,0-20,0 |            |            |           |           |
|                 | 27    | X    | 2000  | 20,0-23,0 |            |            |           |           |
|                 | 30    | X    | 2000  | 23,0-25,0 |            |            |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11333048140 - KBLSM-AL/ST 4,8X14

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

13:42



## ARTIKELLISTA

2013-2014

### STORT KULLRIGT HUVUD FÖR MJUKA MATERIAL NIT ALUMINIUM / SPLINT STÅL FÖRZINKAD SKBLSM-AL/ST

| C:A PRIS/100 ST |       |      |          |       |            |            |           |           |
|-----------------|-------|------|----------|-------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 4.0<br>D=12mm | 8     | X    | 500/3000 | 4,00  | 2,20       | 12,00      | 1,40      | 4,20      |
|                 | 10    | X    | 500/3000 | 6,00  |            |            |           |           |
|                 | 12    | X    | 250/2000 | 8,00  |            |            |           |           |
|                 | 14    | X    | 250/2000 | 10,00 |            |            |           |           |
|                 | 16    | X    | 250/2000 | 12,00 |            |            |           |           |
|                 | 18    | X    | 250/2000 | 14,00 |            |            |           |           |
|                 | 20    | X    | 250/2000 | 16,00 |            |            |           |           |
| Ø 4.8<br>D=14mm | 10    | X    | 250/2000 | 5,00  | 2,75       | 14,00      | 1,80      | 5,00      |
|                 | 12    | X    | 250/2000 | 7,00  |            |            |           |           |
|                 | 14    | X    | 250/1500 | 9,00  |            |            |           |           |
|                 | 16    | X    | 250/1500 | 11,00 |            |            |           |           |
|                 | 18    | X    | 200/1200 | 13,00 |            |            |           |           |
|                 | 21    | X    | 200/1200 | 16,00 |            |            |           |           |
|                 | 24    | X    | 150/900  | 19,00 |            |            |           |           |
|                 | 27    | X    | 150/900  | 22,00 |            |            |           |           |
|                 | 30    | X    | 150/900  | 25,00 |            |            |           |           |
|                 | 35    | X    | 100/800  | 30,00 |            |            |           |           |

ÖVRIGA DIMENSIONER OCH LÅNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 113331040100 - SKBLSM-AL/ST 4.0X10

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

## BLINDNIT SPLITNIT EXTRA LÅNG KULLRIGT HUVUD NIT ALUMINIUM / SPLINT STÅL FÖRZINKAD KBLSMEL-AL/ST

| C:A PRIS/100 ST |       |      |          |       |            |            |           |           |
|-----------------|-------|------|----------|-------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 3.2           | 8     | X    | 500/4000 | 3,50  | 1,80       | 6,50       | 0,8       | 3,40      |
|                 | 10    | X    | 500/4000 | 5,00  |            |            |           |           |
|                 | 12    | X    | 500/4000 | 7,00  |            |            |           |           |
|                 | 14    | X    | 500/4000 | 9,00  |            |            |           |           |
|                 | 16    | X    | 500/4000 | 11,00 |            |            |           |           |
|                 | 18    | X    | 500/4000 | 13,00 |            |            |           |           |
| Ø 4.0           | 8     | X    | 500/4000 | 4,00  | 2,20       | 8,00       | 1,00      | 4,20      |
|                 | 10    | X    | 500/4000 | 6,00  |            |            |           |           |
|                 | 12    | X    | 500/3000 | 8,00  |            |            |           |           |
|                 | 14    | X    | 500/3000 | 10,00 |            |            |           |           |
|                 | 16    | X    | 500/3000 | 12,00 |            |            |           |           |
|                 | 18    | X    | 500/3000 | 14,00 |            |            |           |           |
|                 | 20    | X    | 500/3000 | 16,00 |            |            |           |           |
|                 | 25    | X    | 250/1500 | 21,00 |            |            |           |           |
| Ø 4.8           | 10    | X    | 500/3000 | 5,00  | 2,75       | 9,50       | 1,10      | 5,00      |
|                 | 12    | X    | 500/3000 | 7,00  |            |            |           |           |
|                 | 14    | X    | 250/2000 | 9,00  |            |            |           |           |
|                 | 16    | X    | 250/2000 | 11,00 |            |            |           |           |
|                 | 18    | X    | 250/1500 | 13,00 |            |            |           |           |
|                 | 21    | X    | 250/1500 | 16,00 |            |            |           |           |
|                 | 24    | X    | 200/1200 | 19,00 |            |            |           |           |
|                 | 27    | X    | 200/1200 | 22,00 |            |            |           |           |
|                 | 30    | X    | 200/1200 | 25,00 |            |            |           |           |
|                 | 32    | X    | 150/900  | 27,00 |            |            |           |           |
|                 | 35    | X    | 150/900  | 30,00 |            |            |           |           |
|                 | 40    | X    | 150/900  | 32,00 |            |            |           |           |
|                 | 45    | X    | 100/600  | 37,00 |            |            |           |           |
|                 | 50    | X    | 100/600  | 42,00 |            |            |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11333248016 - KBLSMEL-AL/ST 4.8X16

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

13:45

# ARTIKELLISTA

2013-2014

## BLINDNIT SPLITNIT EXTRA LÅNG KULLRIGT HUVUD NIT ALUMINIUM / SPLINT STÅL FÖRZINKAD KBLSMEL-AL/ST



| C:A PRIS/100 ST |       |      |         |       |            |            |           |           |
|-----------------|-------|------|---------|-------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.   | Grepp | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 5.0           | 40    | X    | 150/900 | 32,00 | 2,75       | 9,30       | 1,50      | 5,20      |
|                 | 45    | X    | 100/600 | 37,00 |            |            |           |           |
|                 | 50    | X    | 100/600 | 42,00 |            |            |           |           |
|                 | 55    | X    | 100/600 | 47,00 |            |            |           |           |
|                 | 60    | X    | 100/600 | 52,00 |            |            |           |           |
|                 | 65    | X    | 100/600 | 57,00 |            |            |           |           |
|                 | 70    | X    | 100/600 | 62,00 |            |            |           |           |
|                 | 75    | X    | 100/600 | 68,00 |            |            |           |           |
|                 | 80    | X    | 100/600 | 72,00 |            |            |           |           |
|                 | 90    | X    | 100/600 | 80,00 |            |            |           |           |
|                 | 100   | X    | 1000    | 90,00 |            |            |           |           |
|                 | 110   | X    | 500     | 100,0 |            |            |           |           |
|                 | 120   | X    |         | 110,0 |            |            |           |           |
|                 | 130   | X    |         | 120,0 |            |            |           |           |
|                 | 140   | X    |         | 130,0 |            |            |           |           |
|                 | 150   | X    |         | 140,0 |            |            |           |           |
|                 | 160   | X    |         | 150,0 |            |            |           |           |
| 170             | X     |      | 160,0   |       |            |            |           |           |
| 180             | X     |      | 170,0   |       |            |            |           |           |
| 190             | X     |      | 180,0   |       |            |            |           |           |
| Ø 6.4           | 35    | X    | 1000    | 25,00 | 3,60       | 13,00      | 2,00      | 6,60      |
|                 | 50    | X    | 750     | 40,00 |            |            |           |           |
|                 | 80    | X    | 500     | 70,00 |            |            |           |           |
|                 | 100   | X    |         | 90,00 |            |            |           |           |
|                 | 120   | X    |         | 110,0 |            |            |           |           |
|                 | 150   | X    |         | 140,0 |            |            |           |           |
|                 | 175   | X    |         | 165,0 |            |            |           |           |
| 200             | X     |      | 190,0   |       |            |            |           |           |

ÖVRIGA DIMENSIONER OCH LÅNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11333250040 - KBLSMEL-AL/ST 5.0X40

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

13:46



## ARTIKELLISTA

2013-2014

### BLINDNIT KULLRIGT HUVUD BOTTENHÅL NIT ALUMINIUM / SPLINT STÅL FÖRZINKAD KBLBH-AL/ST

| C:A PRIS/100 ST |       |      |          |       |            |            |           |           |
|-----------------|-------|------|----------|-------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 3.2           | 10    | X    | 500/4000 | 6,00  | 1,80       | 6,50       | 0,80      | 3,50      |
| Ø 4.0           | 8     | X    | 500/4000 | 4,00  | 2,20       | 8,00       | 1,00      | 4,30      |
|                 | 12    | X    | 500/3000 | 6,00  |            |            |           |           |
|                 | 16    | X    | 500/3000 | 8,00  |            |            |           |           |
| Ø 4.8           | 8     | X    | 500/3000 | 4,00  | 2,75       | 9,50       | 1,10      | 5,10      |
|                 | 10    | X    | 500/3000 | 6,00  |            |            |           |           |
|                 | 12    | X    | 500/3000 | 8,00  |            |            |           |           |
|                 | 14    | X    | 250/2000 | 10,00 |            |            |           |           |
|                 | 18    | X    | 250/1500 | 13,00 |            |            |           |           |
|                 | 21    | X    | 250/1500 | 15,00 |            |            |           |           |
|                 | 24    | X    | 200/1200 | 20,00 |            |            |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11341048140 - KBLBH-AL/ST 4.8X14

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**BLINDNIT FÖRSÄNKT HUVUD MULTIGRIP**  
**NIT ALUMINIUM / SPLINT STÅL DACROMET**  
**FBLMG-AL/ST**



| C:A PRIS/100 ST |       |      |          |          |             |            |           |           |
|-----------------|-------|------|----------|----------|-------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp    | Splintdia.  | Skalldiam. | Skallhöjd | Borrdiam. |
| <b>Ø 3.2</b>    | 9,5   | X    | 500/4000 | 0,5-6,0  | <b>1,80</b> | 5,80       | 1,80      | 3,3-3,5   |
| <b>Ø 4.0</b>    | 11    | X    | 500/3000 | 2,0-8,0  | <b>2,20</b> | 7,30       | 1,30      | 4,1-4,3   |
| <b>Ø 4.8</b>    | 12    | X    | 500/3000 | 2,0-7,5  | <b>2,75</b> | 8,80       | 1,60      | 4,9-5,1   |
|                 | 16,5  | X    | 250/1500 | 6,0-12,0 |             |            |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11351040110 - FBLMG-AL/ST 4.0X11

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**





## ARTIKELLISTA

2013-2014

### BLINDNIT FÖRSÄNKT 120° HUVUD TRYCKTÄT NIT ALUMINIUM / SPLINT STÅL TFBL-AL/ST

| C:A PRIS/100 ST |       |      |          |           |            |            |           |           |
|-----------------|-------|------|----------|-----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp     | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 4.8           | 10    | X    | 500/3000 | 4,5-6,0   | 2,60       | 9,50       | 1,50      | 4,90      |
|                 | 12    | X    | 500/3000 | 6,0-8,0   |            |            |           |           |
|                 | 14,5  | X    | 250/2000 | 8,0-10,0  |            |            |           |           |
|                 | 16    | X    | 250/2000 | 10,0-12,0 |            |            |           |           |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

BESTÄLLNINGSEXEMPEL: 11355048120 - TFBL-AL/ST 4,8X12

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

13:51



## ARTIKELLISTA

2013-2014

### BLINDNIT ROSETTNIT FÖR MJUKA MATERIAL NIT ALUMINIUM / SPLINT ALUMINIUM RKBL-AL/AL

| C:A PRIS/100 ST |       |      |          |          |            |            |           |           |
|-----------------|-------|------|----------|----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp    | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 4.0           | 13,6  | X    | 500/3000 | 1,0-3,0  | 2,40       | 8,00       | 1,40      | 4,2-4,5   |
|                 | 18,8  | X    | 250/2000 | 1,0-7,0  |            |            |           |           |
|                 | 24,5  | X    | 250/1500 | 4,0-12,0 |            |            |           |           |
| Ø 4.8           | 15,3  | X    | 250/2000 | 1,0-3,0  | 2,90       | 8,80       | 1,60      | 5,0-5,3   |
|                 | 20,5  | X    | 250/1500 | 1,0-9,0  |            |            |           |           |
|                 | 24,5  | X    | 200/1200 | 4,0-12,0 |            |            |           |           |
|                 | 28    | X    | 200/1200 | 6,0-16,0 |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 11360048153 - RKBL-AL/AL 4.8X15.3



### NIT ALUMINIUM / SPLINT ALUMINIUM SRKBL-AL/AL MED STOR SKALLE

| C:A PRIS/100 ST |       |      |          |          |            |            |           |           |
|-----------------|-------|------|----------|----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp.    | Grepp    | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 4.0           | 18,8  | X    | 250/2000 | 1,0-7,0  | 2,40       | 12,00      | 1,40      | 4,2-4,5   |
| Ø 4.8           | 15,3  | X    | 250/2000 | 1,0-3,0  | 2,90       | 9,30       | 1,60      | 5,0-5,3   |
|                 | 20,5  | X    | 250/1500 | 1,0-9,0  |            |            |           |           |
|                 | 24,5  | X    | 200/1200 | 4,0-12,0 |            |            |           |           |
| Ø 4.8           | 20,5  | X    | 200/1200 | 1,0-9,0  | 2,40       | 14,00      | 1,60      | 5,0-5,3   |

BESTÄLLNINGSEXEMPEL: 11361048153 - SRKBL-AL/AL 4.8X20.5

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**MONOBOLT KULLRIG**  
**NIT ALUMINIUM / SPLINT ALUMINIUM**  
**MONOK-AL/AL**



| C:A PRIS/100 ST |       |      |       |          |            |            |           |           |
|-----------------|-------|------|-------|----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp. | Grepp    | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 6.5           | 14    | X    | 1500  | 1,0-9,5  | 4,00       | 13,00      | 2,50      | 6,6-7,0   |
|                 | 20    | X    | 1000  | 2,0-16,0 |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 11394065140 - MONOK-AL/AL 6.5X14

**MONOBOLT FÖRSÄNKT**  
**NIT ALUMINIUM / SPLINT ALUMINIUM**  
**MONOF-AL/AL**



| C:A PRIS/100 ST |       |      |       |          |            |            |           |           |
|-----------------|-------|------|-------|----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp. | Grepp    | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 6.5           | 16    | X    | 1500  | 1,0-12,0 | 4,00       | 11,20      | 2,20      | 6,6-7,0   |

BESTÄLLNINGSEXEMPEL: 11394265140 - MONOF-AL/AL 6.5X16



**ARTIKELLISTA**  
**2013-2014**  
**MONOBOLT KULLRIG**  
**NIT STÅL FZG / SPLINT STÅL FZB**  
**MONOK-ST/ST**

| C:A PRIS/100 ST |       |      |       |          |            |            |           |           |
|-----------------|-------|------|-------|----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp. | Grepp    | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 4.8           | 10,3  | X    | 2000  | 1,5-6,8  | 3,00       | 9,70       | 1,80      | 4,9-5,1   |
|                 | 13,5  | X    | 2000  | 1,5-11,0 |            |            |           |           |
| Ø 6.5           | 14    | X    | 1500  | 1,0-9,5  | 4,00       | 13,00      | 2,50      | 6,6-7,0   |
|                 | 20    | X    | 1000  | 2,0-16,0 |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 11394448100 - MONOK-ST/ST 4.8X10



**MONOBOLT FÖRSÄNK**  
**NIT STÅL FZG / SPLINT STÅL FZB**  
**MONOF-ST/ST**

| C:A PRIS/100 ST |       |      |       |          |            |            |           |           |
|-----------------|-------|------|-------|----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp. | Grepp    | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 6.5           | 16    | X    | 1500  | 1,0-12,0 | 4,00       | 11,20      | 2,20      | 6,6-7,0   |

BESTÄLLNINGSEXEMPEL: 11394665160 - MONOF-ST/ST 6.5X16

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**MONOBOLT KULLRIG**  
**NIT ROSTFRI / SPLINT ROSTFRI**  
**MONORK-A2/A2**



| C:A PRIS/100 ST |       |      |       |          |            |            |           |           |
|-----------------|-------|------|-------|----------|------------|------------|-----------|-----------|
| Diameter        | Längd | Pris | Förp. | Grepp    | Splintdia. | Skalldiam. | Skallhöjd | Borrdiam. |
| Ø 6.5           | 14    | X    | 1500  | 1,0-9,5  | 4,00       | 13,00      | 2,50      | 6,6-7,0   |
|                 | 20    | X    | 1000  | 2,0-11,0 |            |            |           |           |

BESTÄLLNINGSEXEMPEL: 21394465140 - MONORK-A2/A2 6.5X20

**SWEBOLT AB**  
TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## BLINDNITMUTTER ÖPPEN PLAN SKALLE STÅL PBMÖS - SLÄT



| C:A PRIS/100 ST |          |      |          |       |       |       |           |           |
|-----------------|----------|------|----------|-------|-------|-------|-----------|-----------|
| Dimension       | Grepp    | Pris | Förp.    | Längd | D1    | D2    | Skallhöjd | Borrdiam. |
| <b>M4</b>       | 0,25-3,0 | X    | 500/4000 | 9.5   | 6,00  | 9,00  | 1,00      | 6.1       |
|                 | 3,0-4,5  | X    | 500/4000 | 11.5  | 6,00  | 9,00  | 1,00      | 6.1       |
| <b>M5</b>       | 0,25-3,0 | X    | 500/4000 | 12,00 | 7,00  | 10,00 | 1,00      | 7.1       |
|                 | 3,0-5,5  | X    | 500/4000 | 15,00 | 7,00  | 10,00 | 1,00      | 7.1       |
| <b>M6</b>       | 0,5-3,0  | X    | 500/3000 | 14.5  | 9,00  | 13,00 | 1.5       | 9.1       |
|                 | 3,0-5,5  | X    | 500/3000 | 16.5  | 9,00  | 13,00 | 1.5       | 9.1       |
| <b>M8</b>       | 0,5-3,0  | X    | 250/1500 | 16.5  | 11,00 | 16,00 | 1.5       | 11.1      |
|                 | 3,0-5,5  | X    | 250/1500 | 18.5  | 11,00 | 16,00 | 1.5       | 11.1      |
| <b>M10</b>      | 1,0-3,5  | X    | 150/900  | 17.5  | 11.9  | 16,00 | 1.7       | 12,00     |
| <b>M12</b>      | 1,0-4,0  | X    | 500      | 25,00 | 16    | 23,00 | 2,00      | 16,10     |

BESTÄLLNINGSEXEMPEL: 1137010412 - PBMÖS M4X11,5 STÅL

## BLINDNITMUTTER ÖPPEN PLAN LÄTTRAD SKALLE STÅL PBMÖRS - RÄFFLAD



| C:A PRIS/100 ST |          |      |          |       |       |       |           |           |
|-----------------|----------|------|----------|-------|-------|-------|-----------|-----------|
| Dimension       | Grepp    | Pris | Förp.    | Längd | D1    | D2    | Skallhöjd | Borrdiam. |
| <b>M3</b>       | 0,25-2,0 | X    | 500/4000 | 9,75  | 5,00  | 7,50  | 1,00      | 5,10      |
| <b>M4</b>       | 0,25-3,0 | X    | 500/4000 | 9,50  | 6,00  | 9,00  | 1,00      | 6,10      |
|                 | 3,0-4,5  | X    | 500/4000 | 12,25 | 6,00  | 9,00  | 1,00      | 6,10      |
| <b>M5</b>       | 0,25-3,0 | X    | 500/4000 | 12,00 | 7,00  | 10,00 | 1,00      | 7,10      |
|                 | 3,0-5,5  | X    | 500/4000 | 15,00 | 7,00  | 10,00 | 1,00      | 7,10      |
| <b>M6</b>       | 0,5-3,0  | X    | 250/2000 | 14,50 | 9,00  | 13,00 | 1,50      | 9,10      |
|                 | 3,0-5,5  | X    | 250/1500 | 16,50 | 9,00  | 13,00 | 1,50      | 9,10      |
| <b>M8</b>       | 0,5-3,0  | X    | 250/1500 | 16,50 | 11,00 | 16,00 | 1,50      | 11,10     |
|                 | 3,0-5,5  | X    | 250/1500 | 18,50 | 11,00 | 16,00 | 1,50      | 11,10     |
| <b>M10</b>      | 0,5-3,5  | X    | 150/900  | 19,50 | 13,00 | 19,00 | 2,00      | 13,10     |
|                 | 3,5-6,0  | X    | 100/600  | 21,50 | 13,00 | 19,00 | 2,00      | 13,10     |
| <b>M12</b>      | 1,0-4,0  | X    | 500      | 25,00 | 16,00 | 23,00 | 2,00      | 16,10     |

BESTÄLLNINGSEXEMPEL: 1138510615 - PBMÖRS M6x14,5 FZG

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

13:70



## ARTIKELLISTA

2013-2014

### BLINDNITMUTTER ÖPPEN LITEN SKALLE STÅL - REDUCERAD SFBMÖS - SLÄT

| C:A PRIS/100 ST |         |      |          |       |       |       |           |           |
|-----------------|---------|------|----------|-------|-------|-------|-----------|-----------|
| Dimension       | Grepp   | Pris | Förp.    | Längd | D1    | D2    | Skallhöjd | Borrdiam. |
| <b>M3</b>       | 0,5-1,5 | X    | 500/4000 | 8,70  | 4,92  | 5,40  |           | 5,10      |
| <b>M4</b>       | 0,5-2,0 | X    | 500/4000 | 10,40 | 6,30  | 6,70  |           | 6,40      |
| <b>M5</b>       | 0,5-3,0 | X    | 500/4000 | 11,50 | 7,10  | 7,90  |           | 7,20      |
| <b>M6</b>       | 0,7-3,0 | X    | 500/3000 | 14,50 | 9,50  | 10,20 |           | 9,60      |
| <b>M8</b>       | 0,8-4,5 | X    | 250/1500 | 16,00 | 10,50 | 11,30 |           | 10,60     |

BESTÄLLNINGSEXEMPEL: 1137160309 - SFBMÖS M3x8,7 FZG



### BLINDNITMUTTER ÖPPEN LITEN LÄTTRAD SKALLE STÅL - REDUCERAD SFBMRÖS - RÄFFLAD

| C:A PRIS/100 ST |         |      |          |       |       |       |           |           |
|-----------------|---------|------|----------|-------|-------|-------|-----------|-----------|
| Dimension       | Grepp   | Pris | Förp.    | Längd | D1    | D2    | Skallhöjd | Borrdiam. |
| <b>M4</b>       | 0,5-2,0 | X    | 500/4000 | 10,40 | 6,00  | 7,00  |           | 6,10      |
| <b>M5</b>       | 0,5-3,0 | X    | 500/4000 | 11,50 | 7,00  | 8,00  |           | 7,10      |
| <b>M6</b>       | 0,5-3,0 | X    | 500/3000 | 14,50 | 9,00  | 10,00 |           | 9,10      |
|                 | 3,0-5,5 | X    | 250/2000 | 16,50 | 9,00  | 10,00 |           | 9,10      |
| <b>M8</b>       | 0,8-4,5 | X    | 250/1500 | 16,80 | 11,00 | 12,00 |           | 11,10     |
| <b>M10</b>      | 0,7-3,5 | X    | 150/900  | 20,80 | 13,00 | 14,00 |           | 13,10     |

BESTÄLLNINGSEXEMPEL: 1139360615 - SFBMRÖS M6x14,5 FZG

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## BLINDNITMUTTER ÖPPEN PLAN SKALLE ALUMINIUM PBMÖAL



| C:A PRIS/100 ST |          |      |          |       |       |       |           |           |
|-----------------|----------|------|----------|-------|-------|-------|-----------|-----------|
| Dimension       | Grepp    | Pris | Förp.    | Längd | D1    | D2    | Skallhöjd | Borrdiam. |
| <b>M4</b>       | 0,25-3,0 | X    | 500/4000 | 9,50  | 6,00  | 9,00  | 1,00      | 6,10      |
| <b>M5</b>       | 0,5-3,0  | X    | 500/4000 | 12,00 | 7,00  | 10,00 | 1,00      | 7,10      |
|                 | 3,0-5,5  | X    | 500/4000 | 15,00 | 7,00  | 10,00 | 1,00      | 7,10      |
| <b>M6</b>       | 0,5-3,0  | X    | 250/200  | 14,50 | 9,00  | 13,00 | 1,50      | 9,10      |
|                 | 3,0-5,5  | X    | 250/1500 | 16,50 | 9,00  | 13,00 | 1,50      | 9,10      |
| <b>M8</b>       | 0,5-3,0  | X    | 250/1500 | 16,50 | 11,00 | 15,00 | 1,50      | 11,10     |
|                 | 3,0-5,5  | X    | 250/1500 | 18,50 | 11,00 | 15,00 | 1,50      | 11,10     |

BESTÄLLNINGSEXEMPEL: 113720060 - PBMÖAL M6X14.5 ALUMINIUM

## BLINDNITMUTTER ÖPPEN PLAN LITEN SKALLE ALUMINIUM - REDUCERAD SFBMRÖAL



| C:A PRIS/100 ST |         |      |          |       |      |       |           |           |
|-----------------|---------|------|----------|-------|------|-------|-----------|-----------|
| Dimension       | Grepp   | Pris | Förp.    | Längd | D1   | D2    | Skallhöjd | Borrdiam. |
| <b>M6</b>       | 0,5-3,0 | X    | 500/3000 | 14,50 | 9,00 | 10,00 |           | 9,10      |

BESTÄLLNINGSEXEMPEL: 113730060 - SFBMRÖAL M6X14.5 ALUMINIUM

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82





## ARTIKELLISTA

2013-2014

### BLINDNITMUTTER ÖPPEN FÖRSÄNKT SKALLE STÅL - LÄTTRAD - 90° FBMÖRS - RÄFFLAD

| C:A PRIS/100 ST |         |      |          |       |       |       |           |           |
|-----------------|---------|------|----------|-------|-------|-------|-----------|-----------|
| Dimension       | Grepp   | Pris | Förp.    | Längd | D1    | D2    | Skallhöjd | Borrdiam. |
| <b>M4</b>       | 1,0-3,0 | X    | 500/4000 | 11,50 | 6,00  | 9,00  | 1,50      | 6,10      |
| <b>M5</b>       | 1,5-4,0 | X    | 500/4000 | 13,00 | 7,00  | 10,00 | 1,50      | 7,10      |
| <b>M6</b>       | 1,5-4,0 | X    | 500/3000 | 16,00 | 9,00  | 12,00 | 1,50      | 9,10      |
| <b>M8</b>       | 1,5-4,0 | X    | 250/1500 | 19,00 | 11,00 | 14,00 | 1,50      | 11,10     |

BESTÄLLNINGSEXEMPEL: 113856050 - FBMÖRS M5X13



### STÅL - SJÄLVFÖRSÄNKANDE FBMÖS

| C:A PRIS/100 ST |         |      |          |       |       |       |           |           |
|-----------------|---------|------|----------|-------|-------|-------|-----------|-----------|
| Dimension       | Grepp   | Pris | Förp.    | Längd | D1    | D2    | Skallhöjd | Borrdiam. |
| <b>M3</b>       | 0,5-1,5 | X    | 500/4000 | 8,70  | 4,90  | 5,40  | 0,10      | 5,10      |
| <b>M4</b>       | 1,0-3,0 | X    | 500/4000 | 10,40 | 6,30  | 6,70  | 0,10      | 6,40      |
| <b>M5</b>       | 1,5-4,0 | X    | 500/4000 | 11,50 | 7,10  | 7,90  | 0,10      | 7,20      |
| <b>M6</b>       | 1,5-4,0 | X    | 500/3000 | 14,50 | 9,50  | 10,20 | 0,10      | 9,60      |
| <b>M8</b>       | 1,5-4,0 | X    | 250/1500 | 16,00 | 10,50 | 11,30 | 0,10      | 10,60     |

BESTÄLLNINGSEXEMPEL: 113751050 - FBMÖS M5x11,5 FZG

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



## ARTIKELLISTA

2013-2014

### BLINDNITMUTTER SEXKANT ÖPPEN SKALLE STÅL P6BMÖS

| C:A PRIS/100 ST |          |      |          |       |       |       |           |        |
|-----------------|----------|------|----------|-------|-------|-------|-----------|--------|
| Dimension       | Grepp    | Pris | Förp.    | Längd | D1    | D2    | Skallhöjd | SEKANT |
| <b>M4</b>       | 0,25-2,0 | X    | 500/4000 | 10,00 | 6,00  | 9,00  | 1,00      | 6,10   |
| <b>M5</b>       | 0,5-3,0  | X    | 500/4000 | 13,00 | 7,00  | 10,00 | 1,00      | 7,10   |
| <b>M6</b>       | 0,5-3,0  | X    | 250/2000 | 14,50 | 9,00  | 13,00 | 1,50      | 9,10   |
| <b>M8</b>       | 0,5-3,0  | X    | 250/1500 | 16,50 | 11,00 | 16,00 | 1,50      | 11,10  |
|                 | 3,0-5,5  | X    | 250/1500 | 19,50 | 11,00 | 16,00 | 1,50      | 11,10  |
| <b>M10</b>      | 1,0-3,5  | X    | 150/900  | 21,00 | 13,00 | 19,00 | 2,00      | 13,10  |
| <b>M12</b>      | 1,0-4,0  | X    | 100/600  | 25,00 | 16,00 | 23,00 | 2,00      | 16,10  |

BESTÄLLNINGSEXEMPEL: 1139010410 - P6BMÖS M4x10 FZG



### BLINDNITMUTTER SEXKANT LITEN ÖPPEN SKALLE STÅL - RECUDERAD SF6BMÖS

| C:A PRIS/100 ST |          |      |          |       |       |       |           |        |
|-----------------|----------|------|----------|-------|-------|-------|-----------|--------|
| Dimension       | Grepp    | Pris | Förp.    | Längd | D1    | D2    | Skallhöjd | SEKANT |
| <b>M4</b>       | 0,25-2,0 | X    | 500/4000 | 11,00 | 6,00  | 6,60  |           | 6,10   |
| <b>M5</b>       | 0,5-3,0  | X    | 500/4000 | 14,00 | 7,00  | 7,70  |           | 7,10   |
| <b>M6</b>       | 0,5-3,0  | X    | 500/3000 | 16,00 | 9,00  | 9,80  |           | 9,10   |
| <b>M8</b>       | 0,5-3,0  | X    | 250/1500 | 18,00 | 11,00 | 11,80 |           | 11,10  |
| <b>M10</b>      | 0,5-3,5  | X    | 150/900  | 19,00 | 13,00 | 14,00 |           | 13,10  |
| <b>M12</b>      | 1,0-4,0  | X    | 100/600  | 25,00 | 16,00 | 17,50 |           | 16,10  |

BESTÄLLNINGSEXEMPEL: 1139210616 - SF6BMÖS M6x16 FZG

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## BLINDNITMUTTER ÖPPEN PLAN SKALLE ROSTFRI A2 - LÄTTRAD UNDER SKALLEN PBMÖS



| C:A PRIS/100 ST |          |      |          |       |       |       |           |           |
|-----------------|----------|------|----------|-------|-------|-------|-----------|-----------|
| Dimension       | Grepp    | Pris | Förp.    | Längd | D1    | D2    | Skallhöjd | Borrdiam. |
| <b>M4</b>       | 0,25-2,0 | X    | 500/4000 | 10,00 | 6,00  | 9,00  | 1,00      | 6,10      |
| <b>M5</b>       | 0,5-3,0  | X    | 500/4000 | 11,50 | 7,00  | 10,00 | 1,00      | 7,10      |
| <b>M6</b>       | 0,5-3,0  | X    | 250/2000 | 14,50 | 9,00  | 13,00 | 1,50      | 9,10      |
| <b>M8</b>       | 0,5-3,0  | X    | 250/1500 | 16,00 | 11,00 | 16,00 | 1,50      | 11,10     |

BESTÄLLNINGSEXEMPEL: 2137300410 - PBMÖRS M4X10 A2

## BLINDNITMUTTER ÖPPEN PLAN LITEN SKALLE ROSTFRI A2 - REDUCERAD SFBMÖS



| C:A PRIS/100 ST |         |      |          |       |       |       |           |           |
|-----------------|---------|------|----------|-------|-------|-------|-----------|-----------|
| Dimension       | Grepp   | Pris | Förp.    | Längd | D1    | D2    | Skallhöjd | Borrdiam. |
| <b>M4</b>       | 0,5-2,0 | X    | 500/4000 | 11,00 | 6,00  | 7,00  |           | 6,10      |
| <b>M5</b>       | 0,5-3,0 | X    | 500/4000 | 12,00 | 7,00  | 8,00  |           | 7,10      |
| <b>M6</b>       | 0,5-3,0 | X    | 500/3000 | 14,50 | 9,00  | 10,00 |           | 9,10      |
| <b>M8</b>       | 0,5-3,0 | X    | 250/1500 | 16,00 | 11,00 | 12,00 |           | 11,10     |

BESTÄLLNINGSEXEMPEL: 2137320615 - SFBMÖS M6X15 A2

## BLINDNITMUTTER SEXKANT ÖPPEN PLAN LITEN SKALLE ROSTFRI A2 - REDUCERAD SF6BMÖS

| C:A PRIS/100 ST |         |      |          |       |       |       |           |          |
|-----------------|---------|------|----------|-------|-------|-------|-----------|----------|
| Dimension       | Grepp   | Pris | Förp.    | Längd | D1    | D2    | Skallhöjd | SE XKANT |
| <b>M4</b>       | 0,5-2,5 | X    | 500/4000 | 10,60 | 5,90  | 6,80  |           | 6,00     |
| <b>M5</b>       | 0,5-3,0 | X    | 500/4000 | 11,60 | 6,90  | 8,00  |           | 7,00     |
| <b>M6</b>       | 0,7-3,0 | X    | 500/3000 | 14,50 | 8,90  | 10,00 |           | 9,00     |
| <b>M8</b>       | 0,8-3,3 | X    | 250/1500 | 15,80 | 10,90 | 12,00 |           | 11,00    |

BESTÄLLNINGSEXEMPEL: 2137340512 - SF6BMÖS M5X12 A2

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

13:80

# ARTIKELLISTA

2013-2014



## BLINDNITMUTTER SEXKANT LITEN ÖPPEN SKALLE STÅL - RECUDERAD "HALVHEX" SF6BMKÖS

| C:A PRIS/100 ST |                |      |          |              |       |       |           |        |
|-----------------|----------------|------|----------|--------------|-------|-------|-----------|--------|
| Dimension       | Grepp          | Pris | Förp.    | Längd        | D1    | D2    | Skallhöjd | SEKANT |
| <b>M4</b>       | <b>0,5-2,0</b> | X    | 500/4000 | <b>10,50</b> | 6,30  | 7,80  |           | 6,40   |
| <b>M5</b>       | <b>0,5-2,5</b> | X    | 500/4000 | <b>12,00</b> | 7,10  | 8,80  |           | 7,30   |
| <b>M6</b>       | <b>0,7-3,0</b> | X    | 500/3000 | <b>15,00</b> | 9,50  | 11,20 |           | 9,60   |
| <b>M8</b>       | <b>0,8-3,0</b> | X    | 250/1500 | <b>16,00</b> | 10,50 | 12,20 |           | 10,60  |

BESTÄLLNINGSEXEMPEL: 1139400411 - SF6BMKÖS M4x10,5 FZG

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**DRIVNIT**  
**KDS**  
**STÅL - FÖRNICKLAD**

| N:R         | 00                     | 0           | 2           | 4           | 6          | 7           | 8           | 10          | 12         |
|-------------|------------------------|-------------|-------------|-------------|------------|-------------|-------------|-------------|------------|
| <b>DIM</b>  | <b>1.47</b>            | <b>1.85</b> | <b>2.49</b> | <b>2.89</b> | <b>3.5</b> | <b>3.86</b> | <b>4.16</b> | <b>4.55</b> | <b>5.3</b> |
| Skalld      | 2.5                    | 3.2         | 4.1         | 5.4         | 6.6        | 7.24        | 7.85        | 9.12        | 10.36      |
| Skallh      | 0.86                   | 1.24        | 1.75        | 2.18        | 2.61       | 2.82        | 3.05        | 3.48        | 3.89       |
| <b>Mått</b> | <b>C:A PRIS/100 ST</b> |             |             |             |            |             |             |             |            |
| 3 (3.17)    | X                      | X           | X           |             |            |             |             |             |            |
| 5 (4.76)    | X                      | X           | X           | X           |            |             |             |             |            |
| 6 (6.35)    | X                      | X           | X           | X           | X          |             |             |             |            |
| 8 (7.93)    |                        |             | X           | X           | X          | X           |             |             |            |
| 10 (9.52)   |                        |             |             | X           | X          | X           | X           | X           |            |
| 12 (12.7)   |                        |             |             |             |            | X           | X           | X           | X          |
| 16 (15.87)  |                        |             |             |             |            |             | X           | X           |            |
| 19 (19.05)  |                        |             |             |             |            |             |             |             | X          |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP.   | 00 | 0  | 2  | 4  | 6  | 7  | 8   | 10  | 12  |
|---------|----|----|----|----|----|----|-----|-----|-----|
| 1000 ST | 3- | 3- | 3- |    |    |    |     |     |     |
| 500 ST  |    |    |    | 5- | 6- | 8- | 10- | 10- | 12- |

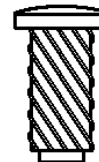
BESTÄLLNINGSEXEMPEL: 11302001905 - KDS 0X5 STÅL

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014  
DRIVNIT  
KDS  
ROSTFRI A2



| N:R        | 00              | 0    | 2    | 4    | 6    | 7    | 8    | 10   | 12    |
|------------|-----------------|------|------|------|------|------|------|------|-------|
| DIM        | 1.47            | 1.85 | 2.49 | 2.89 | 3.5  | 3.86 | 4.16 | 4.55 | 5.3   |
| Skalld     | 2.5             | 3.2  | 4.1  | 5.4  | 6.6  | 7.24 | 7.85 | 9.12 | 10.36 |
| Skallh     | 0.86            | 1.24 | 1.75 | 2.18 | 2.61 | 2.82 | 3.05 | 3.48 | 3.89  |
| Mått       | C:A PRIS/100 ST |      |      |      |      |      |      |      |       |
| 3 (3.17)   | X               | X    | X    |      |      |      |      |      |       |
| 5 (4.76)   | X               | X    | X    | X    |      |      |      |      |       |
| 6 (6.35)   | X               |      | X    | X    |      |      |      |      |       |
| 8 (7.93)   |                 |      |      | X    |      |      |      |      |       |
| 10 (9.52)  |                 |      |      | X    | X    |      |      |      |       |
| 12 (12.7)  |                 |      |      |      |      |      |      |      |       |
| 16 (15.87) |                 |      |      |      |      |      |      |      |       |
| 19 (19.05) |                 |      |      |      |      |      |      |      |       |
| FÖRP.      | 00              | 0    | 2    | 4    | 6    | 7    | 8    | 10   | 12    |
| 1000 ST    | 3-              | 5-   |      |      |      |      |      |      |       |
| 500 ST     |                 |      | 3-   |      |      |      |      |      |       |
| 200 ST     |                 |      |      | 5-   |      |      |      |      |       |

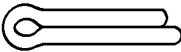



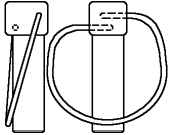
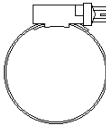
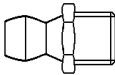
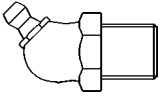
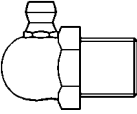
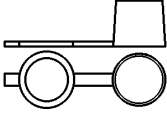
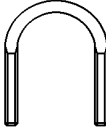
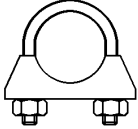
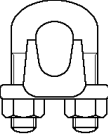
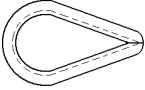
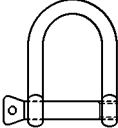
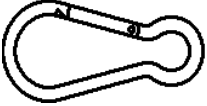
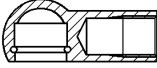
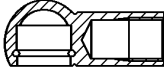

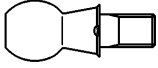

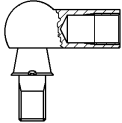
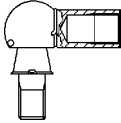
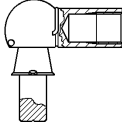
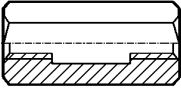



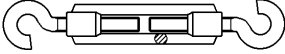
BESTÄLLNINGSEXEMPEL: 21302001905 - KDS 0X5 A2

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

13:112

|   |   |  |   |
|---|---|--|---|
| - 1 -<br>    | - 2 -<br>    | - 3 -<br>    | - 4 -<br>    |
| - 5 -<br>    | - 6 -<br>    | - 7 -<br>    | - 8 -<br>    |
| - 9 -<br>    | - 10 -<br>   | - 11 -<br>   | - 12 -<br>   |
| - 13 -<br>   | - 14 -<br>   | - 15 -<br>   | - 16 -<br>   |
| - 17 -<br> | - 18 -<br> | - 19 -<br> | - 20 -<br> |
| - 21 -<br> | - 22 -<br> | - 23 -<br> | - 24 -<br> |
| - 25 -<br> | - 26 -<br> | - 27 -<br> | - 28 -<br> |
| - 29 -<br> | - 30 -  | - 31 -   | - 32 -  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

## PRODUKTER I STÅL

|    |        |                                |        |      |  |       |          |
|----|--------|--------------------------------|--------|------|--|-------|----------|
| 1  | 114000 | SP, SAXPINNE                   | 94     | 1234 |  | OBEH  | 14:1     |
| 1  | 114001 | SP, SAXPINNE                   | 94     | 1234 |  | FZB   | 14:1     |
| 2  | 114010 | LN, LÅSNÅL                     | 11024  |      |  | FZB   | 14:2     |
| 3  | 114020 | DLN, DUBBEL LÅSNÅL             | 11024  |      |  | FZB   | 14:2     |
| 4  | 114012 | LNN, BRUTEN NACKE              |        |      |  | FZB   | 14:2     |
| 5  | 114030 | LS, LÅSSPRINT, (TRAKTORSPRINT) |        |      |  | FZB   | 14:2     |
|    | 114032 | LSR, LÅSRING FÖR AXEL/RÖR      |        |      |  | FZG   | 14:2     |
| 6  | 114040 | SL, SLANGKLAMMER ABA           |        |      |  | FZB   | 14:16-18 |
| 7  | 114100 | SMÖRJNIPPEL, RAK               |        |      |  | OBEH  | 14:3     |
| 7  | 114101 | SMÖRJNIPPEL, RAK               |        |      |  | FZB   | 14:3     |
| 8  | 114110 | SMÖRJNIPPEL, 45°               |        |      |  | OBEH  | 14:3     |
| 8  | 114111 | SMÖRJNIPPEL, 45°               |        |      |  | FZB   | 14:3     |
| 9  | 114120 | SMÖRJNIPPEL, 90°               |        |      |  | OBEH  | 14:3     |
| 9  | 114121 | SMÖRJNIPPEL, 90°               |        |      |  | FZB   | 14:3     |
| 10 | 114180 | SKYDDSHUV FÖR SMÖRJNIPPEL      |        |      |  | NYLON | 14:3     |
| 11 | 114300 | KLAMMER                        | 3570A  |      |  | OBEH  | 14:5     |
| 11 | 114301 | KLAMMER                        | 3570A  |      |  | FZB   | 14:5     |
| 11 | 114302 | KLAMMER                        |        |      |  | OBEH  | 14:6     |
| 11 | 114303 | KLAMMER                        |        |      |  | FZB   | 14:6     |
| 11 | 114304 | KLAMMER                        |        |      |  | FZV   | 14:6     |
| 12 | 114320 | AVGASKLAMMER                   |        |      |  | OBEH  | 14:4     |
| 12 | 114321 | AVGASKLAMMER                   |        |      |  | FZB   | 14:4     |
| 13 | 114340 | VAJERLÅS                       | 741    |      |  | FZB   | 14:7     |
| 13 | 114341 | VAJERLÅS                       | 741    |      |  | FZV   | 14:7     |
| 14 | 114360 | KAUSER                         | 6899   |      |  | FZB   | 14:8     |
| 14 | 114361 | KAUSER                         | 6899   |      |  | FZV   | 14:8     |
| 15 | 114380 | SCHACKEL, FÖR KEDJA            |        |      |  | FZV   | 14:9     |
| 15 | 114381 | SCHACKEL, RUND TYP             |        |      |  | FZV   | 14:9     |
| 16 | 114400 | KH, KARBINHAKE                 |        |      |  | OBEH  | 14:10    |
| 16 | 114401 | KH, KARBINHAKE                 |        |      |  | FZB   | 14:10    |
| 17 | 114420 | KULLED SHÅLLARE                | 71805A |      |  |       | 14:11    |
| 18 | 114421 | KULLED SHÅLLARE                | 71805B |      |  |       | 14:11    |
| 19 | 114430 | LÅSFJÄDER FÖR KULLED           |        |      |  |       | 14:11    |



| BILD | ART.GR. | BENÄMNING                         | DIN     | ISO | KVAL | YTBEH | SIDA  |
|------|---------|-----------------------------------|---------|-----|------|-------|-------|
| 20   | 114350  | KULTAPP MED GÄNGA                 | 71803C  |     |      |       | 14:11 |
| 21   | 114351  | KULTAPP UTAN GÄNGA<br>FÖR NITNING | 71803B  |     |      |       | 14:11 |
| 22   | 114440  | KOMP. KULLED                      | 71802A  |     |      |       | 14:12 |
| 23   | 114441  | KOMP. KULLED MED GÄNGA            | 71802CS |     |      |       | 14:12 |
| 24   | 114442  | KOMP. KULLED FÖR NITNING          | 71802BS |     |      |       | 14:12 |
| 25   | 114500  | SPÄNNMUTTER                       | 1479    |     |      | OBEH  | 14:13 |
| 25   | 114501  | SPÄNNMUTTER                       | 1479    |     |      | FZB   | 14:13 |
| 25   | 114502  | SPÄNNMUTTER                       | 1479    |     |      | FZV   | 14:13 |
| 26   | 114520  | VANTSKRUV, HYLSA                  | 1480    |     |      |       | 14:14 |
| 26   | 114521  | VANTSKRUV m. PINNBULT             | 1480    |     |      |       | 14:14 |
| 27   | 114522  | VANTSKRUV m. ÖGELBULT             | 1480    |     |      |       | 14:14 |
| 28   | 114523  | VANTSKRUV m. ÖGLA+HAKE            | 1480    |     |      |       | 14:15 |
| 29   | 114524  | VANTSKRUV m. HAKAR                | 1480    |     |      |       | 14:15 |
|      | 114600  | KÄTTING                           |         |     |      | FZV   | 14:16 |

### ROSTFRITT / SYRAFAST

|    |        |                    |       |      |    |  |       |
|----|--------|--------------------|-------|------|----|--|-------|
| 1  | 214000 | SP, SAXPINNE       | 94    | 1234 | A2 |  | 14:41 |
| 1  | 214001 | SP, SAXPINNE       | 94    | 1234 | A4 |  | 14:42 |
| 2  | 214010 | LN, LÅSNÅL         | 11024 |      | A4 |  | 14:43 |
| 6  | 214040 | SL, SLANGKLAMMER   | ABA   |      | A2 |  | 14:19 |
| 6  | 214041 | SL, SLANGKLAMMER   | ABA   |      | A4 |  | 14:19 |
| 11 | 214300 | KLAMMER            |       |      | A2 |  | 14:43 |
| 11 | 214301 | KLAMMER            |       |      | A4 |  | 14:44 |
| 13 | 214340 | VAJERLÅS           | 741   |      | A2 |  | 14:45 |
| 14 | 214360 | KAUSER             | 6899  |      | A2 |  | 14:46 |
| 15 | 214380 | SCHACKEL           |       |      | A2 |  | 14:47 |
| 15 | 214381 | SCHACKEL, RUND TYP |       |      | A4 |  | 14:47 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**SAXPINNE**  
**SP DIN 94 / ISO 1234**  
**BLANKFÖRZINKAD**



| DIM   | 1                 | 1.2 | 1.6 | 2   | 2.5 | 3.2 | 4   | 5   | 6.3  | 8    | 10   | 13   |
|-------|-------------------|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|
| d max | 0.9               | 1   | 1.4 | 1.8 | 2.3 | 2.9 | 3.7 | 4.6 | 5.9  | 7.5  | 9.5  | 12.4 |
| d min | 0.8               | 0.9 | 1.3 | 1.7 | 2.1 | 2.7 | 3.5 | 4.4 | 5.7  | 7.3  | 9.3  | 12.1 |
| a     | 3                 | 3   | 3.2 | 4   | 5   | 6.4 | 8   | 10  | 12.6 | 16   | 20   | 23   |
| c max | 1.8               | 2   | 2.8 | 3.6 | 4.6 | 5.8 | 7.4 | 9.2 | 11.8 | 15   | 19   | 24.8 |
| c min | 1.6               | 1.7 | 2.4 | 3.2 | 4   | 5.1 | 6.5 | 8   | 10.3 | 13.1 | 16.6 | 21.7 |
| e max | 1.6               | 2.5 | 2.5 | 2.5 | 2.5 | 4   | 4   | 4   | 4    | 4    | 6.3  | 6.3  |
| e min | 0.8               | 1.3 | 1.3 | 1.3 | 1.3 | 2   | 2   | 2   | 2    | 2    | 3.2  | 3.2  |
| Längd | C:A PRIS / 100 ST |     |     |     |     |     |     |     |      |      |      |      |
| 6     | X                 | X   |     |     |     |     |     |     |      |      |      |      |
| 8     | X                 | X   | X   | X   | X   | X   |     |     |      |      |      |      |
| 10    | X                 | X   | X   | X   | X   | X   |     |     |      |      |      |      |
| 12    | X                 | X   | X   | X   | X   | X   |     |     |      |      |      |      |
| 14    | X                 | X   | X   | X   | X   | X   |     |     |      |      |      |      |
| 16    | X                 | X   | X   | X   | X   | X   | X   |     |      |      |      |      |
| 18    | X                 | X   | X   | X   | X   | X   | X   |     |      |      |      |      |
| 20    | X                 | X   | X   | X   | X   | X   | X   | X   |      |      |      |      |
| 22    | X                 | X   | X   | X   | X   | X   | X   | X   |      |      |      |      |
| 25    | X                 | X   | X   | X   | X   | X   | X   | X   | X    |      |      |      |
| 28    | X                 | X   | X   | X   | X   | X   | X   | X   | X    |      |      |      |
| 32    | X                 | X   | X   | X   | X   | X   | X   | X   | X    |      |      |      |
| 36    | X                 | X   | X   | X   | X   | X   | X   | X   | X    |      |      |      |
| 40    | X                 | X   | X   | X   | X   | X   | X   | X   | X    | X    |      |      |
| 45    |                   | X   | X   | X   | X   | X   | X   | X   | X    | X    |      |      |
| 50    |                   | X   | X   | X   | X   | X   | X   | X   | X    | X    | X    |      |
| 56    |                   |     |     |     | X   | X   | X   | X   | X    | X    | X    |      |
| 63    |                   |     |     |     | X   | X   | X   | X   | X    | X    | X    |      |
| 71    |                   |     |     |     |     |     | X   | X   | X    | X    | X    |      |
| 80    |                   |     |     |     |     |     | X   | X   | X    | X    | X    | X    |
| 90    |                   |     |     |     |     |     | X   | X   | X    | X    | X    | X    |
| 100   |                   |     |     |     |     |     | X   | X   | X    | X    | X    | X    |
| 112   |                   |     |     |     |     |     |     | X   | X    | X    | X    | X    |
| 125   |                   |     |     |     |     |     |     | X   | X    | X    | X    | X    |
| 140   |                   |     |     |     |     |     |     |     | X    | X    | X    | X    |
| 160   |                   |     |     |     |     |     |     |     |      | X    | X    | X    |
| 180   |                   |     |     |     |     |     |     |     |      | X    | X    | X    |
| 200   |                   |     |     |     |     |     |     |     |      |      | X    | X    |
| 250   |                   |     |     |     |     |     |     |     |      |      |      | X    |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP. | 1    | 1.2  | 1.6  | 2    | 2.5  | 3.2  | 4    | 5   | 6.3 | 8   | 10  | 13 |
|-------|------|------|------|------|------|------|------|-----|-----|-----|-----|----|
|       | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 500 | 250 | 100 | 100 | 25 |

BESTÄLLNINGSEXEMPEL: 11400101612 - SP 1.6X12 FZB

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**LN LÅSNÅL**  
**RAK**  
**BLANKFÖRZINKAD**



| C:A PRIS/100 ST |       |      |           |      |
|-----------------|-------|------|-----------|------|
| DIM             | LÄNGD | ÖGLA | KLÄMLÄNGD | PRIS |
| 1.25            | 20    | 3    | 2         | X    |
| 1.5             | 22.7  | 3.7  | 2,5       | X    |
| 1.75            | 23    | 3.8  | 2         | X    |
| 2.0             | 41    | 9    | 3         | X    |
| 3.0             | 67    | 1    | 4         | X    |
| 3.5             | 75    | 17.5 | 74        | X    |
| 4.0             | 75    | 19   | 4         | X    |
| 5.0             | 105   | 26   | 7         | X    |
| 6.0             | 117   | 31   | 8         | X    |
| 7.0             | 165   | 39   | 12        | X    |
| 8.0             | 165   | 38   | 11        | X    |

BESTÄLLNINGSEXEMPEL: 114010035 - LN 3.5mm FZB

**LNN LÅSNÅL BRUTEN NACKE**  
**BLANKFÖRZINKAD**



| C:A PRIS/100 ST |       |      |           |      |
|-----------------|-------|------|-----------|------|
| DIM             | LÄNGD | ÖGLA | KLÄMLÄNGD | PRIS |
| 2.0             | 43    | 10   | 3         | X    |
| 2.5             | 45    | 10   | 2         | X    |
| 3.0             | 54    | 13   | 3         | X    |
| 3.5             | 67    | 17   | 4         | X    |
| 4.0             | 75    | 19   | 4         | X    |
| 5.0             | 107   | 27   | 5         | X    |
| 6.0             | 117   | 31   | 11        | X    |

BESTÄLLNINGSEXEMPEL: 114012040 - LNN 4mm FZB BRUTEN

**LÅSSPRINT / TRAKTORSPRINT**  
**LS BLANKFÖRZINKAD**



| C:A PRIS/100 ST |       |      |           |      |
|-----------------|-------|------|-----------|------|
| DIM             | LÄNGD | ÖGLA | KLÄMLÄNGD | PRIS |
| 4.5             | 32    | 25.4 | 3         | X    |
| 4.5             | 40    | 32.5 | 3,5       | X    |
| 6.0             | 40    | 32.5 | 3,5       | X    |
| 8.0             | 40    | 32.5 | 3,5       | X    |
| 9.0             | 45    | 35   | 3,5       | X    |
| 10.0            | 40    | 34.5 | 3,5       | X    |
| 10.0            | 45    | 34.5 | 3,5       | X    |

BESTÄLLNINGSEXEMPEL: 11403008040 - LS 8mm/40 FZG

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

**SWEBOLT AB**

**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

# ARTIKELLISTA

2013-2014

## SMÖRJNIPPEL RAK SNR TYP A FZB



| C:A PRIS/100 ST |     |    |          |      |        |
|-----------------|-----|----|----------|------|--------|
| DIM             | GL  | NV | TOTL max | PRIS | FÖRP   |
| R 1/8           | 6   | 11 | 16       | X    | 200 ST |
| M6X1            | 5.5 | 7  | 16       | X    | 200 ST |
| R 1/4           | 6   | 14 | 16       | X    | 200 ST |
| M8X1.25         | 5.5 | 9  | 16       | X    | 200 ST |
| M8X1            | 5.5 | 9  | 16       | X    | 200 ST |
| M10X1           | 5.5 | 11 | 16       | X    | 200 ST |

BESTÄLLNINGSEXEMPEL: 114101060 - SNR M6X1 RAK FZB

## SMÖRJNIPPEL 45° SN45 TYP B FZB



| C:A PRIS/100 ST |     |    |          |      |        |
|-----------------|-----|----|----------|------|--------|
| DIM             | GL  | NV | TOTL max | PRIS | FÖRP   |
| R 1/8           | 6   | 11 | 22       | X    | 200 ST |
| M6X1            | 5.5 | 9  | 21       | X    | 200 ST |
| R 1/4           | 6   | 14 | 22       | X    | 200 ST |
| M8X1.25         | 5.5 | 9  | 21       | X    | 200 ST |
| M8X1            | 5.5 | 9  | 21       | X    | 200 ST |
| M10X1           | 5.5 | 11 | 21       | X    | 200 ST |

BESTÄLLNINGSEXEMPEL: 114111060 - SN45 M6X1 45G-RADER FZB

## SMÖRJNIPPEL 90° SN90 TYP C FZB



| C:A PRIS/100 ST |     |    |          |      |        |
|-----------------|-----|----|----------|------|--------|
| DIM             | GL  | NV | TOTL max | PRIS | FÖRP   |
| R 1/8           | 5,5 | 11 | 19       | X    | 200 ST |
| M6X1            | 5.5 | 9  | 18       | X    | 200 ST |
| R 1/4           | 5,5 | 14 | 19       | X    | 200 ST |
| M8X1.25         | 5.5 | 9  | 18       | X    | 200 ST |
| M8X1            | 5.5 | 9  | 18       | X    | 200 ST |
| M10X1           | 5.5 | 11 | 18       | X    | 200 ST |

BESTÄLLNINGSEXEMPEL: 114121060 - SN90 M6X1 90-GRADER FZB

## SMÖRJNIPPEL RAK ROSTFRI A2



| C:A PRIS/100 ST |     |    |          |      |        |
|-----------------|-----|----|----------|------|--------|
| DIM             | GL  | NV | TOTL max | PRIS | FÖRP   |
| M6X1            | 5.5 | 7  | 5.5      | X    | 100 ST |

BESTÄLLNINGSEXEMPEL: 210515060 - SNR M6X1 A2

## SKYDDSHUV MED ÖGLA FÖR SMÖRJNIPPEL

| C:A PRIS/100 ST |      |        |
|-----------------|------|--------|
| FÄRG            | PRIS | FÖRP   |
| ORANGE          | X    | 200 ST |

BESTÄLLNINGSEXEMPEL: 4110025048 - SKYDDSHUV ORANGE

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## RÖRKLAMMER, U-BYGEL, PLÅT 4.6 FZB



| C:A PRIS/100 ST              |     |      |         |     |      |       |     |      |
|------------------------------|-----|------|---------|-----|------|-------|-----|------|
| RÖRKLAMMER<br>(AVGASKLAMMER) |     |      | U-BYGEL |     |      | PLÅT  |     |      |
| GÄNGA                        | RÖR | PRIS | GÄNGA   | RÖR | PRIS | GÄNGA | RÖR | PRIS |
| M8                           | 25  | X    | M8      | 25  | X    | M8    | 25  | X    |
| M8                           | 28  | X    | M8      | 28  | X    | M8    | 28  | X    |
| M8                           | 32  | X    | M8      | 32  | X    | M8    | 32  | X    |
| M8                           | 35  | X    | M8      | 35  | X    | M8    | 35  | X    |
| M8                           | 38  | X    | M8      | 38  | X    | M8    | 38  | X    |
| M8                           | 42  | X    | M8      | 42  | X    | M8    | 42  | X    |
| M8                           | 45  | X    | M8      | 45  | X    | M8    | 45  | X    |
| M8                           | 48  | X    | M8      | 48  | X    | M8    | 48  | X    |
| M8                           | 51  | X    | M8      | 51  | X    | M8    | 51  | X    |
| M8                           | 54  | X    | M8      | 54  | X    | M8    | 54  | X    |
| M8                           | 57  | X    | M8      | 57  | X    | M8    | 57  | X    |
| M8                           | 60  | X    | M8      | 60  | X    | M8    | 60  | X    |
| M8                           | 64  | X    | M8      | 64  | X    | M8    | 64  | X    |
| M8                           | 67  | X    | M8      | 67  | X    | M8    | 67  | X    |
| M8                           | 70  | X    | M8      | 70  | X    | M8    | 70  | X    |
| M8                           | 73  | X    | M8      | 73  | X    | M8    | 73  | X    |
| M8                           | 76  | X    | M8      | 76  | X    | M8    | 76  | X    |
| M8                           | 83  | X    | M8      | 83  | X    | M8    | 83  | X    |
| M8                           | 89  | X    | M8      | 89  | X    | M8    | 89  | X    |
| M8                           | 95  | X    | M8      | 95  | X    | M8    | 95  | X    |
| M8                           | 102 | X    | M8      | 102 | X    | M8    | 102 | X    |
| M10                          | 42  | X    | M10     | 42  | X    | M10   | 42  | X    |
| M10                          | 45  | X    | M10     | 45  | X    | M10   | 45  | X    |
| M10                          | 48  | X    | M10     | 48  | X    | M10   | 48  | X    |
| M10                          | 50  | X    | M10     | 50  | X    | M10   | 50  | X    |
| M10                          | 52  | X    | M10     | 52  | X    | M10   | 52  | X    |
| M10                          | 54  | X    | M10     | 54  | X    | M10   | 54  | X    |
| M10                          | 58  | X    | M10     | 58  | X    | M10   | 58  | X    |
| M10                          | 60  | X    | M10     | 60  | X    | M10   | 60  | X    |

RÖRKLAMMER = BYGEL + PLÅT + MUTTRAR (monterad)

BESTÄLLNINGSEXEMPEL: 11432108035 - RÖRKLAMMER 35mm M8 FZB

BESTÄLLNINGSEXEMPEL: 1143308025 - RÖRKLAMMER 25mm M8 FZB

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**SAXPINNE**  
**SP DIN 94 / ISO 1234**  
**SYRAFAST A4**



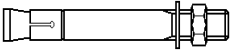



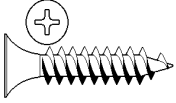
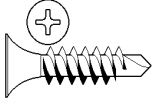
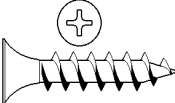
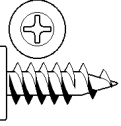
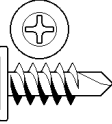
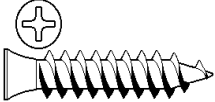
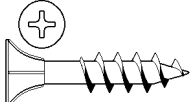


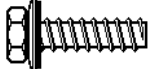


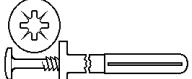
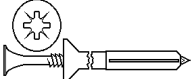
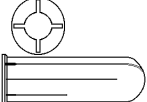

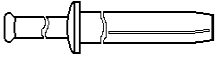
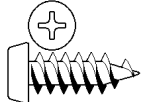
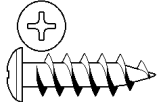
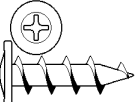
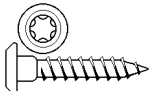
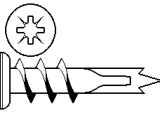



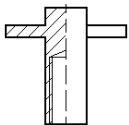
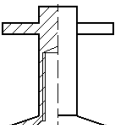

| DIM   | 1                 | 1.2 | 1.6 | 2   | 2.5 | 3.2 | 4   | 5   | 6.3  | 8    | 10   | 13   |
|-------|-------------------|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|
| d max | 0.9               | 1   | 1.4 | 1.8 | 2.3 | 2.9 | 3.7 | 4.6 | 5.9  | 7.5  | 9.5  | 12.4 |
| d min | 0.8               | 0.9 | 1.3 | 1.7 | 2.1 | 2.7 | 3.5 | 4.4 | 5.7  | 7.3  | 9.3  | 12.1 |
| a     | 3                 | 3   | 3.2 | 4   | 5   | 6.4 | 8   | 10  | 12.6 | 16   | 20   | 23   |
| c max | 1.8               | 2   | 2.8 | 3.6 | 4.6 | 5.8 | 7.4 | 9.2 | 11.8 | 15   | 19   | 24.8 |
| c min | 1.6               | 1.7 | 2.4 | 3.2 | 4   | 5.1 | 6.5 | 8   | 10.3 | 13.1 | 16.6 | 21.7 |
| e max | 1.6               | 2.5 | 2.5 | 2.5 | 2.5 | 4   | 4   | 4   | 4    | 4    | 6.3  | 6.3  |
| e min | 0.8               | 1.3 | 1.3 | 1.3 | 1.3 | 2   | 2   | 2   | 2    | 2    | 3.2  | 3.2  |
| Längd | C:A PRIS / 100 ST |     |     |     |     |     |     |     |      |      |      |      |
| 6     | X                 | X   | X   | X   |     |     |     |     |      |      |      |      |
| 8     | X                 | X   | X   | X   |     |     |     |     |      |      |      |      |
| 10    | X                 | X   | X   | X   | X   |     |     |     |      |      |      |      |
| 12    | X                 | X   | X   | X   | X   |     |     |     |      |      |      |      |
| 14    | X                 | X   | X   | X   | X   |     |     |     |      |      |      |      |
| 16    | X                 | X   | X   | X   | X   | X   | X   | X   |      |      |      |      |
| 18    | X                 | X   | X   | X   | X   | X   | X   | X   |      |      |      |      |
| 20    | X                 | X   | X   | X   | X   | X   | X   | X   | X    |      |      |      |
| 22    | X                 | X   | X   | X   | X   | X   | X   | X   | X    |      |      |      |
| 25    | X                 | X   | X   | X   | X   | X   | X   | X   | X    |      |      |      |
| 28    | X                 | X   | X   | X   | X   | X   | X   | X   | X    |      |      |      |
| 32    | X                 | X   | X   | X   | X   | X   | X   | X   | X    | X    | X    |      |
| 36    | X                 | X   | X   | X   | X   | X   | X   | X   | X    | X    | X    |      |
| 40    | X                 | X   | X   | X   | X   | X   | X   | X   | X    | X    | X    |      |
| 45    | X                 | X   | X   | X   | X   | X   | X   | X   | X    | X    | X    |      |
| 50    |                   |     |     |     | X   | X   | X   | X   | X    | X    | X    |      |
| 56    |                   |     |     |     |     | X   | X   | X   | X    | X    | X    |      |
| 63    |                   |     |     |     |     | X   | X   | X   | X    | X    | X    |      |
| 71    |                   |     |     |     |     |     | X   | X   | X    | X    | X    |      |
| 80    |                   |     |     |     |     |     | X   | X   | X    | X    | X    |      |
| 90    |                   |     |     |     |     |     | X   | X   | X    | X    | X    | X    |
| 100   |                   |     |     |     |     |     | X   | X   | X    | X    | X    | X    |
| 112   |                   |     |     |     |     |     |     |     | X    | X    | X    | X    |
| 125   |                   |     |     |     |     |     |     |     | X    | X    | X    | X    |
| 140   |                   |     |     |     |     |     |     |     |      | X    | X    | X    |
| 160   |                   |     |     |     |     |     |     |     |      |      |      |      |
| 180   |                   |     |     |     |     |     |     |     |      |      |      |      |
| 200   |                   |     |     |     |     |     |     |     |      |      |      |      |
| 220   |                   |     |     |     |     |     |     |     |      |      |      |      |
| 240   |                   |     |     |     |     |     |     |     |      |      |      |      |

ÖVRIGA DIMENSIONER OCH LÄNGDER MOT FÖRFRÅGAN !

| FÖRP. | 1   | 1.2 | 1.6 | 2   | 2.5 | 3.2 | 4   | 5   | 6.3 | 8   | 10 | 13 |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|----|
|       | 500 | 500 | 500 | 500 | 500 | 500 | 200 | 200 | 100 | 100 | 50 | 25 |

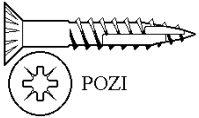
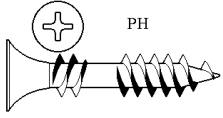
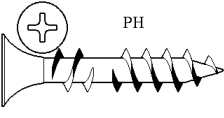
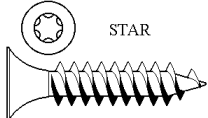
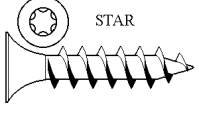
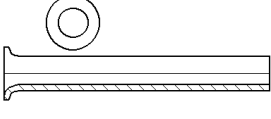
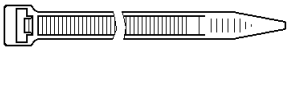
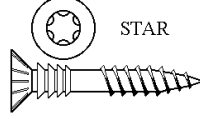
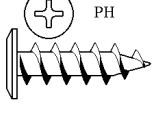



BESTÄLLNINGSEXEMPEL: 21400101632 - SP 1.6X32 A4

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

|   |   |  |   |
|---|---|--|---|
| - 1 -<br>    | - 2 -<br>    | - 3 -<br>    | - 4 -<br>    |
| - 5 -<br>    | - 6 -<br>    | - 7 -<br>    | - 8 -<br>    |
| - 9 -<br>    | - 10 -<br>   | - 11 -<br>   | - 12 -<br>   |
| - 13 -<br>   | - 14 -<br>   | - 15 -<br>   | - 16 -<br>   |
| - 17 -<br> | - 18 -<br> | - 19 -<br> | - 20 -<br> |
| - 21 -<br> | - 22 -<br> | - 23 -<br> | - 24 -<br> |
| - 25 -<br> | - 26 -<br> | - 27 -<br> | - 28 -<br> |
| - 29 -<br> | - 30 -<br> | - 31 -<br> | - 32 -<br> |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

|   |   |   |   |
|---|---|---|---|
| <p align="center"><b>- 33 -</b></p>  <p>POZI</p> | <p align="center"><b>- 34 -</b></p>  <p>PH</p> | <p align="center"><b>- 35 -</b></p>  <p>PH</p> | <p align="center"><b>- 36 -</b></p>  <p>STAR</p> |
| <p align="center"><b>- 37 -</b></p>  <p>STAR</p> | <p align="center"><b>- 38 -</b></p>            | <p align="center"><b>- 39 -</b></p>           | <p align="center"><b>- 40 -</b></p>  <p>STAR</p> |
| <p align="center"><b>- 41 -</b></p>  <p>PH</p>   | <p align="center"><b>- 42 -</b></p>            | <p align="center"><b>- 43 -</b></p>            | <p align="center"><b>- 44 -</b></p>   |
| <p align="center"><b>- 45 -</b></p>   | <p align="center"><b>- 46 -</b></p>   | <p align="center"><b>- 47 -</b></p>   | <p align="center"><b>- 48 -</b></p>   |
| <p align="center"><b>- 49 -</b></p>   | <p align="center"><b>- 50 -</b></p>   | <p align="center"><b>- 51 -</b></p>   | <p align="center"><b>- 52 -</b></p>   |
| <p align="center"><b>- 53 -</b></p>   | <p align="center"><b>- 54 -</b></p>   | <p align="center"><b>- 55 -</b></p>   | <p align="center"><b>- 56 -</b></p>   |
| <p align="center"><b>- 57 -</b></p>   | <p align="center"><b>- 58 -</b></p>   | <p align="center"><b>- 59 -</b></p>   | <p align="center"><b>- 60 -</b></p>   |
| <p align="center"><b>- 61 -</b></p>            | <p align="center"><b>- 62 -</b></p>   | <p align="center"><b>- 63 -</b></p>   | <p align="center"><b>- 64 -</b></p>   |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



PRODUKTER I STÅL

|    |        |   |       |      |
|----|--------|---|-------|------|
| 1  | 115001 | EXPANDERBULT                              | FZB   | 15:1 |
| 1  | 115002 | EXPANDERBULT                              | FZV   | 15:1 |
| 2  | 115011 | SLAGANKARE                                | FZB   | 15:1 |
| 2  | 115012 | SLAGANKARE                                | FZV   |      |
| 3  | 115010 | SLAGDORN FÖR SLAGANKARE                   |       | 15:1 |
| 4  | 115300 | KEMANKARE, VDP                            |       | 15:2 |
| 4  | 115301 | KEMANKARE, HAC                            |       | 15:2 |
| 5  | 115100 | GSI, GIPSSKRUV f. STÅLREGEL               | FOS   | 15:3 |
| 5  | 115101 | GSI, GIPSSKRUV f. STÅLREGEL               | FZB   | 15:3 |
| 34 | 115102 | GSI HS, GIPSSKRUV f. STÅLREGEL HÅRD SKIVA | FOSF  | 15:3 |
| 6  | 115111 | GSII, GIPSSKRUV m. BORRSPETS              | FOS   | 15:3 |
| 6  | 115112 | GSII, GIPSSKRUV m. BORRSPETS              | FZB   | 15:3 |
| 7  | 115105 | GSIII, GIPSSKRUV f. TRÄREGEL              | FOS   | 15:3 |
| 7  | 115106 | GSIII, GIPSSKRUV f. TRÄREGEL              | FZB   | 15:3 |
| 8  | 115020 | MSI, MONTAGESKRUV                         | FZB   | 15:4 |
| 8  | 115021 | MSI, MONTAGESKRUV                         | VIT   | 15:4 |
| 8  | 115022 | MSI, MONTAGESKRUV                         | SVART | 15:4 |
| 9  | 115025 | MSII, MONTAGESKRUV m. BORRSPETS           | FZB   | 15:4 |
| 9  | 115026 | MSII, MONTAGESKRUV m. BORRSPETS           | VIT   | 15:4 |
| 9  | 115027 | MSII, MONTAGESKRUV m. BORRSPETS           | SVART | 15:4 |
| 10 | 115260 | LS, LISTSKRUV                             | FZB   | 15:4 |
| 11 | 115135 | SPS, SPÅNSKIVESKRUV m. 4 NIBB             | FZB   | 15:4 |
|    | 115518 | NEOPRENBRICKA                             |       |      |
| 12 | 115500 | FAS, FARMARSKRUV, SPETSIG                 | FZB   | 15:5 |
| 12 | 115501 | FAS, FARMARSKRUV, SPETSIG                 | VIT   | 15:5 |
| 12 | 115502 | FAS, FARMARSKRUV, SPETSIG                 | SVART | 15:5 |
| 12 | 115503 | FAS, FARMARSKRUV, SPETSIG                 | BRUN  | 15:5 |
| 12 | 115504 | FAS, FARMARSKRUV, SPETSIG                 | GRÅ   | 15:5 |
| 12 | 115505 | FAS, FARMARSKRUV, SPETSIG                 | RÖD   | 15:5 |
| 13 | 115520 | FASB, FARMARSKRUV, BORRSPETS              | FZB   | 15:5 |
| 13 | 115521 | FASB, FARMARSKRUV, BORRSPETS              | VIT   | 15:5 |
| 13 | 115522 | FASB, FARMARSKRUV, BORRSPETS              | SVART | 15:5 |
| 13 | 115523 | FASB, FARMARSKRUV, BORRSPETS              | BRUN  | 15:5 |
| 13 | 115524 | FASB, FARMARSKRUV, BORRSPETS              | GRÅ   | 15:5 |
| 13 | 115525 | FASB, FARMARSKRUV, BORRSPETS              | RÖD   | 15:5 |

| BILD | ART.GR. | BENÄMNING                          | DIN   | ISO | KVAL | YTBEH    | SIDA  |
|------|---------|------------------------------------|-------|-----|------|----------|-------|
| 14   | 115540  | FASP, FARMARSKRUV, PLAN            |       |     |      | FZB      | 15:5  |
| 14   | 115541  | FASP, FARMARSKRUV, PLAN            |       |     |      | VIT      | 15:5  |
| 14   | 115542  | FASP, FARMARSKRUV, PLAN            |       |     |      | SVART    | 15:5  |
| 14   | 115543  | FASP, FARMARSKRUV, PLAN            |       |     |      | BRUN     | 15:5  |
| 14   | 115544  | FASP, FARMARSKRUV, PLAN            |       |     |      | GRÅ      | 15:5  |
| 14   | 115545  | FASP, FARMARSKRUV, PLAN            |       |     |      | RÖD      | 15:5  |
| 15   | 115560  | VENTS, m. FLÄNS, STAR              |       |     |      | FZB      | 15:6  |
| 16   | 115561  | VENTB, m. FLÄNS, STAR, BORRSPETS   |       |     |      | FZB      | 15:6  |
| 17   | 115410  | SPIKPLUGG, KULLRIG                 |       |     |      |          | 15:7  |
| 17   | 115415  | FASADPLUGG                         |       |     |      |          | 15:7  |
| 18   | 115420  | SPIKPLUGG, FÖRSÄNKT                |       |     |      |          | 15:7  |
| 19   | 115400  | PLASTPLUGG                         |       |     |      |          | 15:8  |
| 20   | 115401  | NYLONPLUGG                         |       |     |      |          | 15:8  |
| 21   | 115030  | SLAGNIT                            |       |     |      | ALU/STÅL | 15:9  |
| 22   | 115570  | MONTAGESKRUV, KULLRIG              |       |     |      | FZB      | 15:10 |
| 22   | 115571  | MONTAGESKRUV, KULLRIG              |       |     |      | VIT      | 15:10 |
| 23   | 115575  | SKIVSKRUV                          |       |     |      | FZB      | 15:10 |
| 24   | 115580  | RÄNNKROKSKRUV                      |       |     |      | FZB      | 15:10 |
| 25   | 115585  | ANKARSKRUV                         |       |     |      | FZB      | 15:10 |
| 26   | 115690  | DRIVA                              |       |     |      |          | 15:11 |
| 27   | 115605  | GIPSANKARE (MOLLY TYP)             |       |     |      |          | 15:12 |
| 28   | 115620  | KARMSKRUV                          |       |     |      |          | 15:13 |
| 29   | 115650  | EPOMIX, TUB                        | 160ml |     |      |          | 15:2  |
| 29   | 115651  | EPOMIX, TUB                        | 360ml |     |      |          | 15:2  |
| 30   | 115700  | INGJUTNINGSHYLSA                   |       |     |      | OBEH     | 15:14 |
| 30   | 115701  | INGJUTNINGSHYLSA                   |       |     |      | FZB      | 15:14 |
| 31   | 115710  | INGJUTNINGSHYLSA m. FLÄNS          |       |     |      | OBEH     | 15:14 |
| 31   | 115711  | INGJUTNINGSHYLSA m. FLÄNS          |       |     |      | FZB      | 15:14 |
| 32   |         | ANKARPINNAR, SE FLIK 6 PINNSKRUVAR |       |     |      |          |       |
| 42   | 115631  | BETONGSKRUV PLAN                   |       |     |      | FZG      | 15:22 |
| 43   | 115633  | BETONGSKRUV FÖRSÄNKT               |       |     |      | FZG      | 15:22 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

ROSTFRITT / SYRAFAST

|    |        |                                    |  |    |  |       |
|----|--------|------------------------------------|--|----|--|-------|
| 1  | 215001 | EXPANDER                           |  | A4 |  | 15:1  |
| 2  | 125011 | SLAGANKARE                         |  | A4 |  | 15:20 |
| 30 | 125700 | INGJUTNINGSHYLSA                   |  | A2 |  | 15:14 |
| 31 | 125710 | INGJUTNINGSHYLSA m. FLÄNS          |  | A2 |  | 15:14 |
| 32 |        | ANKARPINNAR, SE FLIK 6 PINNSKRUVAR |  |    |  |       |

MÄSSING

|   |        |            |  |  |      |       |
|---|--------|------------|--|--|------|-------|
| 2 | 315011 | SLAGANKARE |  |  | OBEH | 15:20 |
|---|--------|------------|--|--|------|-------|

NYLON

|    |        |                 |  |                 |  |       |
|----|--------|-----------------|--|-----------------|--|-------|
| 39 | 415800 | BUNTBAND, NATUR |  | NYLON           |  | 15:21 |
| 39 | 415801 | BUNTBAND, SVART |  | VÄDERBESTÄNDIGT |  | 15:21 |

VERKTYG

|    |        |                     |  |  |  |       |
|----|--------|---------------------|--|--|--|-------|
| 61 | 159000 | SDS PLUS HAMMARBORR |  |  |  | 15:80 |
| 61 | 159001 | SDS MAX HAMMARBORR  |  |  |  | 15:81 |

# ARTIKELLISTA

2013-2014

## EXPANDERBULT FZB / FZV / SYRAFAST A4 TYPGODKÄND OPT 1 (ETA-08/0173)



| C:A PRIS/100 ST |           |     |     |    |         |
|-----------------|-----------|-----|-----|----|---------|
| DIM             | Benämning | FZB | FZV | A4 | FÖRP.   |
|                 | 6x40      | X   | X   | X  | 150/750 |
| 6/15            | 6x65      | X   | X   | X  | 100/500 |
| 6/50            | 6x100     | X   | X   |    | 100/500 |
|                 | 8x52      | X   | X   | X  | 100/500 |
| 8/10            | 8x72      | X   | X   | X  | 50/250  |
| 8/30            | 8x92      | X   | X   | X  | 50/250  |
| 8/50            | 8x112     | X   | X   | X  | 40/200  |
| 8/85            | 8x147     | X   | X   |    | 40/200  |
|                 | 10x60     | X   | X   | X  | 50/250  |
| 10/10           | 10x92     | X   | X   | X  | 25/125  |
| 10/20           | 10x102    | X   | X   |    | 25/125  |
| 10/30           | 10x112    | X   | X   | X  | 25/125  |
| 10/50           | 10x132    | X   | X   | X  | 25/125  |
| 10/80           | 10x162    | X   | X   |    | 25/125  |
| 12/5            | 12x103    | X   | X   | X  | 20/100  |
| 12/20           | 12x118    | X   | X   | X  | 20/100  |
| 12/30           | 12x128    | X   | X   | X  | 20/100  |
| 12/50           | 12x148    | X   | X   |    | 20/100  |
| 12/65           | 12x163    | X   | X   | X  | 20/100  |
| 12/80           | 12x178    | X   | X   |    | 20/100  |
| 12/155          | 12x253    | X   | X   |    | 10/50   |
|                 | 16x90     | X   |     |    | 10/50   |
| 16/5            | 16x123    | X   | X   | X  | 10/50   |
| 16/20           | 16x138    | X   | X   | X  | 10/50   |
| 16/50           | 16x168    | X   | X   | X  | 10/50   |
| 16/60           | 16x178    | X   | X   |    | 10/50   |
| 16/95           | 16x213    | X   | X   |    | 5/25    |
| 20/20           | 20x170    | X   | X   | X  | 5/25    |
| 20/70           | 20x220    | X   | X   | X  | 5/25    |
| 20/130          | 20x280    | X   | X   |    | 5/25    |

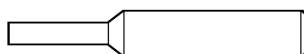
BESTÄLLNINGSEXEMPEL: 11500110125 - EXP BULT M10/55X125 FZB

BESTÄLLNINGSEXEMPEL: 11500210125 - EXP BULT M10/55X125 FZV

BESTÄLLNINGSEXEMPEL: 21500110125 - EXP BULT M10/55X125 A4

### MONTERINGSVERKTYG FÖR EXPANDERBULT. SDS+ FÄSTE

6-10mm 366 KR/ST 12-20mm 478 KR/ST



### SLAGANKARE

### SLAGDORN

### ANKARE

| C:A PRIS/100 ST |     |    |          | C:A PRIS/100 ST |      | C:A PRIS/100 ST |         |
|-----------------|-----|----|----------|-----------------|------|-----------------|---------|
| DIM             | FZB | A4 | FÖRP.    | DIM             | STÅL | DIM             | MASSING |
| M6              | X   | X  | 100/3000 | M6              | X    | M4              | X       |
| M8              | X   | X  | 100/2000 | M8              | X    | M5              | X       |
| M10             | X   | X  | 50/500   | M10             | X    | M6              | X       |
| M12             | X   | X  | 50/500   | M12             | X    | M8              | X       |
| M16             | X   | X  | 25/200   | M16             | X    | M10             | X       |
| M20             | X   | X  | 25/100   | M20             | X    | M12             | X       |

BESTÄLLNINGSEXEMPEL: 115011200 - SLAGANKARE M20 FZB

BESTÄLLNINGSEXEMPEL: 115010200 - SLAGDORN 20mm

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

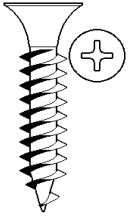
# ARTIKELLISTA

2013-2014

## GIPSSKIVESKRUV, MONTAGESKRUV

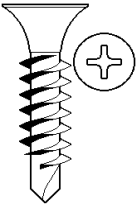
### FZB - FOSFATERAD

#### GIPSSKIVESKRUV GS I FÖR STÅLREGEL



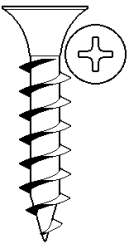
| C:A PRIS/100 ST |     |          |     |          |
|-----------------|-----|----------|-----|----------|
| DIM             | FZB | FZB BULK | FOS | FOS BULK |
| 3.5x25          | X   | X        | X   | X        |
| 3.5x38          | X   | X        | X   | X        |
| 3.5x45          | X   |          | X   | X        |
| 3.5x51          | X   | X        | X   | X        |

#### GIPSSKIVESKRUV GS II MED BORRSPETS



| C:A PRIS/100 ST |     |      |
|-----------------|-----|------|
| DIM             | FZB | BULK |
| 3.5x25          | X   | X    |
| 3.5x35          | X   | X    |
| 3.5x45          | X   | X    |

#### GIPSSKIVESKRUV GS III FÖR TRÄREGEL

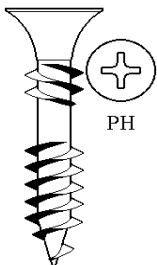


| C:A PRIS/100 ST |     |          |     |          |              |
|-----------------|-----|----------|-----|----------|--------------|
| DIM             | FZB | FZB BULK | FOS | FOS BULK | FZB PLASTBOX |
| 3.5x25          | X   | X        |     |          | X            |
| 3.9x32          | X   | X        |     |          | X            |
| 3.9x41          | X   | X        |     |          | X            |
| 3.9x57          | X   | X        |     |          | X            |
| 4.2x65          | X   | X        |     |          | X            |
| 4.2x70          |     | X        |     |          | X            |

| DIM    | FZG | DIM     | FZG | DIM     | FZG |
|--------|-----|---------|-----|---------|-----|
| 4.8x50 | X   | 4.8x100 | X   | 4.8x180 | X   |
| 4.8x60 | X   | 4.8x110 | X   | 4.8x200 | X   |
| 4.8x70 | X   | 4.8x120 | X   | 4.8x220 | X   |
| 4.8x80 | X   | 4.8x130 | X   | 4.8x230 | X   |
| 4.8x90 | X   | 4.8x150 | X   | 4.8x240 | X   |

#### GIPSSKIVESKRUV GS I FÖR STÅLREGEL - HÅRD SKIVA



| C:A PRIS/100 ST  |          |
|------------------|----------|
| FÖR HÅRD SKIVA ! |          |
| DIM              | FOS BULK |
| 3.8x25           | X        |
| 3.8x35           | X        |
| 3.8x45           | X        |

|         |          |
|---------|----------|
| FÖRP.   |          |
| 1000 ST | SAMTLIGA |

**BITS FLIK 18**

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

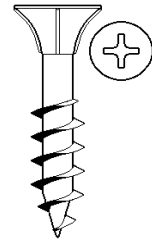
2013-2014

## SPÅNSKIVESKRUV / TRALLSKRUV

SPS FZB

PHILLIPS

| C:A PRIS/100 ST |     |
|-----------------|-----|
| DIM             | FZB |
| 4.2x25          | X   |
| 4.2x32          | X   |
| 4.2x41          | X   |
| 4.2x51          | X   |
| 4.2x55          | X   |
| 4.2x65          | X   |



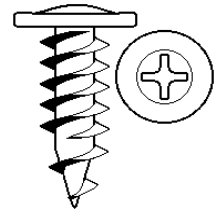
BESTÄLLNINGSEXEMPEL: 1151354225 - SPS 4.2X25 FZB

|                |
|----------------|
| FÖRP.          |
| 500ST SAMTLIGA |

## MONTAGESKRUV MS I

SPETSIG

| C:A PRIS/100 ST |        |     |          |
|-----------------|--------|-----|----------|
|                 | DIM    | FZB | FZB BULK |
|                 | 4.2x14 | X   | X        |
|                 | 4.2x16 | X   |          |
|                 | 4.2x19 | X   |          |
|                 | 4.2x25 | X   | X        |
|                 | 4.2x32 | X   | X        |
|                 | 4.2x45 | X   |          |
|                 | 4.2x65 | X   |          |
|                 | 4.2x75 | X   |          |
| VIT             | 4.2x14 | X   |          |
| SVART           | 4.2x14 | X   |          |
| VIT             | 4.2x25 | X   |          |
| SVART           | 4.2x25 | X   |          |

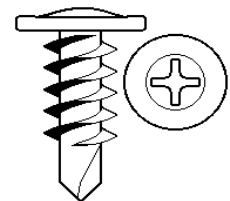


|                  |
|------------------|
| FÖRP             |
| 1000 ST SAMTLIGA |

## MONTAGESKRUV MS II

MED BORRSPETS

| C:A PRIS/100 ST |        |     |          |
|-----------------|--------|-----|----------|
|                 | DIM    | FZB | FZB BULK |
|                 | 4.2x14 | X   | X        |
|                 | 4.2x19 | X   | X        |
|                 | 4.2x25 | X   | X        |
|                 | 4.2x32 | X   | X        |
|                 | 4.2x41 | X   |          |
| VIT             | 4.2x14 | X   |          |
| SVART           | 4.2x14 | X   |          |
| VIT             | 4.2x25 | X   |          |
| SVART           | 4.2x25 | X   |          |



|                  |
|------------------|
| FÖRP             |
| 1000 ST SAMTLIGA |

**BITS FLIK 18**

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**FARMARSKRUV MED TÄTNINGSBRICKA**  
**FZB + LACKERAD**



| C:A PRIS / 100ST |              |         |      |               |
|------------------|--------------|---------|------|---------------|
| DIM              | YTBEHANDLING | SMÅPACK | BULK | ARTIKELNUMMER |
| 4.8x25           | FZB          | X       | X    | 1155004825    |
| 4.8x32           | FZB          | X       | X    | 1155004832    |
| 4.8x38           | FZB          | X       | X    | 1155004838    |
| 4.8x50           | FZB          | X       | X    | 1155004850    |
| 4.8x65           | FZB          | X       | X    | 1155004865    |

| C:A PRIS / 100ST |           |            |         |               |
|------------------|-----------|------------|---------|---------------|
| DIM              | KULÖR     | RR/RAL     | SMÅPACK | ARTIKELNUMMER |
| 4.8x25           | VIT       | 20 - 9010  | X       | 1155014825    |
| 4.8x25           | SVART     | 33 - 9011  | X       | 1155024825    |
| 4.8x25           | MÖRK BRUN | 32 - 8014  | X       | 1155034825    |
| 4.8x25           | MÖRK GRÅ  | 23 - 7043  | X       | 1155044825    |
| 4.8x25           | TEGELRÖD  | 750 - 8004 | X       | 1155054825    |
| 4.8x25           | RÖD       | 29         | X       | 1155064825    |
| 4.8x25           | LJUS GRÅ  | 21 - 7038  | X       | 1155094825    |
| 4.8x25           | GRÅ       | 22 - 7015  | X       | 1155104825    |
| 4.8x25           | RÖD       | 27 - 3003  | X       | 1155114825    |
| 4.8x25           | MÖR RÖD   | 28 - 3009  | X       | 1155124825    |
| 4.8x25           | BRUN      | 31 - 8011  | X       | 1155134825    |
| 4.8x25           | GRÖN      | 11         | X       | 1155144825    |
| 4.8x25           | SILVER    | 40         | X       | 1155154825    |
| 4.8x50           | SVART     | 33 - 9011  | X       | 1155024850    |
| 4.8x50           | VIT       | 20 - 9010  | X       | 1155014851    |
| 4.8x65           | MÖRK BRUN | 32 - 8014  | X       | 1155034865    |
| 4.8x65           | SVART     | 33 - 9011  | X       | 1155024865    |

**FARMARSKRUV BORRSPETS OCH TÄTNINGSBRICKA**  
**FZB + LACKERAD**



| C:A PRIS / 100ST |              |         |      |               |
|------------------|--------------|---------|------|---------------|
| DIM              | YTBEHANDLING | SMÅPACK | BULK | ARTIKELNUMMER |
| 4.8x28           | FZB          |         | X    | 1155204828    |
| 4.8x35           | FZB          |         | X    | 1155204835    |
| 4.8x38           | FZB          |         |      | 1155204838    |
| 4.8x50           | FZB          |         | X    | 1155204850    |
| 4.8x65           | FZB          |         |      | 1155204865    |

| C:A PRIS / 100ST |          |            |         |               |
|------------------|----------|------------|---------|---------------|
|                  | KULÖR    | RR - RAL   | SMÅPACK | ARTIKELNUMMER |
| 4.8x28           | VIT      | 20 - 9010  | X       | 1155214828    |
| 4.8x28           | SVART    | 33 - 9011  | X       | 1155224828    |
| 4.8x28           | MÖRKBRUN | 32 - 8014  | X       | 1155234828    |
| 4.8x28           | MÖRK GRÅ | 23 - 7043  | X       | 1155244828    |
| 4.8x28           | TEGELRÖD | 750 - 8004 | X       | 1155254828    |
| 4.8x28           | RÖD      | 29         | X       | 1155264828    |
| 4.8x35           | VIT      | 20 - 9010  | X       | 1155214835    |
| 4.8x35           | SVART    | 33 - 9011  | X       | 1155224835    |

**OBS ! LACKERINGSMÖJLIGHETER FINNS  
I ANDRA KULÖRER ÄN OVANSTÅENDE.**

**SWEBOLT AB**

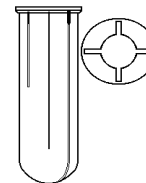
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

# ARTIKELLISTA

2013-2014

## PLASTPLUGG

TP



| C:A PRIS/100 ST |      |      |
|-----------------|------|------|
| DIM             | FÄRG | PRIS |
| TP 0            | VIT  | X    |
| TP1             | GUL  | X    |
| TP2             | RÖD  | X    |
| TB2B            | BRUN | X    |
| TP3             | BLÅ  | X    |
| TP 4            | GRÖN | X    |

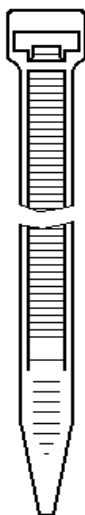
BESTÄLLNINGSEXEMPEL: 115400002 - PLASTPLUGG TP 2 RÖD

**SE BYGGPRISLISTA FÖR KOMPLETT  
SORTIMENT AV PLUGGAR.  
TP PLUGGEN ÄR UTGÅEND!**

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82





# ARTIKELLISTA

2013-2014

## BUNTBAND POLYAMID 6.6 NATUR/TRANSPARENT - SVART VÄDERBESTÄNDIGT

| C:A PRIS/100 ST |       |      |       |      |          |
|-----------------|-------|------|-------|------|----------|
| DIM             | NATUR | PRIS | SVART | PRIS | FÖRP.    |
| 2.5x100         | JS    | X    | JSS   | X    | 500/5000 |
| 2.5x100         | JS    | X    | JSS   | X    | 100/5000 |
| 3.5x150         | JS    | X    | JSS   | X    | 500/5000 |
| 3.5x150         | JS    | X    | JSS   | X    | 100/5000 |
| 4.8x200         | JS    | X    | JSS   | X    | 500/2500 |
| 4.8x200         | JS    | X    | JSS   | X    | 100/2500 |
| 4.8x300         | JS    | X    | JSS   | X    | 500/2500 |
| 4.8x300         | JS    | X    | JSS   | X    | 100/2500 |
| 4.8x375         | JS    | X    | JSS   | X    | 500/1500 |
| 4.8x375         | JS    | X    | JSS   | X    | 100/1500 |
| 7.6x380         | JS    | X    | JSS   | X    | 100/1200 |
| 7.6x530         | JS    | X    | JSS   | X    | 100/1000 |

BESTÄLLNINGSEXEMPEL: 41580025100 - BUNTBAND 2.5X100 NATUR

BESTÄLLNINGSEXEMPEL: 415800251001 - BUNTBAND 2.5X100 NATUR BULK

BESTÄLLNINGSEXEMPEL: 41580125100 - BUNTBAND 2.5X100 SVART

BESTÄLLNINGSEXEMPEL: 415801251001 - BUNTBAND 2.5X100 SVART BULK

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



**ARTIKELLISTA**  
**2013-2014**  
**BETONGSKRUV**  
**FÖRSÄNKT/PLAN FZG**



| C:A PRIS/100 ST |      |         |      |         |      |         |      |
|-----------------|------|---------|------|---------|------|---------|------|
| FÖRSÄNKT        |      |         |      | PLAN    |      |         |      |
| DIM             | TORX | SKALLD. | PRIS | DIM     | TORX | SKALLD. | PRIS |
| 7.5x42          | T-30 | 10      |      | 7.5x42  | T-25 | 7.5     |      |
| 7.5x72          | T-30 | 10      | X    | 7.5x72  | T-25 | 7.5     | X    |
| 7.5x92          | T-30 | 10      | X    | 7.5x92  | T-25 | 7.5     | X    |
| 7.5x112         | T-30 | 10      | X    | 7.5x112 | T-25 | 7.5     | X    |
| 7.5x132         | T-30 | 10      | X    | 7.5x132 | T-25 | 7.5     | X    |
| 7.5x152         | T-30 | 10      | X    | 7.5x152 | T-25 | 7.5     | X    |
| 7.5x182         | T-30 | 10      | X    | 7.5x182 | T-25 | 7.5     | X    |
| 7.5x212         | T-30 | 10      | X    | 7.5x212 | T-25 | 7.5     | X    |

BESTÄLLNINGSEXEMPEL: 115633075132 - BETONGSKRUV 7.5x132 FZG FÖRSÄNKT

BESTÄLLNINGSEXEMPEL: 115631075092 - BETONGSKRUV 7.5x92 FZG PLAN

**FÖRBORRNING Ø6.0mm**

| FÖRP   | FÖRSÄNKT | PLAN     |
|--------|----------|----------|
| 100 ST | SAMTLIGA | SAMTLIGA |

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

15:22

# ARTIKELLISTA

2013-2014

SDS PLUS

HAMMARBORR



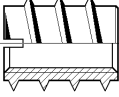
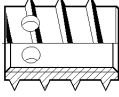
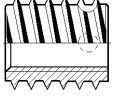
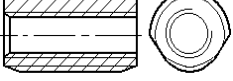
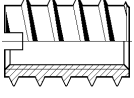
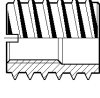

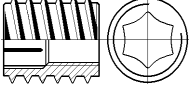

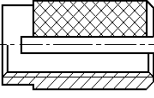
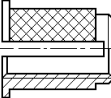

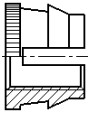
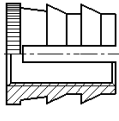
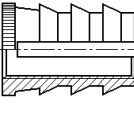
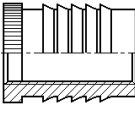
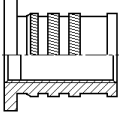
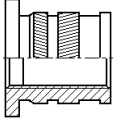
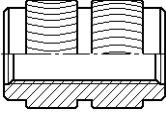
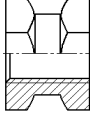
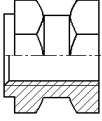
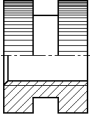
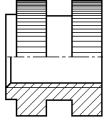
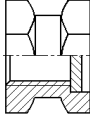
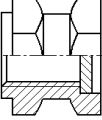
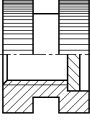
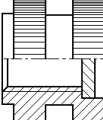
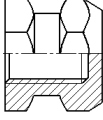
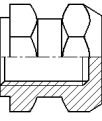
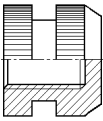
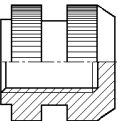

| SDS PLUS       |       |      |      |      |       |      |      |
|----------------|-------|------|------|------|-------|------|------|
| C:A PRIS/STYCK |       |      |      |      |       |      |      |
| Ø mm           | Längd | DJUP | PRIS | Ø mm | Längd | DJUP | PRIS |
| 4              | 110   | 50   | X    | 14   | 310   | 250  | X    |
| 5              | 110   | 50   | X    | 14   | 450   | 390  | X    |
| 5              | 160   | 100  | X    | 14   | 600   | 540  | X    |
| 5              | 210   | 150  | X    | 14   | 900   |      | X    |
| 5,5            | 160   | 100  | X    | 15,0 | 160   | 100  | X    |
| 6              | 110   | 50   | X    | 15   | 210   | 150  | X    |
| 6              | 160   | 100  | X    | 15   | 260   | 200  | X    |
| 6              | 210   | 150  | X    | 15   | 310   | 250  | X    |
| 6              | 260   | 200  | X    | 15   | 450   | 390  | X    |
| 6              | 310   | 250  | X    | 15   | 600   | 540  | X    |
| 6,5            | 160   | 100  | X    | 16,0 | 160   | 100  | X    |
| 7              | 110   | 50   | X    | 16   | 210   | 150  | X    |
| 7              | 160   | 100  | X    | 16   | 260   | 200  | X    |
| 8              | 110   | 50   | X    | 16   | 310   | 250  | X    |
| 8              | 160   | 100  | X    | 16   | 450   | 390  | X    |
| 8              | 210   | 150  | X    | 16   | 600   | 540  | X    |
| 8              | 260   | 200  | X    | 16   | 800   | 740  | X    |
| 8              | 310   | 250  | X    | 17   | 200   | 140  | X    |
| 8              | 400   | 340  | X    | 18   | 200   | 140  | X    |
| 9              | 160   | 100  | X    | 18   | 300   | 240  | X    |
| 9              | 210   | 150  | X    | 18   | 450   | 390  | X    |
| 10             | 130   | 70   | X    | 18   | 600   | 450  | X    |
| 10             | 160   | 100  | X    | 18   | 800   | 740  | X    |
| 10             | 210   | 150  | X    | 19   | 200   | 140  | X    |
| 10             | 260   | 200  | X    | 20   | 200   | 140  | X    |
| 10             | 310   | 250  | X    | 20   | 300   | 240  | X    |
| 10             | 450   | 390  | X    | 20   | 450   | 390  | X    |
| 10             | 600   | 540  | X    | 20   | 600   | 540  | X    |
| 11             | 160   | 100  | X    | 20   | 800   | 740  | X    |
| 11             | 310   | 250  | X    | 22   | 250   | 190  | X    |
| 12             | 160   | 100  | X    | 22   | 450   | 390  | X    |
| 12             | 210   | 150  | X    | 22   | 600   | 540  | X    |
| 12             | 260   | 200  | X    | 22   | 800   | 740  | X    |
| 12             | 310   | 250  | X    | 24   | 250   | 190  | X    |
| 12             | 450   | 390  | X    | 24   | 450   | 390  | X    |
| 12             | 600   | 540  | X    | 25   | 250   | 190  | X    |
| 13             | 160   | 100  | X    | 25   | 450   | 390  | X    |
| 13             | 450   | 390  | X    | 25   | 600   | 540  | X    |
| 14             | 160   | 100  | X    | 26   | 250   | 190  | X    |
| 14             | 210   | 150  | X    | 26   | 450   | 390  | X    |
| 14             | 260   | 200  | X    |      |       |      |      |

| SDS MAX        |       |      |      |
|----------------|-------|------|------|
| C:A PRIS/STYCK |       |      |      |
| Ø mm           | Längd | DJUP | PRIS |
| 12             | 340   | 200  | X    |
| 12             | 540   | 400  | X    |
| 12             | 690   | 550  | X    |
| 14             | 340   | 200  | X    |
| 14,0           | 540   | 400  | X    |
| 15             | 340   | 200  | X    |
| 15             | 540   | 400  | X    |
| 16             | 340   | 200  | X    |
| 16             | 540   | 400  | X    |
| 18             | 340   | 200  | X    |
| 18,0           | 540   | 400  | X    |
| 20             | 340   | 200  | X    |
| 20             | 520   | 400  | X    |
| 20             | 920   | 800  | X    |
| 22             | 320   | 200  | X    |
| 22             | 520   | 400  | X    |
| 22             | 920   | 800  | X    |
| 24             | 320   | 200  | X    |
| 24             | 520   | 400  | X    |
| 25             | 320   | 800  | X    |
| 25             | 520   | 400  | X    |
| 25             | 920   | 800  | X    |
| 28             | 370   | 250  | X    |
| 28             | 570   | 450  | X    |
| 28             | 670   | 550  | X    |
| 30             | 370   | 250  | X    |
| 30             | 570   | 450  | X    |
| 32             | 370   | 250  | X    |
| 32             | 570   | 450  | X    |
| 32             | 920   | 800  | X    |
| 35             | 370   | 250  | X    |
| 35             | 570   | 450  | X    |
| 35             | 670   | 550  | X    |
| 38             | 370   | 250  | X    |
| 38             | 570   | 450  | X    |
| 40             | 370   | 250  | X    |
| 40             | 570   | 450  | X    |
| 40             | 920   | 800  | X    |

BESTÄLLNINGSEXEMPEL: 15900120160 - SDS+ 12X160/100

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

|   |   |  |   |
|---|---|--|---|
| - 1 -<br>    | - 2 -<br>    | - 3 -<br>    | - 4 -<br>    |
| - 5 -<br>    | - 6 -<br>    | - 7 -<br>    | - 8 -<br>    |
| - 9 -<br>    | - 10 -<br>   | - 11 -<br>   | - 12 -<br>   |
| - 13 -<br>   | - 14 -<br>   | - 15 -<br>   | - 16 -<br>   |
| - 17 -<br> | - 18 -<br> | - 19 -<br> | - 20 -<br> |
| - 21 -<br> | - 22 -<br> | - 23 -<br> | - 24 -<br> |
| - 25 -<br> | - 26 -<br> | - 27 -<br> | - 28 -<br> |
| - 29 -<br> | - 30 -<br> | - 31 -<br> | - 32 -<br> |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

### PRODUKTER I STÅL

|   |        |                                 |         |  |  |     |      |
|---|--------|---------------------------------|---------|--|--|-----|------|
| 1 | 116000 | GI, GÄNGINSATS, SJÄLVG.         |         |  |  | FZG | 16:1 |
| 2 | 116002 | GIS, SJÄLVG. m. SPÅNUTRYMME     | KORT    |  |  | FZG | 16:1 |
| 2 | 116003 | GIS, SJÄLVG. m. SPÅNUTRYMME     | LÅNG    |  |  | FZG | 16:1 |
| 3 | 116005 | GIS3, SJÄLVG. m. SPÅNUTRYMME    | KORT    |  |  | FZG | 16:2 |
| 3 | 116006 | GIS3, SJÄLVG. m. SPÅNUTRYMME    | LÅNG    |  |  | FZG | 16:2 |
| 6 | 116012 | IMS, TYP A, INSATSM. m. SPÅR    | ~7965A  |  |  | FZB | 16:2 |
| 7 | 116014 | IMSF, TYP B, INV. FÖRSÄNK       | ~7965B  |  |  | FZB | 16:2 |
| 8 | 116016 | IM6S, TYP SK, INSATSM. m. INSEX | ~7965SK |  |  | FZB | 16:3 |
| 9 | 116018 | ISM, TYP IS, ISLAGSMUTTER       |         |  |  | FZB | 16:3 |
|   | 116022 | GB, GÄNGBUSSNING                |         |  |  | FZB | 16:3 |

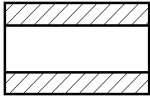

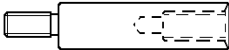
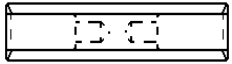
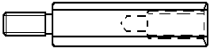
### MÄSSING

|    |        |  |        |  |  |  |      |
|----|--------|--|--------|--|--|--|------|
| 1  | 316000 | GI, GÄNGINSATS, SJÄLVG.                    |        |  |  |  | 16:1 |
| 4  | 316008 | GIT, GÄNGINSATS FÖR TERMOPLAST             |        |  |  |  | 16:4 |
| 5  | 316010 | GITP, GÄNGINSATS FÖR TRÄ OCH PLAST         |        |  |  |  | 16:4 |
| 10 | 316026 | SGI, SPLITGÄNGINSATS FÖR PLAST             |        |  |  |  | 16:5 |
| 11 | 316028 | SGIF, SPLITGÄNGINSATS MED FLÄNS            |        |  |  |  | 16:5 |
| 12 | 316030 | SGIT, SPLITGÄNGINSATS FÖR TERMOPLAST       |        |  |  |  | 16:5 |
| 13 | 316032 | STGIK, SPLITTRÄGÄNGINSATS, KORT            |        |  |  |  | 16:6 |
| 14 | 316034 | STGIM, SPLITTRÄGÄNGINSATS, MEDEL           |        |  |  |  | 16:6 |
| 15 | 316036 | STGIL, SPLITTRÄGÄNGINSATS, LÅNG            |        |  |  |  | 16:6 |
| 16 | 316040 | PGIH, PRESSGÄNGINSATS m. HULLINGAR         |        |  |  |  | 16:6 |
| 17 | 316042 | PGI, PRESSGÄNGINSATS FÖR TERMOPLAST        |        |  |  |  | 16:7 |
| 18 | 316044 | PGIL, PRESSGÄNGINSATS FÖR ULTRALJUDSMONTAG |        |  |  |  | 16:7 |
| 19 | 316046 | PGIHL, PRESSGÄNGINSATS, TYP H-L            |        |  |  |  | 16:7 |
| 20 | 316060 | IGA, INSATSG. f. PLAST, TYP A              | 16903A |  |  |  | 16:8 |
| 21 | 316062 | IGC, INSATSG. f. PLAST, TYP C              | 16903C |  |  |  | 16:8 |
| 22 | 316064 | IGB, INSATSG. f. PLAST, TYP B              | 16903B |  |  |  | 16:9 |

| <u>BILD</u> | <u>ART.GR.</u> | <u>BENÄMNING</u>              | <u>DIN</u> | <u>ISO</u> | <u>KVAL</u> | <u>YTBEH</u> | <u>SIDA</u> |
|-------------|----------------|-------------------------------|------------|------------|-------------|--------------|-------------|
| 23          | 316066         | IGD, INSATSG. f. PLAST, TYP D | 16903D     |            |             |              | 16:9        |
| 24          | 316068         | IGE, INSATSG. f. PLAST, TYP E | 16903E     |            |             |              | 16:10       |
| 25          | 316070         | IGG, INSATSG. f. PLAST, TYP G | 16903G     |            |             |              | 16:10       |
| 26          | 316072         | IGF, INSATSG. f. PLAST, TYP F | 16903F     |            |             |              | 16:11       |
| 27          | 316074         | IGH, INSATSG. f. PLAST, TYP H | 16903H     |            |             |              | 16:11       |
| 28          | 316076         | IGP, INSATSG. f. PLAST, TYP P | 16903P     |            |             |              | 16:12       |
| 29          | 316078         | IGR, INSATSG. f. PLAST, TYP R | 16903R     |            |             |              | 16:12       |
| 30          | 316080         | IGQ, INSATSG. f. PLAST, TYP Q | 16903Q     |            |             |              | 16:13       |
| 31          | 316082         | IGS, INSATSG. f. PLAST, TYP S | 16903S     |            |             |              | 16:13       |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

|  |  |   |  |
|--|--|---|--|
| - 1 -<br> | - 2 -<br> | - 3 -<br> | - 4 -<br> |
| - 5 -<br> | - 6 -  | - 7 -   | - 8 -  |
| - 9 -  | - 10 -   | - 11 -  | - 12 -   |
| - 13 -   | - 14 -   | - 15 -  | - 16 -   |
| - 17 -   | - 18 -   | - 19 -  | - 20 -   |
| - 21 -   | - 22 -   | - 23 -  | - 24 -   |
| - 25 -   | - 26 -   | - 27 -  | - 28 -   |
| - 29 -   | - 30 -   | - 31 -  | - 32 -   |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

### PRODUKTER I STÅL

|   |        |                            |  |  |  |     |      |
|---|--------|----------------------------|--|--|--|-----|------|
| 2 | 117003 | DMRS, DISTANSMUTTER, RUND  |  |  |  | FZG | 17:3 |
| 3 | 117005 | DSRS, DISTANSSKRUV         |  |  |  | FZG | 17:4 |
| 4 | 117008 | DHS, DISTANSMUTTER, 6-KANT |  |  |  | FZG | 17:1 |
| 5 | 117011 | DSS, DISTANSSKRUV, 6-KANT  |  |  |  | FZG | 17:2 |

### ROSTFRITT / SYRAFAST

|   |        |                             |  |  |    |            |      |
|---|--------|-----------------------------|--|--|----|------------|------|
| 1 | 217001 | DHR, DISTANSHYLSA           |  |  | A2 |            | 17:5 |
| 4 | 217007 | DMRO, DISTANDMUTTER, 6-KANT |  |  | A2 | OMAGNETISK | 17:7 |
| 4 | 217008 | DMR, DISTANSMUTTER, 6-KANT  |  |  | A2 |            | 17:6 |
| 5 | 217011 | DSR, DISTANSSKRUV, 6-KANT   |  |  | A2 |            | 17:8 |
| 5 | 217012 | DSRO, DISTANSSKRUV, 6-KANT  |  |  | A2 | OMEGNETISK | 17:9 |

### MÄSSING

|   |        |                           |  |  |  |            |       |
|---|--------|---------------------------|--|--|--|------------|-------|
| 1 | 317001 | DHM, DISTANSHYLSA         |  |  |  | FÖRNICKLAD | 17:10 |
| 4 | 317008 | DMM, DISTANS, 6-KANT      |  |  |  | FÖRNICKLAD | 17:11 |
| 5 | 317011 | DSM, DISTANSSKRUV, 6-KANT |  |  |  | FÖRNICKLAD | 17:12 |

### POLYAMID

|   |        |                             |  |  |                       |  |       |
|---|--------|-----------------------------|--|--|-----------------------|--|-------|
| 1 | 417000 | DHPP, DISTANSHYLSA          |  |  | POLYAMID PA 6.0       |  | 17:13 |
| 1 | 417020 | DISTANS, RUND               |  |  | NATUR                 |  | 17:19 |
| 1 | 417021 | DISTANS, RUND               |  |  | VIT                   |  | 17:19 |
| 1 | 417022 | DISTANS, RUND               |  |  | SVART                 |  | 17:19 |
| 1 | 417023 | DISTANS, RUND               |  |  | RÖD                   |  | 17:19 |
| 1 | 417024 | DISTANS, RUND               |  |  | GRÖN                  |  | 17:19 |
| 2 | 417003 | DMP, DISTANSMUTTER          |  |  | POM-H                 |  | 17:14 |
| 4 | 417009 | DMNP, DISTANSMUTTER, 6-KANT |  |  | PPS SVART             |  | 17:15 |
| 4 | 417010 | DMNP, DISTANSMUTTER, 6-KANT |  |  | POLYAMID PA 6.0 SVART |  | 17:16 |
| 4 | 417008 | DMNP, DISTANSMUTTER, 6-KANT |  |  | POM-4                 |  | 17:17 |
| 5 | 417011 | DSP, DISTANSSKRUV, 6-KANT   |  |  | POLYAMID PA 6.0       |  | 17:18 |



## GÄNGINSATSER

### **SATS MED INSATSGÄNGOR**

|    |       |                                   |       |
|----|-------|-----------------------------------|-------|
| 10 | 17500 | GÄNGINSATS M-GÄNGA                | 17:30 |
| 10 | 17507 | GÄNGINSATS LÅS/"MID-GRIP" M-GÄNGA | 17:33 |
| 10 | 17503 | GÄNGINSATS UNC                    | 17:31 |
| 10 | 17504 | GÄNGINSATS UNF                    | 17:31 |
| 10 | 17505 | GÄNGINSATS BSW                    | 17:32 |
| 10 | 17506 | GÄNGINSATS BSF                    | 17:32 |
| 10 | 17501 | GÄNGINSATS BSP (G/R)              | 17:32 |
| 10 | 17510 | M-GÄNGA SPEC.(FÖR "SPARK PLUG")   | 17:31 |

### **VERKTYG**

|       |       |                                 |       |
|-------|-------|---------------------------------|-------|
| 11    | 17574 | MONTERINGSVERKTYG ¼ FÄSTE       | 17:33 |
| 12    | 17571 | HANDVERKTYG FÖR MONTERING       |       |
| 17:40 |       |                                 |       |
| 13    | 17572 | BRYTVERKTYG                     | 17:41 |
| 14    | 17573 | URDRAGSVERKTYG FÖR GÄNGINSATSER | 17:41 |

### **GÄNGTAPPAR FÖR INSATSGÄNGOR**

|    |       |                              |      |
|----|-------|------------------------------|------|
| 15 | 17550 | GÄNGTAPP METRISK RAK         | 17:3 |
| 16 | 17551 | GÄNGTAPP METRISK SPÅNDR.     | 17:3 |
| 17 | 17552 | GÄNGTAPP METRISK SPIRAL      | 17:3 |
| 18 | 17553 | RULLGÄNGTAPP M-GÄNGA M-GÄNGA | 17:3 |
| 15 | 17554 | G-TAPP UNC RAK               | 17:3 |
| 15 | 17555 | G-TAPP UNF RAK               | 17:3 |
| 15 | 17556 | G-TAPP BSW-GÄNGA             | 17:3 |
| 15 | 17557 | G-TAPP BSF-GÄNGA             | 17:3 |
| 20 | 17558 | G-TAPP BSP(G) GÄNGA          | 17:3 |
| 21 | 17559 | G-TAPP STI-"SPARK PLUG"      | 17:3 |
| 19 | 17597 | G-TAPP STI-MASKIN GÄNGTAP    | 17:3 |

### **VERKSTADSPAKET FLERA DIMENSIONER PER PAKET**

#### **(BORR, GÄNGTAPP, GÄNGOR, MONTERINGSVERKTYG, BRYTVERKTYG)**

|    |       |                                  |       |
|----|-------|----------------------------------|-------|
| 22 | 17590 | PAKET – M5-M12                   | 17:37 |
| 22 | 17590 | PAKET – M6-M14x1.25 NP           | 17:37 |
| 22 | 17590 | PAKET – M6-M14x1.25 PT TÄNDSTIFT | 17:37 |
| 22 | 17590 | PAKET – ¼-½ UNC                  | 17:37 |
| 22 | 17590 | PAKET – ¼-½ UNF                  | 17:37 |
| 22 | 17590 | PAKET – ¼-½ BSW                  | 17:38 |
| 22 | 17590 | PAKET – ¼-½ BSF                  | 17:38 |
| 22 | 17590 | PAKET – M5-M12 MASKINMONTERING   | 17:38 |
| 22 | 17590 | MONTERSATS/BUTIKSSTÄLL           | 17:39 |

### **REPARATIONSSATSER EN DIMENSION PER PAKET**

#### **(BORR, GÄNGTAPP, GÄNGOR, MONTERINGSVERKTYG, BRYTVERKTYG)**

|    |       |                                |       |
|----|-------|--------------------------------|-------|
| 23 | 17580 | REPARATIONSSATSER M-GÄNGA      | 17:34 |
| 23 | 17571 | REPARATIONSSATS M-GÄNGA MASKIN | 17:33 |
| 23 | 17581 | REPARATIONSSATSER UNC          | 17:35 |
| 23 | 17582 | REPARATIONSSATSER UNF          | 17:35 |
| 23 | 17583 | REPARATIONSSATSER BSW          | 17:36 |
| 23 | 17584 | REPARATIONSSATSER BSF          | 17:36 |
| 23 | 17585 | REPARATIONSSATSER BSP (G/R)    | 17:36 |
| 23 | 17590 | RAPARATIONSSATS TÄNDSTIFT      | 17:39 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

# ARTIKELLISTA

2013-2014

## V-COIL GÄNGINSATSER DIN 8140

Tolerans 6H ROSTFRI



| C:A PRIS/100 ST |           |       |       |       |       |       |        |
|-----------------|-----------|-------|-------|-------|-------|-------|--------|
| NORMAL          | FINGÅNG   | 1.0xD | 1.5xD | 2.0xD | 2.5xD | 3.0xD | FÖRP   |
|                 | M2x0.4    | X     | X     | X     | X     | X     | 100 ST |
|                 | M2.2x0.45 | X     | X     | X     | X     | X     | 100 ST |
|                 | M2.5x0.45 | X     | X     | X     | X     | X     | 100 ST |
| M3x0.5          |           | X     | X     | X     | X     | X     | 100 ST |
|                 | M3.5x0.6  | X     | X     | X     | X     | X     | 100 ST |
| M4x0.7          |           | X     | X     | X     | X     | X     | 100 ST |
| M5x0.8          |           | X     | X     | X     | X     | X     | 100 ST |
| M6x1            |           | X     | X     | X     | X     | X     | 100 ST |
|                 | M7x1      | X     | X     | X     | X     | X     | 100 ST |
| M8x1.25         |           | X     | X     | X     | X     | X     | 100 ST |
|                 | M8x1      | X     | X     | X     | X     | X     | 100 ST |
|                 | M9x1.25   | X     | X     | X     | X     | X     | 100 ST |
| M10x1.5         |           | X     | X     | X     | X     | X     | 100 ST |
|                 | M10x1.25  | X     | X     | X     | X     | X     | 100 ST |
|                 | M10x1     | X     | X     | X     | X     | X     | 100 ST |
|                 | M11x1.5   | X     | X     | X     | X     | X     | 100 ST |
| M12x1.75        |           | X     | X     | X     | X     | X     | 100 ST |
|                 | M12x1.5   | X     | X     | X     | X     | X     | 100 ST |
|                 | M12x1.25  | X     | X     | X     | X     | X     | 100 ST |
|                 | M12x1     | X     | X     | X     | X     | X     | 100 ST |
| M14x2           |           | X     | X     | X     | X     | X     | 50 ST  |
|                 | M14x1.5   | X     | X     | X     | X     | X     | 50 ST  |
|                 | M14x1.25  | X     | X     | X     | X     | X     | 50 ST  |
|                 | M14x1.0   | X     | X     | X     | X     | X     | 50 ST  |
| M16x2           |           | X     | X     | X     | X     | X     | 50 ST  |
|                 | M16x1.5   | X     | X     | X     | X     | X     | 50 ST  |
| M18x2.5         |           | X     | X     | X     | X     | X     | 25 ST  |
|                 | M18x2.0   | X     | X     | X     | X     | X     | 25 ST  |
|                 | M18x1.5   | X     | X     | X     | X     | X     | 25 ST  |
| M20x2.5         |           | X     | X     | X     | X     | X     | 25 ST  |
|                 | M20x2.0   | X     | X     | X     | X     | X     | 25 ST  |
|                 | M20x1.5   | X     | X     | X     | X     | X     | 25 ST  |
| M22x2.5         |           | X     | X     | X     | X     | X     | 10 ST  |
|                 | M22x2.0   | X     | X     | X     | X     | X     | 10 ST  |
|                 | M22x1.5   | X     | X     | X     | X     | X     | 10 ST  |
| M24x3           |           | X     | X     | X     | X     | X     | 10 ST  |
|                 | M24x2.0   | X     | X     | X     | X     | X     | 10 ST  |
|                 | M24x1.5   | X     | X     | X     | X     | X     | 10 ST  |
|                 | M26x1.5   |       | X     |       |       |       | 5 ST   |
| M27x3.0         |           |       | X     |       |       |       | 5 ST   |
|                 | M27x2.0   |       | X     |       |       |       | 5 ST   |
|                 | M27x1.5   |       | X     |       |       |       | 5 ST   |
| M28x1.5         |           |       | X     |       |       |       | 5 ST   |
| M30x3.5         |           |       | X     |       |       |       | 5 ST   |
|                 | M30x2.0   |       | X     |       |       |       | 5 ST   |
|                 | M30x1.5   |       | X     |       |       |       | 5 ST   |
| M33x3.5         |           |       | X     |       |       |       | 5 ST   |
|                 | M33x2.0   |       | X     |       |       |       | 5 ST   |
| M36x4.0         |           |       | X     |       |       |       | 5 ST   |
|                 | M36x3.0   |       | X     |       |       |       | 5 ST   |
|                 | M36x2.0   |       | X     |       |       |       | 5 ST   |
|                 | M36x1.5   |       | X     |       |       |       | 5 ST   |

BESTÄLLNINGSEXEMPEL: 1750008100080 - GI-1,0D M8x1,0

BESTÄLLNINGSEXEMPEL: 1750016200240 - GI-1,5D M16x2,0

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

17:30



## ARTIKELLISTA

2013-2014

### V-COIL GÄNGINSATSER DIN 8140 Tolerans 2B UNC - GÄNGA ROSTFRI

| C:A PRIS/100 ST |       |       |       |       |       |        |
|-----------------|-------|-------|-------|-------|-------|--------|
| UNC             | 1.0xD | 1.5xD | 2.0xD | 2.5xD | 3.0xD | FÖRP   |
| No 2 x 56       | X     | X     | X     | X     | X     | 100 ST |
| No 4 x 40       | X     | X     | X     | X     | X     | 100 ST |
| No 5 x 40       | X     | X     | X     | X     | X     | 100 ST |
| No 6 x 32       | X     | X     | X     | X     | X     | 100 ST |
| No 8 x 32       | X     | X     | X     | X     | X     | 100 ST |
| No 10 x 24      | X     | X     | X     | X     | X     | 100 ST |
| No 12 x 24      | X     | X     | X     | X     | X     | 100 ST |
| 1/4 x 20        | X     | X     | X     | X     | X     | 100 ST |
| 5/16 x 18       | X     | X     | X     | X     | X     | 100 ST |
| 3/8 x 16        | X     | X     | X     | X     | X     | 100 ST |
| 7/16 x 14       | X     | X     | X     | X     | X     | 100 ST |
| 1/2 x 13        | X     | X     | X     | X     | X     | 100 ST |
| 9/16 x 12       | X     | X     | X     | X     | X     | 50 ST  |
| 5/8 x 11        | X     | X     | X     | X     | X     | 50 ST  |
| 3/4 x 10        | X     | X     | X     | X     | X     | 25 ST  |
| 7/8 x 9         | X     | X     | X     | X     | X     | 10 ST  |
| 1" x 8          | X     | X     | X     | X     | X     | 10 ST  |
| 1.1/8 x 9       |       | X     |       |       |       | 5 ST   |
| 1.1/4 x 7       |       | X     |       |       |       | 5 ST   |
| 1.3/8 x 7       |       | X     |       |       |       | 5 ST   |
| 1.1/2 x 6       |       | X     |       |       |       | 5 ST   |

BESTÄLLNINGSEXEMPEL: 17503

### UNF - GÄNGA ROSTFRI

| C:A PRIS/100 ST |       |       |       |       |       |        |
|-----------------|-------|-------|-------|-------|-------|--------|
| UNF             | 1.0xD | 1.5xD | 2.0xD | 2.5xD | 3.0xD | FÖRP   |
| No 4 x 48       | X     | X     | X     | X     | X     | 100 ST |
| No 6 x 40       | X     | X     | X     | X     | X     | 100 ST |
| No 8 x 36       | X     | X     | X     | X     | X     | 100 ST |
| No 10x 32       | X     | X     | X     | X     | X     | 100 ST |
| 1/4 x 28        | X     | X     | X     | X     | X     | 100 ST |
| 5/16 x 24       | X     | X     | X     | X     | X     | 100 ST |
| 3/8 x 24        | X     | X     | X     | X     | X     | 100 ST |
| 7/16 x 20       | X     | X     | X     | X     | X     | 100 ST |
| 1/2 x 20        | X     | X     | X     | X     | X     | 100 ST |
| 9/16 x 18       | X     | X     | X     | X     | X     | 50 ST  |
| 5/8 x 18        | X     | X     | X     | X     | X     | 50 ST  |
| 3/4 x 16        | X     | X     | X     | X     | X     | 25 ST  |
| 7/8 x 14        | X     | X     | X     | X     | X     | 10 ST  |
| 1" x 12         | X     | X     | X     | X     | X     | 10 ST  |
| 1.1/8 x 12      |       | X     |       |       |       | 5 ST   |
| 1.1/4 x 12      |       | X     |       |       |       | 5 ST   |
| 1.3/8 x 12      |       | X     |       |       |       | 5 ST   |
| 1.1/2 x 12      |       | X     |       |       |       | 5 ST   |

BESTÄLLNINGSEXEMPEL: 17504

### GÄNGINSATSER DIN 8140 för TÄNDSTIFT ROSTFRI

| C:A PRIS/100 ST |        |         |         |       |
|-----------------|--------|---------|---------|-------|
| DIM             | 8,4 mm | 12,4 mm | 16,4 mm | FÖRP  |
| M14x1,25        | 5600   | 5600    | 5600    | 50 ST |

BESTÄLLNINGSEXEMPEL: 1751014125084 - GI-T M14x1,5x8,4

**SWEBOLT AB**

17:31

TEL 08 - 555 975 00 FAX 08 - 583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**V-COIL GÄNGINSATSER**  
**DIN 8140**  
**BSW - GÄNGA ROSTFRI**



| C:A PRIS/100 ST |       |       |       |       |       |        |
|-----------------|-------|-------|-------|-------|-------|--------|
| BSW             | 1.0xD | 1.5xD | 2.0xD | 2.5xD | 3.0xD | FÖRP   |
| 1/8 x 40        | X     | X     | X     | X     | X     | 100 ST |
| 3/16 x 24       | X     | X     | X     | X     | X     | 100 ST |
| 1/4 x 20        | X     | X     | X     | X     | X     | 100 ST |
| 5/16 x 18       | X     | X     | X     | X     | X     | 100 ST |
| 3/8 x 16        | X     | X     | X     | X     | X     | 100 ST |
| 7/16 x 14       | X     | X     | X     | X     | X     | 100 ST |
| 1/2 x 13        | X     | X     | X     | X     | X     | 100 ST |
| 9/16 x 12       | X     | X     | X     | X     | X     | 50 ST  |
| 5/8 x 11        | X     | X     | X     | X     | X     | 50 ST  |
| 3/4 x 10        | X     | X     | X     | X     | X     | 25 ST  |
| 7/8 x 9         | X     | X     | X     | X     | X     | 10 ST  |
| 1" x 8          | X     | X     | X     | X     | X     | 10 ST  |

BESTÄLLNINGSEXEMPEL: 17505

**BSF - GÄNGA ROSTFRI**

| C:A PRIS/100 ST |       |       |       |       |       |        |
|-----------------|-------|-------|-------|-------|-------|--------|
| BSF             | 1.0xD | 1.5xD | 2.0xD | 2.5xD | 3.0xD | FÖRP   |
| 3/16 x 24       | X     | X     | X     | X     | X     | 100 ST |
| 1/4 x 20        | X     | X     | X     | X     | X     | 100 ST |
| 5/16 x 18       | X     | X     | X     | X     | X     | 100 ST |
| 3/8 x 16        | X     | X     | X     | X     | X     | 100 ST |
| 7/16 x 14       | X     | X     | X     | X     | X     | 100 ST |
| 1/2 x 13        | X     | X     | X     | X     | X     | 100 ST |
| 9/16 x 12       | X     | X     | X     | X     | X     | 50 ST  |
| 5/8 x 11        | X     | X     | X     | X     | X     | 50 ST  |
| 3/4 x 10        | X     | X     | X     | X     | X     | 25 ST  |
| 7/8 x 9         | X     | X     | X     | X     | X     | 10 ST  |
| 1" x 8          | X     | X     | X     | X     | X     | 10 ST  |

BESTÄLLNINGSEXEMPEL: 17506

**G / R RÖRGÄNGA ROSTFRI**

| C:A PRIS/100 ST |       |       |
|-----------------|-------|-------|
| G / R           | 1.5xD | FÖRP  |
| 1/8 x 28        | X     | 50 ST |
| 1/4 x 19        | X     | 50 ST |
| 3/8 x 19        | X     | 50 ST |
| 1/2 x 14        | X     | 50 ST |
| 5/8 x 14        | X     | 5 ST  |
| 3/4 x 14        | X     | 5 ST  |
| 7/8 x 14        | X     | 5 ST  |
| 1" x 11         | X     | 5 ST  |

BESTÄLLNINGSEXEMPEL: 17501

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## GÄNGINSATSER DIN 8140 Tolerans 6H ROSTFRI SJÄLVVLÅSANDE (RÖD)



| C:A PRIS/100 ST |       |       |       |        |
|-----------------|-------|-------|-------|--------|
| GÄNGA           | 1.0xD | 1.5xD | 2.0xD | FÖRP   |
| M3x0.5          | X     | X     | X     | 100 ST |
| M4x0.75         | X     | X     | X     | 100 ST |
| M5x0.8          | X     | X     | X     | 100 ST |
| M6x1.0          | X     | X     | X     | 100 ST |
| M8x1.25         | X     | X     | X     | 100 ST |
| M10x1.5         | X     | X     | X     | 100 ST |
| M12x1.75        | X     | X     | X     | 100 ST |
| M14x2.0         | X     | X     | X     | 50 ST  |
| M16x2.0         | X     | X     | X     | 50 ST  |

BESTÄLLNINGSEXEMPEL: 1750714200140 - GIL-1,0D M14x2,0 LÅS



## V-COIL VERKTYG MONTERINGSVERKTYG FÖR MASKIN 1/4" SEXKANTSKAFT

| C:A PRIS / STYCK |       |        |       |      |      |
|------------------|-------|--------|-------|------|------|
| M                | LÄNGD | NYCKEL | SKAFT | PRIS | FÖRP |
| M3x0.5           | 46 mm | 6 mm   | 1/4"  | X    | 1 ST |
| M4x0.7           | 56    | 7      | 1/4"  | X    | 1 ST |
| M5x0.8           | 62    | 8      | 1/4"  | X    | 1 ST |
| M6x1.0           | 76    | 10     | 1/4"  | X    | 1 ST |
| M8x1.25          | 85    | 12     | 1/4"  | X    | 1 ST |
| M10x1.5          | 96    | 14     | 1/4"  | X    | 1 ST |
| M12x1.75         | 107   | 16     | 1/4"  | X    | 1 ST |

BESTÄLLNINGSEXEMPEL: 1757506100 - M6x1,0 MASKIN



## REPARATIONSSATS FÖR MASKIN M - GÄNGA ROSTFRI

| C:A PRIS / STYCK |        |              |              |            |      |
|------------------|--------|--------------|--------------|------------|------|
| GÄNGA            | BORR   | MONT VERKTYG | BRYT VERKTYG | GÄNGINSATS | PRIS |
| M3x0.5           | 3,2 mm | M3           | No. 4        | 20 ST      | X    |
| M4x0.7           | 4,20   | M4           | No. 6        | 20         | X    |
| M5x0.8           | 5,20   | M5           | No. 8        | 20         | X    |
| M6x1.0           | 6,30   | M6           | No. 9        | 20         | X    |
| M8x12.5          | 8,30   | M8           | No. 11       | 20         | X    |
| M10x1.5          | 10,40  | M10          | No. 13       | 15         | X    |
| M12x1.75         | 12,40  | M12          | No. 15       | 10         | X    |

BESTÄLLNINGSEXEMPEL: 1757108125 - GIM-SATS M8x1,25 MASKIN

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

## 2013-2014

### REPARATIONSSATSER V-COIL GÄNGINSATSER



Gänginsats längd = 1,5xD

| C:A PRIS / STYCK |        |              |              |            |      |
|------------------|--------|--------------|--------------|------------|------|
| TAPP             | BORR   | MONT VERKTYG | BRYT VERKTYG | GÄNGINSATS | PRIS |
| M2x0.4           | 2,1 mm | No. 2        | No. 2        | 20 ST      | X    |
| M2.5x0.45        | 2,60   | No. 3        | No. 3        | 20         | X    |
| M3x0.5           | 3,20   | No. 4        | No. 4        | 20         | X    |
| M3.5x0.6         | 3,70   | No. 5        | No. 5        | 20         | X    |
| M4x0.7           | 4,20   | No. 6        | No. 6        | 20         | X    |
| M5x0.8           | 5,20   | No. 8        | No. 8        | 20         | X    |
| M6x1.0           | 6,30   | No. 9        | No. 9        | 20         | X    |
| M7x1.0           | 7,30   | No. 10       | No. 10       | 20         | X    |
| M8x1.25          | 8,30   | No. 11       | No. 11       | 20         | X    |
| M8x1.0           | 8,30   | No. 11       | No. 11       | 20         | X    |
| M9x1.25          | 9,30   | No. 12       | No. 12       | 15         | X    |
| M10x1.5          | 10,40  | No. 13       | No. 13       | 15         | X    |
| M10x1.25         | 10,30  | No. 13       | No. 13       | 15         | X    |
| M10x1.0          | 10,30  | No. 13       | No. 13       | 15         | X    |
| M11x1.5          | 11,40  | No. 14       | No. 14       | 10         | X    |
| M12x1.75         | 12,40  | No. 15       | No. 15       | 10         | X    |
| M12x1.5          | 12,40  | No. 15       | No. 15       | 10         | X    |
| M12x1.25         | 12,30  | No. 15       | No. 15       | 10         | X    |
| M12x1.0          | 12,30  | No. 15       | No. 15       | 10         | X    |
| M14x2.0          |        | No. 16       |              | 10         | X    |
| M14x1.5          |        | No. 16       |              | 10         | X    |
| M14x1.25         |        | No. 17       |              | 10         | X    |
| M14x1.0          |        | No. 17       |              | 10         | X    |
| M16x2.0          |        | No. 18       |              | 10         | X    |
| M16x1.5          |        | No. 18       |              | 10         | X    |
| M18x2.5          |        | No. 20       |              | 5          | X    |
| M18x2.0          |        | No. 22       |              | 5          | X    |
| M18x1.5          |        | No. 22       |              | 5          | X    |
| M20x2.5          |        | No. 21       |              | 5          | X    |
| M20x2.0          |        | No. 21       |              | 5          | X    |
| M20x1.5          |        | No. 21       |              | 5          | X    |
| M22x2.5          |        | No. 22       |              | 5          | X    |
| M22x2.0          |        | No. 22       |              | 5          | X    |
| M22x1.5          |        | No. 22       |              | 5          | X    |
| M24x3.0          |        | No. 23       |              | 5          | X    |
| M24x2.0          |        | No. 23       |              | 5          | X    |
| M24x1.5          |        | No. 23       |              | 5          | X    |
| M26x1.5          |        |              |              | 10 ST      | X    |
| M27x3.0          |        |              |              | 10         | X    |
| M27x2.0          |        |              |              | 10         | X    |
| M27x1.5          |        |              |              | 10         | X    |
| M28x1.5          |        |              |              | 10         | X    |
| M30x3.5          |        |              |              | 10         | X    |
| M30x2.0          |        |              |              | 10         | X    |
| M30x1.5          |        |              |              | 10         | X    |
| M33x3.5          |        |              |              | 10         | X    |
| M33x2.0          |        |              |              | 10         | X    |
| M36x4.0          |        |              |              | 10         | X    |
| M36x3.0          |        |              |              | 10         | X    |
| M36x2.0          |        |              |              | 10         | X    |
| M36x1.5          |        |              |              | 10         | X    |

BESTÄLLNINGSEXEMPEL: 1758012175 - GI-SATS M12x1,75

**SWEBOLT AB**  
TEL 08 - 584 909 60 FAX 08 - 583 581 82



# ARTIKELLISTA

## 2013-2014

### REPARATIONSSATSER

#### V-COIL UNC

Gånginsats längd = 1,5xD

| C:A PRIS / STYCK |        |  |              |            |      |
|------------------|--------|--|--------------|------------|------|
| UNC              | BORR   | MONT VERKTYG   | BRYT VERKTYG | GÅNGINSATS | PRIS |
| No 2 x 56        | 2,4 mm | No. 2  | No. 2        | 20 ST      | X    |
| No 4 x 40        | 3,10   | No. 4  | No. 4        | 20         | X    |
| No 5 x 40        | 3,40   | No. 4  | No. 4        | 20         | X    |
| No 6 x 32        | 3,80   | No. 5  | No. 5        | 20         | X    |
| No 8 x 32        | 4,40   | No. 6  | No. 6        | 20         | X    |
| No 10 x 24       | 5,20   | No. 7  | No. 7        | 20         | X    |
| No 12 x 24       | 5,80   | No. 8  | No. 8        | 20         | X    |
| 1/4 x 20         | 6,70   | No. 9  | No. 9        | 20         | X    |
| 5/16 x 18        | 8,30   | No. 10   | No. 10       | 20         | X    |
| 3/8 x 16         | 9,90   | No. 12   | No. 12       | 15         | X    |
| 7/16 x 14        | 11,60  | No. 14   | No. 14       | 10         | X    |
| 1/2 x 13         | 13,00  | No. 15   | No. 15       | 10         | X    |
| 9/16 x 12        |        | No. 16   |              | 10         | X    |
| 5/8 x 11         |        | No. 18   |              | 10         | X    |
| 3/4 x 10         |        | No. 20   |              | 5          | X    |
| 7/8 x 9          |        | No. 22   |              | 5          | X    |
| 1" x 8           |        | No. 23   |              | 4          | X    |
| 1.1/4 x 7        |        | MONTERINGSVERKTYG INGÅR.<br>1/2" FÄSTE + TRÄETUI + DUBBLA<br>GÄNGTAPPAR. |              | 10 ST      | X    |
| 1.1/4 x 7        |        |  |              | 10         | X    |
| 1.3/8 x 6        |        |  |              | 10         | X    |
| 1.1/2 x 6        |        |  |              | 10         | X    |

BESTÄLLNINGSEXEMPEL: 17581

#### V-COIL UNF

| C:A PRIS / STYCK |       |  |              |            |      |
|------------------|-------|--|--------------|------------|------|
| UNF              | BORR  | MONT VERKTYG   | BRYT VERKTYG | GÅNGINSATS | PRIS |
| No 4 x 48        | 3,10  | No. 4  | No. 4        | 20 ST      | X    |
| No 6 x 40        | 3,80  | No. 5  | No. 5        | 20         | X    |
| No 8 x 36        | 4,40  | No. 6  | No. 6        | 20         | X    |
| No 10 x 32       | 5,20  | No. 7  | No. 7        | 20         | X    |
| 1/4 x 28         | 6,70  | No. 9  | No. 9        | 20         | X    |
| 5/16 x 24        | 8,30  | No. 10   | No. 10       | 20         | X    |
| 3/8 x 24         | 9,90  | No. 12   | No. 12       | 15         | X    |
| 7/16 x 20        | 11,60 | No. 14   | No. 14       | 10         | X    |
| 1/2 x 20         | 13,00 | No. 15   | No. 15       | 10         | X    |
| 9/16 x 18        |       | No. 16   |              | 10         | X    |
| 5/8 x 18         |       | No. 18   |              | 10         | X    |
| 3/4 x 16         |       | No. 20   |              | 5          | X    |
| 7/8 x 14         |       | No. 22   |              | 5          | X    |
| 1" x 12          |       | No. 23   |              | 4          | X    |
| 1.1/4 x 12       |       | MONTERINGSVERKTYG INGÅR.<br>1/2" FÄSTE + TRÄETUI + DUBBLA<br>GÄNGTAPPAR. |              | 10 ST      | X    |
| 1.1/4 x 12       |       |  |              | 10         | X    |
| 1.3/8 x 12       |       |  |              | 10         | X    |
| 1.1/2 x 12       |       |  |              | 10         | X    |

BESTÄLLNINGSEXEMPEL: 17582

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

# ARTIKELLISTA

## 2013-2014

### REPARATIONSSATSER

#### V-COIL BSW



Gånginsats längd = 1,5xD

| C:A PRIS / STYCK |        |              |              |            |      |
|------------------|--------|--------------|--------------|------------|------|
| BSW              | BORR   | MONT VERKTYG | BRYT VERKTYG | GÅNGINSATS | PRIS |
| 1/8 x 40         | 3,4 mm | No. 4        | No. 4        | 20 ST      | X    |
| 3/16 x 24        | 5,00   | No. 8        | No. 8        | 20         | X    |
| 1/4 x 20         | 6,70   | No. 9        | No. 9        | 20         | X    |
| 5/16 x 18        | 8,30   | No. 10       | No. 11       | 20         | X    |
| 3/8 x 16         | 9,90   | No. 12       | No. 12       | 15         | X    |
| 7/16 x 14        | 11,50  | No. 14       | No. 14       | 10         | X    |
| 1/2 x 12         | 13,00  | No. 15       | No. 15       | 10         | X    |
| 9/16 x 12        |        | No. 16       |              | 10         | X    |
| 5/8 x 11         |        | No. 18       |              | 10         | X    |
| 3/4 x 10         |        | No. 20       |              | 5          | X    |
| 7/8 x 9          |        | No. 22       |              | 5          | X    |
| 1" x 8           |        | No. 23       |              | 4          | X    |

BESTÄLLNINGSEXEMPEL: 17583

#### V-COIL BSF

| C:A PRIS / STYCK |        |              |              |            |      |
|------------------|--------|--------------|--------------|------------|------|
| BSF              | BORR   | MONT VERKTYG | BRYT VERKTYG | GÅNGINSATS | PRIS |
| 3/16 x 32        | 5,0 mm | No. 7        | No. 6        | 20 ST      | X    |
| 1/4 x 26         | 6,60   | No. 9        | No. 9        | 20         | X    |
| 5/16 x 22        | 8,30   | No. 11       | No. 11       | 20         | X    |
| 3/8 x 20         | 9,90   | No. 13       | No. 13       | 15         | X    |
| 7/16 x 18        | 11,50  | No. 14       | No. 14       | 10         | X    |
| 1/2 x 16         | 13,00  | No. 15       | No. 15       | 10         | X    |
| 9/16 x 16        |        | No. 16       |              | 10         | X    |
| 5/8 x 14         |        | No. 18       |              | 10         | X    |
| 3/4 x 12         |        | No. 20       |              | 5          | X    |
| 7/8 x 11         |        | No. 22       |              | 5          | X    |
| 1" x 10          |        | No. 23       |              | 4          | X    |

BESTÄLLNINGSEXEMPEL: 17584

#### V-COIL G / R RÖRGÄNGA

| C:A PRIS / STYCK |      |   |              |            |      |
|------------------|------|---|--------------|------------|------|
| R                | BORR | MONT VERKTYG  | BRYT VERKTYG | GÅNGINSATS | PRIS |
| 1/8 x 28         |      |   |              | 10 ST      | X    |
| 1/4 x 19         |      |   |              | 10         | X    |
| 3/8 x 19         |      |   |              | 10         | X    |
| 1/2 x 14         |      | <b>MONTERINGSVERKTYG<br/>INGÅR. 1/2" FÄSTE + TRÄETUI<br/>+ DUBBLA GÄNGTAPPAR.</b> |              | 10         | X    |
| 5/8 x 14         |      |   |              | 10         | X    |
| 3/4 x 14         |      |   |              | 10         | X    |
| 7/8 x 14         |      |   |              | 10         | X    |
| 1" x 11          |      |   |              | 10         | X    |

BESTÄLLNINGSEXEMPEL: 17585

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82





# ARTIKELLISTA

## 2013-2014

### MEKANIKERSATSER

#### V-COIL 1,5xD ROSTFRI

**SATSER MED BORR, GÄNGTAPP,  
MONTERINGSVERKTYG OCH GÄNGINSATSER.**

**M5 - M12**

| C:A PRIS / SATS   |        |              |              |            |
|-------------------|--------|--------------|--------------|------------|
| M                 | BORR   | MONT VERKTYG | BRYT VERKTYG | GÄNGINSATS |
| M5x0.8            | 5,2 mm | No. 8        | No. 8        | 25 ST      |
| M6x1.0            | 6,3    | No. 9        | No. 9        | 25         |
| M8x1.25           | 8,3    | No. 11       | No. 11       | 25         |
| M10x1.5           | 10,40  | No. 13       | No. 13       | 25         |
| M12x1.75          | 12,40  | No. 15       | No. 15       | 10         |
| ARTIKEL: 17590001 |        |              |              | PRIS: X    |

**M6 - M14x1,25**

| C:A PRIS / SATS   |        |              |              |            |
|-------------------|--------|--------------|--------------|------------|
| M                 | BORR   | MONT VERKTYG | BRYT VERKTYG | GÄNGINSATS |
| M6x1.0            | 6,3 mm | No. 9        | No. 9        | 25 ST      |
| M8x1.25           | 8,3    | No. 11       | No. 11       | 25         |
| M10x1.5           | 10,40  | No. 13       | No. 13       | 25         |
| M12x1.75          | 12,40  | No. 15       | No. 15       | 10         |
| M14x1.25          |        | No. 17       |              | 10         |
| ARTIKEL: 17590002 |        |              |              | PRIS: X    |

**M6 - M14x1,25  
Tändstiftsats**

| C:A PRIS / SATS   |        |              |              |            |
|-------------------|--------|--------------|--------------|------------|
| M                 | BORR   | MONT VERKTYG | BRYT VERKTYG | GÄNGINSATS |
| M6x1.0            | 6,3 mm | No. 9        | No. 9        | 25 ST      |
| M8x1.25           | 8,3    | No. 11       | No. 11       | 25         |
| M10x1.5           | 10,40  | No. 13       | No. 13       | 25         |
| M12x1.75          | 12,40  | No. 15       | No. 15       | 10         |
| M14x1.25          |        | No. 17       |              | 10         |
| ARTIKEL: 17590003 |        |              |              | PRIS: X    |

**UNC 1/4 - 1/2**

| C:A PRIS / SATS   |        |              |              |            |
|-------------------|--------|--------------|--------------|------------|
| UNC               | BORR   | MONT VERKTYG | BRYT VERKTYG | GÄNGINSATS |
| 1/4 x 20          | 6,7 mm | No. 9        | No. 9        | 25 ST      |
| 5/16 x 18         | 8,3    | No. 10       | No. 11       | 25         |
| 3/8 x 16          | 9,9    | No. 12       | No. 12       | 25         |
| 7/16 x 14         | 11,60  | No. 14       | No. 14       | 10         |
| 1/2 x 13          | 13,00  | No. 15       | No. 15       | 10         |
| ARTIKEL: 17590004 |        |              |              | PRIS: X    |

**UNF 1/4 - 1/2**

| C:A PRIS / SATS   |        |              |              |            |
|-------------------|--------|--------------|--------------|------------|
| UNF               | BORR   | MONT VERKTYG | BRYT VERKTYG | GÄNGINSATS |
| 1/4 x 28          | 6,7 mm | No. 9        | No. 9        | 25 ST      |
| 5/16 x 24         | 8,3    | No. 10       | No. 11       | 25         |
| 3/8 x 24          | 9,9    | No. 13       | No. 13       | 25         |
| 7/16 x 20         | 11,60  | No. 14       | No. 14       | 10         |
| 1/2 x 20          | 13,00  | No. 15       | No. 15       | 10         |
| ARTIKEL: 17590005 |        |              |              | PRIS: X    |

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

# ARTIKELLISTA

## 2013-2014

### MEKANIKERSATSER V-COIL 1,5xD ROSTFRI



**SATSER MED BORR, GÄNGTAPP,  
MONTERINGSVERKTYG OCH GÄNGINSATSER.**

**BSW 1/4 - 1/2**

| C:A PRIS / SATS   |        |              |              |            |
|-------------------|--------|--------------|--------------|------------|
| BSW               | BORR   | MONT VERKTYG | BRYT VERKTYG | GÄNGINSATS |
| 1/4 x 20          | 6,7 mm | No. 9        | No. 9        | 25 ST      |
| 5/16 x 18         | 8,3    | No. 10       | No. 11       | 25         |
| 3/8 x 16          | 9,9    | No. 12       | No. 12       | 25         |
| 7/16 x 14         | 11,50  | No. 14       | No. 14       | 10         |
| 1/2 x 12          | 13,00  | No. 15       | No. 15       | 10         |
| ARTIKEL: 17590006 |        |              |              | PRIS: X    |

**BSF 1/4 - 1/2**

| C:A PRIS / SATS   |        |              |              |            |
|-------------------|--------|--------------|--------------|------------|
| BSW               | BORR   | MONT VERKTYG | BRYT VERKTYG | GÄNGINSATS |
| 1/4 x 26          | 6,6 mm | No. 9        | No. 9        | 25 ST      |
| 5/16 x 22         | 8,3    | No. 11       | No. 11       | 25         |
| 3/8 x 20          | 9,9    | No. 12       | No. 12       | 25         |
| 7/16 x 18         | 11,50  | No. 14       | No. 14       | 10         |
| 1/2 x 16          | 13,00  | No. 15       | No. 15       | 10         |
| ARTIKEL: 17590007 |        |              |              | PRIS: X    |

### MEKANIKERSATSER V-COIL 1,5xD ROSTFRI MASKINGÄNGTAPP MASKINMONTERINGSVERKTYG



**M5 - M12**



| C:A PRIS / SATS   |        |              |              |            |
|-------------------|--------|--------------|--------------|------------|
| M                 | BORR   | MONT VERKTYG | BRYT VERKTYG | GÄNGINSATS |
| M5x0.8            | 5,2 mm | M5           | No. 8        | 25 ST      |
| M6x1.0            | 6,3    | M6           | No. 19       | 25         |
| M8x1.25           | 8,3    | M8           | No. 11       | 25         |
| M10x1.5           | 10,40  | M10          | No. 13       | 25         |
| M12x1.75          | 12,40  | M12          | No. 15       | 10         |
| ARTIKEL: 17590008 |        |              |              | PRIS: X    |

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

# ARTIKELLISTA

2013-2014

## MONTERSATS / BUTIKSSATS REPARATIONSSATSER V-COIL 1,5xD ROSTFRI



INNEHÅLL:  
KOMPLETTA REPARATIONSSATSER  
MED OLIKA STORLEK. FRÅN M5  
TILL M14. ÄVEN MEKANIKERSATS  
M5-M12

| C:A PRIS / SATS |       |
|-----------------|-------|
| SATS            | ANTAL |
| M5              | 5     |
| M6              | 5     |
| M8              | 5     |
| M10             | 5     |
| M12             | 5     |
| M14x1.25        | 3     |
| M5-M12          | 3     |
| PRIS: X         |       |

ARTIKEL: 17590009

## REPARATIONSSATSER FÖR TÄNDSTIFT V-COIL 1,5xD ROSTFRI



| C:A PRIS / SATS |                 |                |         |         |      |
|-----------------|-----------------|----------------|---------|---------|------|
| GÄNGA           | MONT<br>VERKTYG | GÄNGSATS LÄNGD |         |         | PRIS |
|                 |                 | 8,4 mm         | 12,4 mm | 16,4 mm |      |
| M14x1.25        | No. 17          | 5 ST           | 5 ST    | 5 ST    | X    |

ARTIKEL: 17590010 - REPARATIONSSATS TÄNDSTIFT M14x1,25

## GÄNGTAPP TOLERANS 4H MED STYRNING



| C:A PRIS / STYCK |    |      |      |
|------------------|----|------|------|
| GÄNGA            | B1 | B2   | PRIS |
| M6x1.0           | 6  | 7,3  | X    |
| M8x1.25          | 8  | 9,6  | X    |
| M10x1.5          | 10 | 11,8 | X    |
| M10x1.0          | 10 | 11,3 | X    |
| M12x1.25         | 12 | 13,6 | X    |
| M14x1.25         | 14 | 15,6 | X    |
| M18x1.5          | 18 | 20   | X    |

BESTÄLLNINGSEXEMPEL:

**SWEBOLT AB**

TEL 08-555 975 00 FAX 08-583 581 82

**ARTIKELLISTA**  
**2013-2014**  
**MONTERINGSVERKTYG**



| C:A PRIS / STYCK |  |              |        |      |      |      |
|------------------|--|--------------|--------|------|------|------|
| No.              | M  | UNC          | UNF    | BSW  | BSF  | PRIS |
| 2                | M2x0,4<br>M2,2x0,45                        | No. 2        |        |      |      | X    |
| 3                | M2,5x0,45                                  |              |        |      |      | X    |
| 4                | M3x0,5                                     | No.4<br>No.5 | No. 4  | 1/8  |      | X    |
| 5                | M3,5x0,6                                   | No.6         | No.6   |      |      | X    |
| 6                | M4x0,7                                     | No.8         | No. 8  |      |      | X    |
| 7                |  | No. 10       |        | 3/16 |      | X    |
| 8                | M5x0,8                                     | No. 12       | No. 10 |      | 3/16 | X    |
| 9                | M6x1,0                                     | 1/4          | 1/4    | 1/4  | 1/4  | X    |
| 10               | M7x1,0                                     | 5/16         |        | 5/16 |      | X    |
| 11               | M8x1,25<br>M8x1,0                          |              | 5/16   |      | 5/16 | X    |
| 12               | M9x1,25<br>M9x1,0                          | 3/8          |        | 3/8  |      | X    |
| 13               | M10x1,5<br>M10x1,25<br>M10x1,0             |              | 3/8    |      | 3/8  | X    |
| 14               | M11x1,5<br>M11x1,25                        | 7/16         | 7/16   | 7/16 | 7/16 | X    |
| 15               | M12x1,75<br>M12x1,5<br>M12x1,25<br>M12x1,0 | 1/2          | 1/2    | 1/2  | 1/2  | X    |
| 16               | M14x2,0<br>M14x1,5                         | 9/16         | 9/16   | 9/16 | 9/16 | X    |
| 17               | M14x1,25<br>M14x1,0                        |              |        |      |      | X    |
| 18               | M16x2,0<br>M16x1,5                         | 5/8          | 5/8    | 5/8  | 5/8  | X    |
| 20               | M18x2,5<br>M18x2,0<br>M18x1,5              | 3/4          |        | 3/4  | 3/4  | X    |
| 21               | M20x2,5<br>M20x2,0<br>M20x1,5              |              | 3/4    |      |      | X    |
| 22               | M22x2,5<br>M22x2,0<br>M22x1,5              | 7/8          | 7/8    | 7/8  | 7/8  | X    |
| 23               | M24x3,0<br>M24x2,0<br>M24x1,5              | 1"           | 1"     | 1"   | 1"   | X    |

BESTÄLLNINGSEXEMPEL: 17571009 - MONTERINGSVERKTYG No.9

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

17:40

**ARTIKELLISTA**  
**2013-2014**  
**BRYT VERKTYG**



| C:A PRIS / STYCK |  |                 |        |      |      |      |
|------------------|--|-----------------|--------|------|------|------|
| No.              | M  | UNC             | UNF    | BSW  | BSF  | PRIS |
| 2                | M2x0,4<br>M2,2x0,45                        | No. 2           |        |      |      | X    |
| 3                | M2,5x0,45                                  |                 |        |      |      | X    |
| 4                | M3x0,5                                     | No. 4           | No. 4  |      |      | X    |
| 5                | M3,5x0,6                                   | No. 6           | No. 6  |      |      | X    |
| 6                | M4x0,7                                     | No. 8<br>No. 10 | No. 8  |      | 3/16 | X    |
| 8                | M5x0,8                                     | No. 12          | No. 10 | 3/16 |      | X    |
| 9                | M6x1,0                                     | 1/4             | 1/4    | 1/4  | 1/4  | X    |
| 11               | M7x1,0<br>M8x1,25<br>M8x1,0                | 5/16            | 5/16   | 5/16 | 5/16 | X    |
| 12               | M9x1,25<br>M9x1,0                          | 3/8             |        | 3/8  | 3/8  | X    |
| 13               | M10x1,5<br>M10x1,25<br>M10x1,0             |                 | 3/8    |      |      | X    |
| 14               | M11x1,5<br>M11x1,25                        | 7/16            | 7/16   | 7/16 | 7/16 | X    |
| 15               | M12x1,75<br>M12x1,5<br>M12x1,25<br>M12x1,0 | 1/2             | 1/2    | 1/2  | 1/2  | X    |

BESTÄLLNINGSEXEMPEL: 17572008 - BRYTVERKTYG No.8

**DEMONTERINGSVERKTYG**



| C:A PRIS / STYCK |         |          |          |          |          |      |
|------------------|---------|----------|----------|----------|----------|------|
| No.              | M       | UNC      | UNF      | BSW      | BSF      | PRIS |
| 2                | M3-M10  | 3/16-3/8 | 3/16-3/8 | 3/16-3/8 | 3/16-3/8 | X    |
| 3                | M11-M24 | 3/8-1"   | 3/8-1"   | 3/8-1"   | 3/8-1"   | X    |

BESTÄLLNINGSEXEMPEL: 17573003 - DEMONTERINGSVERKTYG No.3

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

## 2013-2014

### GÄNGTAPP Form D FÖR GÄNGINSATSER

| C:A PRIS / STYCK |           |       |       |        |
|------------------|-----------|-------|-------|--------|
|                  |           | 17550 | 17551 | 17552  |
| NORMAL           | FINGÅNG   | RAK   | SPÄND | SPIRAL |
|                  | M2x0.4    | X     |       |        |
|                  | M2.2x0.45 |       |       |        |
|                  | M2.5x0.45 | X     |       |        |
| M3x0.5           |           | X     | X     | X      |
|                  | M3.5x0.6  |       |       |        |
| M4x0.7           |           | X     | X     | X      |
| M5x0.8           |           | X     | X     | X      |
| M6x1             |           | X     | X     | X      |
|                  | M7x1      | X     |       |        |
| M8x1.25          |           | X     | X     | X      |
|                  | M8x1      | X     |       |        |
| M10x1.5          |           | X     | X     | X      |
|                  | M10x1.25  | X     |       |        |
|                  | M10x1     | X     |       |        |
| M12x1.75         |           | X     | X     | X      |
|                  | M12x1.5   | X     |       |        |
|                  | M12x1.25  | X     |       |        |
|                  | M12x1     | X     |       |        |
| M14x2            |           | X     | X     | X      |
|                  | M14x1.5   | X     |       |        |
|                  | M14x1.25  | X     |       |        |
|                  | M14x1.0   | X     |       |        |
| M16x2            |           | X     | X     | X      |
|                  | M16x1.5   | X     |       |        |
| M18x2.5          |           | X     |       |        |
|                  | M18x2.0   | X     |       |        |
|                  | M18x1.5   | X     |       |        |
| M20x2.5          |           | X     |       |        |
|                  | M20x2.0   | X     |       |        |
|                  | M20x1.5   | X     |       |        |
| M22x2.5          |           | X     |       |        |
|                  | M22x2.0   | X     |       |        |
|                  | M22x1.5   | X     |       |        |
| M24x3            |           | X     |       |        |
|                  | M24x2.0   | X     |       |        |
|                  | M24x1.5   | X     |       |        |

**UNC**

| C:A PRIS / STYCK |     |     |
|------------------|-----|-----|
| 17554            |     |     |
| UNC              | RAK | RAK |
| No 10x 24        | X   | X   |
| No 12x 24        | X   |     |
| 1/4 x 20         | X   | X   |
| 5/16 x 18        | X   | X   |
| 3/8 x 16         | X   | X   |
| 7/16 x 14        | X   | X   |
| 1/2 x 13         | X   | X   |
| 9/16 x 12        | X   | X   |
| 5/8 x 11         | X   | X   |
| 3/4 x 10         | X   | X   |
| 7/8 x 9          | X   | X   |
| 1" x 8           | X   | X   |

**UNF**

| C:A PRIS / STYCK |     |     |
|------------------|-----|-----|
| 17555            |     |     |
| UNF              | RAK | RAK |
| No 10 x 32       | X   | X   |
| No 12 x 24       | X   |     |
| 1/4 x 28         | X   | X   |
| 5/16 x 24        | X   | X   |
| 3/8 x 24         | X   | X   |
| 7/16 x 20        | X   | X   |
| 1/2 x 20         | X   | X   |
| 9/16 x 18        | X   | X   |
| 5/8 x 18         | X   | X   |
| 3/4 x 16         | X   | X   |
| 7/8 x 14         | X   | X   |
| 1" x 12          | X   | X   |

BESTÄLLNINGSEXEMPEL:

BESTÄLLNINGSEXEMPEL:

BESTÄLLNINGSEXEMPEL:

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

17:42

**ARTIKELLISTA**  
**2013-2014**  
**GÄNGTAPP Form D FÖR GÄNGINSATSER**

| C:A PRIS / STYCK |           |       |       |        |
|------------------|-----------|-------|-------|--------|
|                  |           | 17550 | 17551 | 17552  |
| NORMAL           | FINGÅNG   | RAK   | SPÄND | SPIRAL |
|                  | M2x0.4    | X     |       |        |
|                  | M2.2x0.45 |       |       |        |
|                  | M2.5x0.45 | X     |       |        |
| M3x0.5           |           | X     | X     | X      |
|                  | M3.5x0.6  |       |       |        |
| M4x0.7           |           | X     | X     | X      |
| M5x0.8           |           | X     | X     | X      |
| M6x1             |           | X     | X     | X      |
|                  | M7x1      | X     |       |        |
| M8x1.25          |           | X     | X     | X      |
|                  | M8x1      | X     |       |        |
| M10x1.5          |           | X     | X     | X      |
|                  | M10x1.25  | X     |       |        |
|                  | M10x1     | X     |       |        |
| M12x1.75         |           | X     | X     | X      |
|                  | M12x1.5   | X     |       |        |
|                  | M12x1.25  | X     |       |        |
|                  | M12x1     | X     |       |        |
| M14x2            |           | X     | X     | X      |
|                  | M14x1.5   | X     |       |        |
|                  | M14x1.25  | X     |       |        |
|                  | M14x1.0   | X     |       |        |
| M16x2            |           | X     | X     | X      |
|                  | M16x1.5   | X     |       |        |
| M18x2.5          |           | X     |       |        |
|                  | M18x2.0   | X     |       |        |
|                  | M18x1.5   | X     |       |        |
| M20x2.5          |           | X     |       |        |
|                  | M20x2.0   | X     |       |        |
|                  | M20x1.5   | X     |       |        |
| M22x2.5          |           | X     |       |        |
|                  | M22x2.0   | X     |       |        |
|                  | M22x1.5   | X     |       |        |
| M24x3            |           | X     |       |        |
|                  | M24x2.0   | X     |       |        |
|                  | M24x1.5   | X     |       |        |

**UNC**

| C:A PRIS / STYCK |     |     |
|------------------|-----|-----|
| 17554            |     |     |
| UNC              | RAK | RAK |
| No 10x 24        | X   | X   |
| No 12x 24        | X   |     |
| 1/4 x 20         | X   | X   |
| 5/16 x 18        | X   | X   |
| 3/8 x 16         | X   | X   |
| 7/16 x 14        | X   | X   |
| 1/2 x 13         | X   | X   |
| 9/16 x 12        | X   | X   |
| 5/8 x 11         | X   | X   |
| 3/4 x 10         | X   | X   |
| 7/8 x 9          | X   | X   |
| 1" x 8           | X   | X   |

**UNF**

| C:A PRIS / STYCK |     |     |
|------------------|-----|-----|
| 17555            |     |     |
| UNF              | RAK | RAK |
| No 10 x 32       | X   | X   |
| No 12 x 24       | X   |     |
| 1/4 x 28         | X   | X   |
| 5/16 x 24        | X   | X   |
| 3/8 x 24         | X   | X   |
| 7/16 x 20        | X   | X   |
| 1/2 x 20         | X   | X   |
| 9/16 x 18        | X   | X   |
| 5/8 x 18         | X   | X   |
| 3/4 x 16         | X   | X   |
| 7/8 x 14         | X   | X   |
| 1" x 12          | X   | X   |

BESTÄLLNINGSEXEMPEL:  
 BESTÄLLNINGSEXEMPEL:  
 BESTÄLLNINGSEXEMPEL:

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

## GÄNGTAPP Form D FÖR GÄNGINSATSER

| C:A PRIS / STYCK |           |       |       |        |
|------------------|-----------|-------|-------|--------|
|                  |           | 17550 | 17551 | 17552  |
| NORMAL           | FINGÅNG   | RAK   | SPÅND | SPIRAL |
|                  | M2x0.4    | X     |       |        |
|                  | M2.2x0.45 |       |       |        |
|                  | M2.5x0.45 | X     |       |        |
| M3x0.5           |           | X     | X     | X      |
|                  | M3.5x0.6  |       |       |        |
| M4x0.7           |           | X     | X     | X      |
| M5x0.8           |           | X     | X     | X      |
| M6x1             |           | X     | X     | X      |
|                  | M7x1      | X     |       |        |
| M8x1.25          |           | X     | X     | X      |
|                  | M8x1      | X     |       |        |
| M10x1.5          |           | X     | X     | X      |
|                  | M10x1.25  | X     |       |        |
|                  | M10x1     | X     |       |        |
| M12x1.75         |           | X     | X     | X      |
|                  | M12x1.5   | X     |       |        |
|                  | M12x1.25  | X     |       |        |
|                  | M12x1     | X     |       |        |
| M14x2            |           | X     | X     | X      |
|                  | M14x1.5   | X     |       |        |
|                  | M14x1.25  | X     |       |        |
|                  | M14x1.0   | X     |       |        |
| M16x2            |           | X     | X     | X      |
|                  | M16x1.5   | X     |       |        |
| M18x2.5          |           | X     |       |        |
|                  | M18x2.0   | X     |       |        |
|                  | M18x1.5   | X     |       |        |
| M20x2.5          |           | X     |       |        |
|                  | M20x2.0   | X     |       |        |
|                  | M20x1.5   | X     |       |        |
| M22x2.5          |           | X     |       |        |
|                  | M22x2.0   | X     |       |        |
|                  | M22x1.5   | X     |       |        |
| M24x3            |           | X     |       |        |
|                  | M24x2.0   | X     |       |        |
|                  | M24x1.5   | X     |       |        |

### UNC

| C:A PRIS / STYCK |     |     |
|------------------|-----|-----|
| 17554            |     |     |
| UNC              | RAK | RAK |
| No 10x 24        | X   | X   |
| No 12x 24        | X   |     |
| 1/4 x 20         | X   | X   |
| 5/16 x 18        | X   | X   |
| 3/8 x 16         | X   | X   |
| 7/16 x 14        | X   | X   |
| 1/2 x 13         | X   | X   |
| 9/16 x 12        | X   | X   |
| 5/8 x 11         | X   | X   |
| 3/4 x 10         | X   | X   |
| 7/8 x 9          | X   | X   |
| 1" x 8           | X   | X   |

### UNF

| C:A PRIS / STYCK |     |     |
|------------------|-----|-----|
| 17555            |     |     |
| UNF              | RAK | RAK |
| No 10 x 32       | X   | X   |
| No 12 x 24       | X   |     |
| 1/4 x 28         | X   | X   |
| 5/16 x 24        | X   | X   |
| 3/8 x 24         | X   | X   |
| 7/16 x 20        | X   | X   |
| 1/2 x 20         | X   | X   |
| 9/16 x 18        | X   | X   |
| 5/8 x 18         | X   | X   |
| 3/4 x 16         | X   | X   |
| 7/8 x 14         | X   | X   |
| 1" x 12          | X   | X   |

BESTÄLLNINGSEXEMPEL:

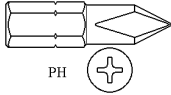

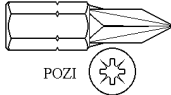

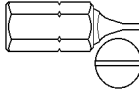
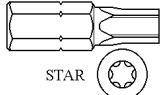

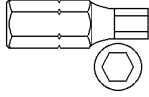
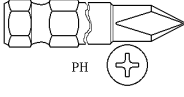

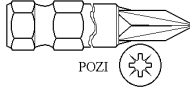

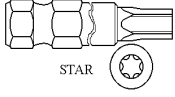

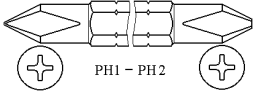


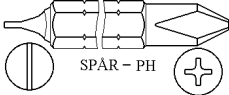


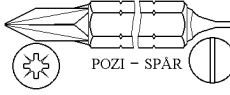


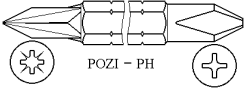


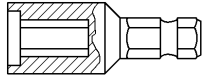

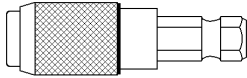

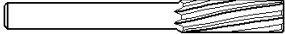






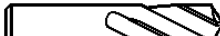

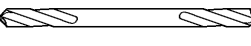
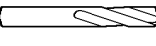
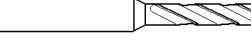
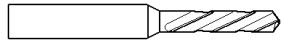



BESTÄLLNINGSEXEMPEL:

BESTÄLLNINGSEXEMPEL:

**SWEBOLT AB**







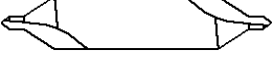
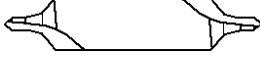

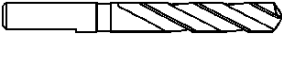
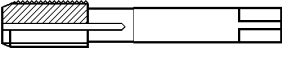
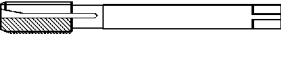





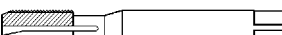





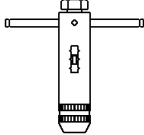
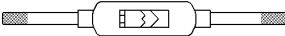

TEL 08 - 555 975 00 FAX 08 - 583 581 82



|  |   |  |   |
|--|---|--|---|
| <p align="center"><b>- 1 -</b></p>  <p align="center">PH </p>  | <p align="center"><b>- 2 -</b></p>  <p align="center">POZI </p>   | <p align="center"><b>- 3 -</b></p>   | <p align="center"><b>- 4 -</b></p>  <p align="center">STAR </p>   |
| <p align="center"><b>- 5 -</b></p>    | <p align="center"><b>- 6 -</b></p>  <p align="center">PH </p>   | <p align="center"><b>- 7 -</b></p>  <p align="center">POZI </p>   | <p align="center"><b>- 8 -</b></p>  <p align="center">STAR </p>   |
| <p align="center"><b>- 9 -</b></p>  <p align="center">PH1 - PH2  </p> | <p align="center"><b>- 10 -</b></p>  <p align="center">SPAR - PH  </p> | <p align="center"><b>- 11 -</b></p>  <p align="center">POZI - SPAR  </p> | <p align="center"><b>- 12 -</b></p>  <p align="center">POZI - PH  </p> |
| <p align="center"><b>- 13 -</b></p>   | <p align="center"><b>- 14 -</b></p>    | <p align="center"><b>- 15 -</b></p>    | <p align="center"><b>- 16 -</b></p>    |
| <p align="center"><b>- 17 -</b></p>   | <p align="center"><b>- 18 -</b></p>    | <p align="center"><b>- 19 -</b></p>    | <p align="center"><b>- 20 -</b></p>    |
| <p align="center"><b>- 21 -</b></p>   | <p align="center"><b>- 22 -</b></p>    | <p align="center"><b>- 23 -</b></p>    | <p align="center"><b>- 24 -</b></p>    |
| <p align="center"><b>- 25 -</b></p>   | <p align="center"><b>- 26 -</b></p>    | <p align="center"><b>- 27 -</b></p>    | <p align="center"><b>- 28 -</b></p>    |
| <p align="center"><b>- 29 -</b></p>   | <p align="center"><b>- 30 -</b></p>    | <p align="center"><b>- 31 -</b></p>    | <p align="center"><b>- 32 -</b></p>    |

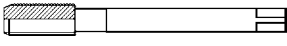

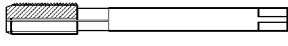
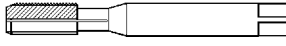
**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

|   |   |  |   |
|---|---|--|---|
| - 33 -<br>   | - 34 -<br>   | - 35 -<br>   | - 36 -<br>   |
| - 37 -<br>   | - 38 -<br>   | - 39 -<br>   | - 40 -<br>   |
| - 41 -<br>   | - 42 -<br>   | - 43 -<br>   | - 44 -<br>   |
| - 45 -<br>   | - 46 -<br>   | - 47 -<br>   | - 48 -<br>   |
| - 49 -<br> | - 50 -<br> | - 51 -<br> | - 52 -<br> |
| - 53 -<br> | - 54 -<br>Borrbitssats  | - 55 -<br>  | - 56 -<br>Gängbitssats  |
| - 57 -<br>Borr- & Gängbitssats  | - 58 -<br>Kombisats   | - 59 -<br> | - 60 -<br> |
| - 61 -<br> | - 62 -<br> | - 63 -<br>Gängtappsats   | - 64 -<br>Gängtapp & snittsats  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

|   |   |  |   |
|---|---|--|---|
| - 65 -<br> | - 66 -<br> | - 67 -<br> | - 68 -<br> |
| - 69 -  | - 70 -  | - 71 -   | - 72 -  |
| - 73 -  | - 74 -  | - 75 -   | - 76 -  |
| - 77 -  | - 78 -  | - 79 -   | - 80 -  |
| - 81 -  | - 82 -  | - 83 -   | - 84 -  |
| - 85 -  | - 86 -  | - 87 -   | - 88 -  |
| - 89 -  | - 90 -  | - 91 -   | - 92 -  |
| - 93 -  | - 94 -  | - 95 -   | - 96 -  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

## VERKTYG

|      |       |   |  |      |
|------|-------|---|--|------|
| 1    | 68000 | BITS, PH, PHILLIPS, HÄRDAD, GRÅ             |  | 18:1 |
| 1    | 68010 | BITS, PH, PHILLIPS, EXTRA HÅRD              |  | 18:1 |
| 2    | 68020 | BITS, POZI, HÄRDAD GRÅ                      |  | 18:1 |
| 2    | 68030 | BITS, POZI, EXTRA HÅRD                      |  | 18:1 |
| 3    | 68040 | BITS, MEJSEL, HÄRDAD, GRÅ                   |  | 18:4 |
| 3    | 68050 | BITS, MEJSEL, EXTRA HÅRD                    |  | 18:4 |
| 4    | 68070 | BITS, STAR, HÄRDAD, GRÅ                     |  | 18:1 |
| 5    | 68080 | BITS, INVÄNDIG 6-KANT, HÄRDAD, GRÅ          |  | 18:1 |
| 6    | 68090 | MASKINSKRUVMEJSEL L70mm, PH, HÄRDAD         |  | 18:3 |
| 7    | 68100 | MASKINSKRUVMEJSEL L70mm, POZI, HÄRDAD       |  | 18:3 |
| 8    | 68110 | MASKINSKRUVMEJSEL L70mm, STAR, HÄRDAD       |  | 18:3 |
| 6    | 68130 | MASKINSKRUVMEJSEL L90mm, PH, HÄRDAD         |  | 18:3 |
| 7    | 68140 | MASKINSKRUVMEJSEL L90mm, POZI, HÄRDAD       |  | 18:3 |
| 8    | 68150 | MASKINSKRUVMEJSEL L90mm, STAR, HÄRDAD       |  | 18:3 |
| 6    | 68180 | MASKINSKRUVMEJSEL L150mm, PH, HÄRDAD        |  | 18:3 |
| 7    | 68190 | MASKINSKRUVMEJSEL L150mm, POZI, HÄRDAD      |  | 18:3 |
| 8    | 68200 | MASKINSKRUVMEJSEL L150mm, STAR, HÄRDAD      |  | 18:3 |
| 8    | 68220 | MASKINSKRUVMEJSEL SKAFT 6/8mm, STAR, HÄRDAD |  | 18:3 |
| 9-12 |       | DUBBELSIDIG BITS PH-POZI-STAR, HÄRDAD       |  | 18:5 |
| 13   | 68250 | MUTTERHYLSA, MAGNETISK 42mm                 |  | 18:6 |
| 13   | 68260 | MUTTERHYLSA, MAGNETISK 65mm                 |  | 18:6 |
| 13   | 28251 | MUTTERHYLSA, OMAGNETISK                     |  | 18:6 |
| 14   | 68280 | BITSHÅLLARE, MAGNETISK                      |  | 18:6 |
| 15   |       | BITSHÅLLARE, MAGNETISK m. SNABBCHUCK        |  | 18:6 |

### **BORR**

|    |       |                        |            |       |
|----|-------|------------------------|------------|-------|
| 19 | 60099 | BORR, VALSAD HSS       | 338N       | 18:19 |
| 19 | 60100 | BORR, SLIPAD HSS       | 338N       | 18:18 |
| 19 | 60101 | BORR, HSS-E COBOLT     | 338N       | 18:20 |
| 19 | 60102 | BORR, HSS-TiN          | 338N       | 18:21 |
| 19 | 60103 | BORR, HSS-E COBOLT TiN | 338N       | 18:22 |
| 21 | 60104 | BORR, LÅNG SPIRAL HSS  | 338H       | 18:23 |
| 22 | 60105 | BORR, TÄT SPIRAL HSS   | 338W       | 18:24 |
| 22 | 60106 | BORR, HSS HSSE COBOLT  | 338S       | 18:25 |
| 22 | 60107 | BORR, HSSE COBOLT-TiN  | 338S       | 18:26 |
| 23 | 60108 | BORR, HSS, STABIL      | 338TLS1000 | 18:27 |
| 23 | 60109 | BORR, HSS TiN, STABIL  | 338TLS1000 | 18:28 |
| 23 | 60110 | BORR, HSS-E COBOLT     | 338TLS1000 | 18:29 |
| 23 | 60111 | BORR, HSS-E COBOLT-TiN | 338TLS1000 | 18:30 |
| 23 | 60112 | BORR, HSCo-TiCN        | 338TLS1000 | 18:31 |
| 23 | 60113 | BORR, HSCo-TiAlN       | 338TLS1000 | 18:32 |
| 20 | 60114 | BORR, HSS VÄNSTER      | 338N       | 18:33 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                                  | DIN        | SIDA  |
|------|---------|--|------------|-------|
| 24   | 60116   | BORR HSCO, SPIRAL                          | 1897S      | 18:37 |
| 24   | 60117   | BORR HSS, VALSAD                           | 1897N      | 18:38 |
| 28   | 60118   | BORR FÖRSÄNKT, HSCo                        | 1899S      | 18:39 |
| 29   | 60119   | BORR FÖRSÄNKT HSCo, VÄNSTER                | 1899N      | 18:40 |
| 25   | 60122   | BORR, HSS, VÄNSTER                         | 1897N      | 18:34 |
| 24   | 60123   | BORR, HSS                                  | 1897N      | 18:35 |
| 24   | 60124   | BORR, HSS-TiN                              |            | 18:36 |
| 26   | 60125   | POPNITSBORR DUBBEL, VALSAD OCH SLIPAD      |            | 18:17 |
| 33   | 60129   | BORR MK VALSAD HSS                         | 345N       | 18:60 |
| 33   | 60130   | BORR MK SLIPAD HSS                         | 345N       | 18:61 |
| 33   | 60131   | BORR, MK, HSS TiN                          | 345N       | 18:62 |
| 33   | 60132   | BORR, MK, HSCo                             | 345N       | 18:63 |
| 33   | 60133   | BORR, MK, HSCo TiN                         | 345N       | 18:64 |
| 33   | 60134   | BORR, MK, HSCo TICN                        | 345N       | 18:65 |
| 33   | 60135   | BORR, MK, HSCo TIAIN                       | 345N       | 18:66 |
| 30   | 60140   | BORR , CYL SKAFT HSS                       | 339N       | 18:41 |
| 30   | 60141   | BORR , CYL SKAFT HSS-TiN                   | 339N       | 18:42 |
| 30   | 60142   | BORR , CYL SKAFT HSCo                      | 339N       | 18:43 |
| 19   | 60143   | LÅNG BORR, HSS VALSAD                      | 340N       | 18:44 |
| 19   | 60144   | LÅNG BORR, HSS SLIPAD                      | 340N       | 18:45 |
| 19   | 60145   | LÅNG BORR, HSS-TiN                         | 340N       | 18:46 |
| 19   | 60146   | LÅNG BORR, HSCo                            | 340N       | 18:47 |
| 22   | 60147   | LÅNG BORR, HSCo, SPIRAL                    | 340S       | 18:48 |
| 23   | 60148   | LÅNG BORR, HSS                             | 340TLS500  | 18:49 |
| 23   | 60149   | LÅNG BORR, HSCo                            | 340TLS1000 | 18:50 |
| 23   | 60150   | LÅNG BORR, HSS                             | 340TLS     | 18:51 |
| 23   | 60151   | LÅNG BORR, HSS-TiN                         | 340TLS     | 18:52 |
| 31   | 60152   | DJUPHÅLSBORR, HSS, A-C                     | 1869N      | 18:53 |
| 32   | 60153   | DJUPHÅLSBORR, HSS TLS 500                  | 1869TLS    | 18:55 |
| 32   | 60154   | DJUPHÅLSBORR, HSS TLS 1000                 | 1869TLS    | 18:57 |
| 32   | 60155   | DJUPHÅLSBORR, HSCo TLS 1000                | 1869TLS    | 18:59 |
| 33   | 60160   | BORR MK, HSS                               | 341N       | 18:69 |
| 33   | 60161   | BORR MK, HSS-TiN                           | 341N       | 18:70 |
| 33   | 60162   | BORR MK, HSCo                              | 341N       | 18:71 |
| 34   | 60163   | BORR MK, HSS                               | 341TLS1000 | 18:72 |
| 34   | 60164   | BORR MK, HSS-TiN                           | 341TLS1000 | 18:73 |
| 33   | 60165   | BORR MK, MED KYLKANAL HSCo                 | 341N       | 18:74 |
| 33   | 60166   | BORR MK, MED KYLKANAL RADIEL HSCo          | 341N       | 18:75 |
| 33   | 60167   | BORR MK, MED KYLKANAL RADIEL HSCo          | 341        | 18:76 |
| 34   | 60168   | BORR MK, MED KYLKANAL GENOMG. HSCo TLS1000 | 341        | 18:77 |
| 34   | 60169   | BORR MK, MED KYLKANAL RADIEL HSCo TLS1000  | 341        | 18:78 |
| 34   | 60170   | BORR MK, MED KYLKANAL RADIEL HSCo TLS 1000 | 341BK      | 18:79 |
| 33   | 60171   | BORR MK, DJUPHÅLSBORR LÄNGD 1 HSS          | 1870N-A    | 18:80 |
| 33   | 60172   | BORR MK, DJUPHÅLSBORR LÄNGD 2 HSS          | 1870N-B    | 18:81 |
| 33   | 60173   | BORR MK, DJUPHÅLSBORR TLS HSS              | 1870N-A    | 18:82 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                                      | DIN     | SIDA   |
|------|---------|--|---------|--------|
| 33   | 60174   | BORR MK, DJUPHÅLSBORR TLS HSS                  | 1870N-B | 18:83  |
| 33   | 60175   | BORR MK, DJUPHÅLSBORR TLS HSCo                 | 1870N-A | 18:84  |
| 33   | 60176   | BORR MK, DJUPHÅLSBORR TLS HSCo                 | 1870N-B | 18:84  |
| 35   | 60189   | TAPPBORR 90° (STEBBORR), FIN                   | 8374    | 18:85  |
| 35   | 60190   | TAPPBORR 90° (STEBBORR), MEDER                 | 8374    | 18:85  |
| 35   | 60191   | TAPPBORR 90° (STEBBORR)                        | 8378    | 18:85  |
| 36   | 60192   | TAPPBORR 180° (STEBBORR)                       | 8376    | 18:86  |
| 36   | 60193   | TAPPBORR 180° (STEBBORR)                       | 8376    | 18:86  |
| 37   | 60194   | TAPPBORR MK 90° (STEBBORR)                     | 8375    | 18:87  |
| 37   | 60195   | TAPPBORR MK 90° (STEBBORR)                     | 8379    | 18:87  |
| 38   | 60196   | TAPPBORR MK 180° (STEBBORR)                    | 8377    | 18:88  |
| 39   | 60200   | CENTRUMBORR 60° Form A HSS                     | 333     | 18:89  |
| 40   | 60201   | CENTRUMBORR 60°/120° Form B HSS                | 333     | 18:89  |
| 40   | 60202   | CENTRUMBORR 60°/120° Form R HSS                | 333     | 18:89  |
| 39   | 60203   | CENTRUMBORR 60° Form A HSS                     | 333     | 18:90  |
| 40   | 60204   | CENTRUMBORR 60°/120° Form B HSS                | 333     | 18:90  |
| 40   | 60205   | CENTRUMBORR 60°/120° Form R HSS                | 333     | 18:90  |
| 24   | 60210   | HÅRDMETALLBORR VHM-K10/K20                     | 6539    | 18:91  |
| 19   | 60211   | HÅRDMETTALLBORR VHM K10/K20                    | 338     | 18:92  |
| 19   | 60212   | HÅRDMETALLBORR NC-BORR Form A 90° VHM K10/K20  | 338     | 18:93  |
|      |         | HÅRDMETALLBORR NC-BORR Form B 120° VHM K10/K20 | 338     | 18:93  |
| 30   | 60213   | HÅRDMETALLBESTYCKAD K10/K20                    | 8037    | 18:94  |
| 33   | 60214   | HÅRDMETALLBESTYCKAD MK K10/K20                 | 8041    | 18:95  |
| 41   | 60218   | PLÅTBORR HSS                                   |         | 18:96  |
| 41   | 60219   | PLÅTBORR HSCo                                  |         | 18:96  |
| 24   | 60220   | NC-BORR 90° HSCo                               |         | 18:97  |
| 24   | 60221   | NC-BORR 120° HSCo                              |         | 18:97  |
| 24   | 60222   | NC-BORR 90° HSCo-TiN                           |         | 18:97  |
| 24   | 60223   | NC-BORR 120° HSCo-TiN                          |         | 18:97  |
| 42   | 60226   | CNC-BORR borrhjup 3xd HSCo MED KYLKANAL        |         | 18:98  |
| 42   | 60227   | CNC-BORR borrhjup 3xd HSCo-TiN MED KYLKANAL    |         | 18:98  |
| 42   | 60228   | CNC-BORR borrhjup 5xd HSCo MED KYLKANAL        |         | 18:99  |
| 42   | 60229   | CNC-BORR borrhjup 5xd HSCo-TiN MED KYLKANAL    |         | 18:99  |
|      |         | <b>RULLGÄNGTAPP METRISK GÄNGA</b>              |         |        |
| 66   | 65320   | RULLGÄNGTAPP BLANK                             | 371     | 18:141 |
| 66   | 65321   | RULLGÄNGTAPP VAP                               | 371     | 18:141 |
| 66   | 65322   | RULLGÄNGTAPP TIN                               | 371     | 18:141 |
| 65   | 65326   | RULLGÄNGTAPP BLANK                             | 376     | 18:141 |
| 65   | 65327   | RULLGÄNGTAPP VAP                               | 376     | 18:141 |
| 65   | 65328   | RULLGÄNGTAPP TIN                               | 376     | 18:141 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD                              | ART.GR. | BENÄMNING  | DIN  | SIDA   |
|-----------------------------------|---------|--|------|--------|
| 68                                | 65330   | RULLGÄNGTAPP med smörjspår BLANK                         | 371  | 18:142 |
| 68                                | 65331   | RULLGÄNGTAPP med smörjspår VAP                           | 371  | 18:142 |
| 68                                | 65332   | RULLGÄNGTAPP med smörjspår TIN                           | 371  | 18:142 |
| 67                                | 65336   | RULLGÄNGTAPP med smörjspår BLANK                         | 376  | 18:142 |
| 67                                | 65337   | RULLGÄNGTAPP med smörjspår VAP                           | 376  | 18:142 |
| 67                                | 65338   | RULLGÄNGTAPP med smörjspår TIN                           | 376  | 18:142 |
| <b>HANDGÄNGTAPP METRISK GÄNGA</b> |         |  |      |        |
| 43                                | 65000   | HANDGÄNGTAPP 6H M-GÄNGA Serie I-II-III HSS-G             | 352  | 18:151 |
| 43                                | 65001   | HANDGÄNGTAPP 6H M-GÄNGA koniskt utförande HSS-G I-II-III | 352  | 18:152 |
| 43                                | 65002   | HANDGÄNGTAPP 6H M-GÄNGA Serie I-III HSS-G fingänga       | 2181 | 18:153 |
| 43                                |         | HANDGÄNGTAPP 6H M-GÄNGA Serie I-III                      | 2181 | 18:153 |
| 43                                | 65003   | HANDGÄNGTAPP UNC I-II-III                                | 352  | 18:155 |
| 43                                | 65004   | HANDGÄNGTAPP UNF I-II-III                                | 352  | 18:155 |
| 43                                | 65005   | HANDGÄNGTAPP BSW   | 352  | 18:156 |
| 43                                | 65006   | HANDGÄNGTAPP BSF   | 352  | 18:156 |
| 43                                | 65007   | HANDGÄNGTAPP G   | 352  | 18:157 |
| 43                                | 65008   | HANDGÄNGTAPP PG  | 352  | 18:157 |
| 43                                | 65009   | HANDGÄNGTAPP TR  | 352  | 18:158 |
| 43                                | 65010   | HANDGÄNGTAPP M-GÄNGA, I-II-III HSS-E (Cobolt)            | 352  | 18:159 |
| 43                                | 65011   | HANDGÄNGTAPP M-FINGÄNGA, I o III HSS-E, Cobolt           | 352  | 18:159 |
| 43                                | 65012   | HANDGÄNGTAPP M-GÄNGA, I-II-III HSS-G VÄNSTER             | 352  | 18:160 |
| 43                                |         | HANDGÄNGTAPP M-FINGÄNGA, I o III HSS-G VÄNSTER           | 2181 | 18:160 |
| 45                                | 65050   | SPÅNDRIVANDE MASKINGÄNGTAPP HSS-E 6H                     | 352  | 18:161 |
| 47                                | 65051   | SPIRALGÄNGTAPP 35° HSS-E 6H                              | 352  | 18:161 |
| 47                                | 65052   | INTERRUPT G-TAPP HSS-E 6H                                | 352  | 18:161 |
| 43                                | 65053   | GÄNGTAPP FINGÄNGA HSS-G                                  | 2181 | 18:162 |
| 43                                | 65054   | GÄNGTAPP HSS-G UNC-GÄNGA                                 |      | 18:162 |
| 43                                | 65055   | GÄNGTAPP HSS-G UNF-GÄNGA                                 |      | 18:163 |
| 43                                | 65056   | GÄNGTAPP HSS-G BSW-GÄNGA                                 |      | 18:164 |
| 43                                | 65057   | GÄNGTAPP BSP(G)-GÄNGA                                    |      | 18:164 |
| 43                                | 65058   | GÄNGTAPP PG-GÄNGA  |      | 18:165 |
| 43                                | 65059   | GÄNGTAPP NPT-GÄNGA                                       |      | 18:165 |
| 51                                | 65060   | KOMBITAPP BORR+GÄNGA 6H HSS-E                            |      | 18:166 |
| 44                                | 65120   | MASKING-TAPP HSS-E Form C                                | 371  | 18:167 |
| 43                                | 65121   | MASKING-TAPP HSS-E Form C                                | 376  | 18:167 |
| 46                                | 65122   | SPÅNDRIVANDE G-TAPP HSS-E                                | 371  | 18:168 |
| 45                                | 65123   | SPÅNDRIVANDE G-TAPP HSS-E                                | 376  | 18:168 |
| 48                                | 65124   | SPIRALGÄNGTAPP 15° HSS-E                                 | 371  | 18:169 |
| 47                                | 65125   | SPIRALGÄNGTAPP 15° HSS-E                                 | 376  | 18:169 |
| 47                                | 65126   | SPIRALGÄNGTAPP 35° HSS-E                                 | 371  | 18:170 |
| 48                                | 65127   | SPIRALGÄNGTAPP 35° HSS-E                                 | 376  | 18:170 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD                               | ART.GR. | BENÄMNING                          | DIN     | SIDA   |
|------------------------------------|---------|------------------------------------|---------|--------|
| 49                                 | 65128   | INTERRUPT GÄNGTAPP HSS-E           | 371     | 18:171 |
| 50                                 | 65129   | INTERRUPT GÄNGTAPP HSS-E           | 376     | 18:171 |
| 44                                 | 65130   | MASKINTAPP VÄNSTER HSS-E           | 371     | 18:172 |
| 43                                 | 65131   | MASKINTAPP VÄNSTER HSS-E           | 376     | 18:172 |
| <b>SPÅNDRIVANDE MASKINGÄNGTAPP</b> |         |                                    |         |        |
| 46                                 | 65132   | SPÅNDRIVANDE HSS-E TiN             | 371     | 18:173 |
| 45                                 | 65133   | SPÅNDRIVANDE HSS-E TiN             | 376     | 18:173 |
| 48                                 | 65134   | SPIRALGÄNGTAPP HSS-E TiN           | 371     | 18:173 |
| 47                                 | 65135   | SPIRALGÄNGTAPP HSS-E TiN           | 376     | 18:173 |
| 44                                 | 65140   | MASKINGÄNGTAPP FINGÄNGA HSS-E 6H   | 374     | 18:174 |
| 45                                 | 65141   | SPÅNDRIVANDE FINGÄNGA HSS-E 6H     | 374     | 18:175 |
| 47                                 | 65142   | SPÅNDRIVANDE-TAPP UNC-GÄNGA HSS-E  | ~371    | 18:176 |
| 48                                 | 65143   | SPÅNDRIVANDE-TAPP UNC-GÄNGA HSS-E  | ~376    | 18:176 |
| 47                                 | 65144   | SPÅNDRIVANDE-TAPP UNF-GÄNGA HSS-E  | ~371    | 18:176 |
| 48                                 | 65145   | SPÅNDRIVANDE-TAPP UNF-GÄNGA HSS-E  | ~376    | 18:176 |
| 47                                 | 65146   | SPÅNDRIVANDE-TAPP BSW-GÄNGA HSS-E  | ~371    | 18:176 |
| 48                                 | 65147   | SPÅNDRIVANDE-TAPP BSW-GÄNGA HSS-E  | ~376    | 18:176 |
| <b>SPIRAN MASKINGÄNGTAPP</b>       |         |                                    |         |        |
| 47                                 | 65148   | SPIRALGÄNGTAPP UNC-GÄNGA HSS-E     | ~371    | 18:177 |
| 48                                 | 65149   | SPIRALGÄNGTAPP UNC-GÄNGA HSS-E     | ~376    | 18:177 |
| 48                                 | 65150   | SPIRALGÄNGTAPP UNF-GÄNGA HSS-E     | ~371    | 18:177 |
| 47                                 | 65151   | SPIRALGÄNGTAPP UNF-GÄNGA HSS-E     | ~376    | 18:177 |
| 48                                 | 65152   | SPIRALGÄNGTAPP BSW-GÄNGA HSS-E     | ~371    | 18:177 |
| 47                                 | 65153   | SPIRALGÄNGTAPP BSW-GÄNGA HSS-E     | ~376    | 18:177 |
| 43                                 | 65154   | MASKINTAPP G (BSP) HSS-E           | 5156    | 18:178 |
| 45                                 | 65155   | SPÅNDRIVANDE G (BSP) HSS-E         | 5156    | 18:178 |
| 45                                 | 65156   | SPIRALGÄNGTAPP G (BSP) HSS-E       | 5156    | 18:178 |
| <b>MASKINGÄNGTAPP "RING"</b>       |         |                                    |         |        |
| 47                                 | 65160   | SPIRALGÄNGTAPP 39° HSS-E GRÖN RING | 371     | 18:181 |
| 48                                 | 65161   | SPIRALGÄNGTAPP 39° HSS-E GRÖN RING | 376     | 18:181 |
| 46                                 | 65162   | SPÅNDRIVANDE HSS-E GRÖN RING       | 371     | 18:181 |
| 45                                 | 65163   | SPÅNDRIVANDE HSS-E GRÖN RING       | 376     | 18:181 |
| 47                                 | 65164   | SPIRALGÄNGTAPP 39° HSS-E BLÅ RING  | 371     | 18:182 |
| 48                                 | 65165   | SPIRALGÄNGTAPP 39° HSS-E BLÅ RING  | 376     | 18:182 |
| 46                                 | 65166   | SPÅNDRIVANDE HSS-E BLÅ RING        | 371     | 18:182 |
| 45                                 | 65167   | SPÅNDRIVANDE HSS-E BLÅ RING        | 376     | 18:182 |
| 47                                 | 65168   | SPIRALGÄNGTAPP 39° HSS-E VIT RING  | 371/376 | 18:183 |
| 46                                 | 65170   | SPÅNDRIVANDE HSS-E VIT RING        | 371/376 | 18:183 |
| 46                                 | 65172   | SPÅNDRIVANDE HSS-E SVART RING      | 371/376 | 18:184 |
| 46                                 | 65173   | SPÅNDRIVANDE HSS-E RÖD RING        | 371     | 18:184 |
| 46                                 | 65180   | SPÅNDRIVANDE HSS-G                 | ISO 529 | 18:185 |
| 48                                 | 65181   | SPIRALGÄNGTAPP HSS-G               | ISO 529 | 18:185 |
| 50                                 | 65182   | INTERRUPT HSS-G                    | ISO 529 | 18:185 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD                                   | ART.GR. | BENÄMNING                                  | DIN   | SIDA   |
|--|---------|--|-------|--------|
| <b>GÄNGSNITT</b>                       |         |  |       |        |
| 52                                     | 65200   | GÄNGSNITT HSS 69                           | 223   | 18:186 |
| 52                                     | 65201   | GÄNGSNITT HSS 69 runt 25mm                 |       | 18:186 |
| 52                                     | 65202   | GÄNGSNITT FINGÄNGA HSS 69                  | 223   | 18:187 |
| 52                                     | 65203   | GÄNGSNITT UNC-gänga HSS                    | ~223  | 18:188 |
| 52                                     | 65204   | GÄNGSNITT UNF-gänga HSS                    | ~223  | 18:188 |
| 52                                     | 65205   | GÄNGSNITT BSW-gänga HSS                    | 223   | 18:189 |
| 52                                     | 65206   | GÄNGSNITT BSF-gänga HSS                    | 223   | 18:189 |
| 52                                     | 65207   | GÄNGSNITT G (BSP) HSS                      | 5158  | 18:190 |
| 52                                     | 65208   | GÄNGSNITT PG HSS                           | 40434 | 18:190 |
| 52                                     | 65209   | GÄNGSNITT NPT HSS                          | 223   | 18:190 |
| 52                                     | 65210   | GÄNGSNITT M-gänga VÄNSTER                  | 223   | 18:191 |
| 52                                     | 65211   | GÄNGSNITT M-fingänga VÄNSTER               | 223   | 18:191 |
| <b>GÄNGBITS – BORRBITS - KOMBIBITS</b> |         |  |       |        |
| 53                                     | 65250   | BORRBITS HSS-G ¼ SKAFT                     |       | 18:200 |
| 54                                     | 65251   | BORRBITSSATS HSS-G PLASTASK                |       | 18:200 |
| 55                                     | 65252   | GÄNGBITS HSS-G ¼ SKAFT                     |       | 18:201 |
| 56                                     | 65253   | GÄNGBITSSATS HSS-G PLASTASK                |       | 18:201 |
| 57                                     | 65254   | BORR och GÄNGBITSSATS M3-M10               |       | 18:201 |
| 58                                     | 65255   | KOMBISATS M3-M10 ¼ FÄSTE BORR-GÄNG-FAS     |       | 18:202 |
| 59                                     | 65256   | KOMBIBITS                                  |       | 18:202 |
| 63                                     | 65300   | GÄNGTAPPSATS I PLASTBOX                    |       | 18:206 |
| 64                                     | 65301   | GÄNGTAPP och SNITTSATS M3-M20 INKL HÅLLARE |       | 18:206 |
| 64                                     | 65302   | GÄNGTAPP och SNITTSATS M3-M12 INKL HÅLLARE |       | 18:207 |
| 64                                     | 65303   | GÄNGTAPP och SNITTSATS ¼ - ¾ INKL HÅLLARE  |       | 18:207 |
| <b>HANDVERKTYG</b>                     |         |  |       |        |
| 60                                     | 65280   | GÄNGTAPPHÅLLARE Nr 1-4                     |       | 18:205 |
| 61                                     | 65281   | STÄLLBART SVANGJÄRN                        |       | 18:205 |
| 62                                     | 65282   | GÄNGKLOPPA                                 |       | 18:205 |
| <b>RULLGÄNGTAPP METRISK GÄNGA</b>      |         |  |       |        |
| 66                                     | 65400   | RULLGÄNGTAPP HSS-E 6HX Typ FC              | 371   | 18:221 |
| 66                                     | 65401   | RULLGÄNGTAPP HSS-E 6HX Typ FC-TiN          | 371   | 18:221 |
| 66                                     | 65402   | RULLGÄNGTAPP HSS-E 6HX Typ FC-TICN         | 371   | 18:221 |
| 66                                     | 65403   | RULLGÄNGTAPP HSS-E 6HX Typ FC-XY           | 371   | 18:221 |
| 68                                     | 65404   | RULLGÄNGTAPP HSS-E 6HX Typ FCS             | 371   | 18:221 |
| 67                                     | 65405   | RULLGÄNGTAPP HSS-E 6HX Typ FCS-TiN         | 371   | 18:221 |
| 67                                     | 65406   | RULLGÄNGTAPP HSS-E 6HX Typ FCS-TICN        | 371   | 18:221 |
| 67                                     | 65407   | RULLGÄNGTAPP HSS-E 6HX Typ FCS-XY          | 371   | 18:221 |
| 67                                     | 65408   | RULLGÄNGTAPP HSS-E 6HX Typ FCSIK           | 371   | 18:221 |
| 67                                     | 65409   | RULLGÄNGTAPP HSS-E 6HX Typ FCSIK-TiN       | 371   | 18:221 |
| 67                                     | 65410   | RULLGÄNGTAPP HSS-E 6HX Typ FCSIK-TICN      | 371   | 18:221 |
| 67                                     | 65411   | RULLGÄNGTAPP HSS-E 6HX Typ FCSIK-XY        | 371   | 18:221 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD                                       | ART.GR. | BENÄMNING                                      | DIN | SIDA   |
|--|---------|--|-----|--------|
| 67   | 65412   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FC         | 371 | 18:222 |
| 66   | 65413   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FC-TiN     | 371 | 18:222 |
| 66   | 65414   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FC-TICN    | 371 | 18:222 |
| 66   | 65415   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FC-XY      | 371 | 18:222 |
| 66   | 65416   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FCS        | 371 | 18:222 |
| 68   | 65417   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FCS-TiN    | 371 | 18:222 |
| 68   | 65418   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FCS-TICN   | 371 | 18:222 |
| 68   | 65419   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FCS-XY     | 371 | 18:222 |
| 68   | 65420   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FCSIK      | 371 | 18:222 |
| 68   | 65421   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FCSIK-TiN  | 371 | 18:222 |
| 68   | 65422   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FCSIK-TICN | 371 | 18:222 |
| 68   | 65423   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FCSIK-XY   | 371 | 18:222 |
| 65   | 65424   | RULLGÄNGTAPP HSS-E 6HX Typ FC                  | 376 | 18:223 |
| 65   | 65425   | RULLGÄNGTAPP HSS-E 6HX Typ FC-TiN              | 376 | 18:223 |
| 65   | 65426   | RULLGÄNGTAPP HSS-E 6HX Typ FC-TICN             | 376 | 18:223 |
| 65   | 65427   | RULLGÄNGTAPP HSS-E 6HX Typ FC-XY               | 376 | 18:223 |
| 67   | 65428   | RULLGÄNGTAPP HSS-E 6HX Typ FCS                 | 376 | 18:223 |
| 67   | 65429   | RULLGÄNGTAPP HSS-E 6HX Typ FCS-TiN             | 376 | 18:223 |
| 67   | 65430   | RULLGÄNGTAPP HSS-E 6HX Typ FCS-TICN            | 376 | 18:223 |
| 67   | 65431   | RULLGÄNGTAPP HSS-E 6HX Typ FCS-XY              | 376 | 18:223 |
| 67   | 65432   | RULLGÄNGTAPP HSS-E 6HX Typ FCSIK               | 376 | 18:223 |
| 67   | 65433   | RULLGÄNGTAPP HSS-E 6HX Typ FCSIK-TiN           | 376 | 18:223 |
| 67   | 65434   | RULLGÄNGTAPP HSS-E 6HX Typ FCSIK-TICN          | 376 | 18:223 |
| 67   | 65435   | RULLGÄNGTAPP HSS-E 6HX Typ FCSIK-XY            | 376 | 18:223 |
| 65   | 65436   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FC         | 374 | 18:224 |
| 65   | 65437   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FC-TiN     | 374 | 18:224 |
| 65   | 65438   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FC-TICN    | 374 | 18:224 |
| 65   | 65439   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FC-XY      | 374 | 18:224 |
| 67   | 65440   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FCS        | 374 | 18:224 |
| 67   | 65441   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FCS-TiN    | 374 | 18:224 |
| 67   | 65442   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FCS-TICN   | 374 | 18:224 |
| 67   | 65443   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FCS-XY     | 374 | 18:224 |
| 67   | 65444   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FCSIK      | 374 | 18:224 |
| 67   | 65445   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FCSIK-TiN  | 374 | 18:224 |
| 67   | 65446   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FCSIK-TICN | 374 | 18:224 |
| 67   | 65447   | RULLGÄNGTAPP FINGÄNGA HSS-E 6HX Typ FCSIK-XY   | 374 | 18:224 |
| 43   | 65448   | M-GÄNGTAPP HSS-E 6H Typ CN                     | 352 | 18:225 |
| 43   | 65449   | M-GÄNGTAPP HSS-E 6H Typ CN-TiN                 | 352 | 18:225 |
| 43   | 65450   | M-GÄNGTAPP HSS-E 6G Typ CN                     | 352 | 18:225 |
| 45   | 65451   | M-GÄNGTAPP HSS-E 6G Typ CN-TiN                 | 352 | 18:225 |
| <b>SPÅNDRIVANDE METRISK MASKINGÄNGTAPP</b> |         |  |     |        |
| 45   | 65452   | SPÅNDRIVANDE HSS-E 6H Typ BN                   | 352 | 18:226 |
| 45   | 65453   | SPÅNDRIVANDE HSS-E 6H Typ BN-VAP               | 352 | 18:226 |
| 45   | 65454   | SPÅNDRIVANDE HSS-E 6H Typ BN-TiN               | 352 | 18:226 |
| 45   | 65455   | SPÅNDRIVANDE HSS-E 6H Typ BVA                  | 352 | 18:226 |
| 45   | 65456   | SPÅNDRIVANDE HSS-E 6H Typ BVA-VAP              | 352 | 18:226 |
| 45   | 65457   | SPÅNDRIVANDE HSS-E 6H Typ BVA-TiN              | 352 | 18:226 |
| 45   | 65458   | SPÅNDRIVANDE HSS-E 6G Typ BN                   | 352 | 18:227 |
| 45   | 65459   | SPÅNDRIVANDE HSS-E 6G Typ BN-VAP               | 352 | 18:227 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| <u>BILD</u>                                | <u>ART.GR.</u> | <u>BENÄMNING</u>                           | <u>DIN</u> | <u>SIDA</u> |
|--|----------------|--|------------|-------------|
| 45   | 65460          | SPÅNDRIVANDE HSS-E 6G Typ BN-TiN           | 352        | 18:227      |
| 45   | 65461          | SPÅNDRIVANDE HSS-E 6HX Typ BVA             | 352        | 18:228      |
| 45   | 65462          | SPÅNDRIVANDE HSS-E 6HX Typ BVA-VAP         | 352        | 18:228      |
| 45   | 65463          | SPÅNDRIVANDE HSS-E 6HX Typ BVA-TiN         | 352        | 18:228      |
| <b>SPIRAL METRISK MASKINGÄNGTAPP</b>       |                |  |            |             |
| 47   | 65464          | SPIRAL HSSE 40° 6H Typ R40N                | 352        | 18:229      |
| 47   | 65465          | SPIRAL HSSE 40° 6H Typ R40N-VAP            | 352        | 18:229      |
| 47   | 65466          | SPIRAL HSSE 40° 6H Typ R40N-TiN            | 352        | 18:229      |
| 47   | 65467          | SPIRAL HSSE 40° 6H Typ R40N-TiCN           | 352        | 18:229      |
| 47   | 65468          | SPIRAL HSSE 40° 6G Typ R40N                | 352        | 18:230      |
| 47   | 65469          | SPIRAL HSSE 40° 6G Typ R40N-VAP            | 352        | 18:230      |
| 47   | 65470          | SPIRAL HSSE 40° 6G Typ R40N-TiN            | 352        | 18:230      |
| 47   | 65471          | SPIRAL HSSE 40° 6G Typ R40N-TiCN           | 352        | 18:230      |
| <b>METRISK MASKINGÄNGTAPP</b>              |                |  |            |             |
| 44   | 65472          | M-MASKINGÄNGTAPP HSS-E Rak 6H Typ CN       | 371        | 18:231      |
| 44   | 65473          | M-MASKINGÄNGTAPP HSS-E Rak 6H Typ CN-TiN   | 371        | 18:231      |
| 44   | 65474          | M-MASKINGÄNGTAPP HSS-E Rak 6H Typ CAI      | 371        | 18:231      |
| 44   | 65475          | M-MASKINGÄNGTAPP HSS-E Rak 6H Typ CAI-TiN  | 371        | 18:231      |
| 44   | 65476          | M-MASKINGÄNGTAPP HSS-E Rak 6G Typ CN       | 371        | 18:232      |
| 44   | 65477          | M-MASKINGÄNGTAPP HSS-E Rak 6G Typ CAI      | 371        | 18:232      |
| 44   | 65478          | M-MASKINGÄNGTAPP HSS-E Rak 6G Typ CAI-TiN  | 371        | 18:232      |
| 44   | 65479          | M-MASKINGÄNGTAPP HSS-E Rak 6H Typ CGG      | 371        | 18:233      |
| 44   | 65480          | M-MASKINGÄNGTAPP HSS-E Rak 6H Typ CGG-NIT  | 371        | 18:233      |
| 44   | 65481          | M-MASKINGÄNGTAPP HSS-E Rak 6H Typ CGG-TiN  | 371        | 18:233      |
| 44   | 65482          | M-MASKINGÄNGTAPP HSS-E Rak 6H Typ EMS      | 371        | 18:233      |
| 44   | 65483          | M-MASKINGÄNGTAPP HSS-E Rak 6H Typ CN       | 376        | 18:234      |
| 44   | 65484          | M-MASKINGÄNGTAPP HSS-E Rak 6H Typ CN-TiN   | 376        | 18:234      |
| 44   | 65485          | M-MASKINGÄNGTAPP HSS-E Rak 6H Typ CAI      | 376        | 18:234      |
| 44   | 65486          | M-MASKINGÄNGTAPP HSS-E Rak 6H Typ CAI-TiN  | 376        | 18:234      |
| 44   | 65487          | M-MASKINGÄNGTAPP HSS-E Rak 6G Typ CN       | 376        | 18:235      |
| 44   | 65488          | M-MASKINGÄNGTAPP HSS-E Rak 6G Typ CN-TiN   | 376        | 18:235      |
| 44   | 65489          | M-MASKINGÄNGTAPP HSS-E Rak 6HX Typ CGG     | 376        | 18:236      |
| 44   | 65490          | M-MASKINGÄNGTAPP HSS-E Rak 6HX Typ CGG-NIT | 376        | 18:236      |
| 44   | 65491          | M-MASKINGÄNGTAPP HSS-E Rak 6HX Typ CGG-TiN | 376        | 18:236      |
| 44   | 65492          | M-MASKINGÄNGTAPP HSS-E Rak 6HX Typ EMS     | 376        | 18:236      |
| <b>SPÅNDRIVANDE METRISK MASKINGÄNGTAPP</b> |                |  |            |             |
| 46   | 65493          | SPÅNDRIVANDE HSSE 6H Typ BN                | 371        | 18:237      |
| 46   | 65494          | SPÅNDRIVANDE HSSE 6H Typ BN-VAP            | 371        | 18:237      |
| 46   | 65495          | SPÅNDRIVANDE HSSE 6H Typ BN-TiN            | 371        | 18:237      |
| 46   | 65496          | SPÅNDRIVANDE HSSE 6H Typ BAI               | 371        | 18:237      |
| 46   | 65497          | SPÅNDRIVANDE HSSE 6H Typ BAI-TiN           | 371        | 18:237      |
| 46   | 65498          | SPÅNDRIVANDE HSSE 6H Typ BAI-TiCN          | 371        | 18:237      |
| 46   | 65499          | SPÅNDRIVANDE HSSE 6H Typ BLN               | 371        | 18:237      |
| 46   | 65500          | SPÅNDRIVANDE HSSE 6H Typ BLN-TiN           | 371        | 18:237      |
| 46   | 65501          | SPÅNDRIVANDE HSSE 6H Typ BLNS              | 371        | 18:237      |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD                                 | ART.GR. | BENÄMNING                             | DIN | SIDA   |
|--------------------------------------|---------|---------------------------------------|-----|--------|
| 46                                   | 65502   | SPÅNDRIVANDE HSSE 6H Typ BLNS-TiN     | 371 | 18:237 |
| 46                                   | 65503   | SPÅNDRIVANDE HSSE 6H Typ BVA          | 371 | 18:237 |
| 46                                   | 65504   | SPÅNDRIVANDE HSSE 6H Typ BVA-VAP      | 371 | 18:237 |
| 46                                   | 65505   | SPÅNDRIVANDE HSSE 6H Typ BVA-TiN      | 371 | 18:237 |
| 46                                   | 65506   | SPÅNDRIVANDE HSSE 6H Typ BH           | 371 | 18:237 |
| 46                                   | 65507   | SPÅNDRIVANDE HSSE 6H Typ BH-TIC       | 371 | 18:237 |
| 46                                   | 65508   | SPÅNDRIVANDE HSSE 6G Typ BN           | 371 | 18:238 |
| 46                                   | 65509   | SPÅNDRIVANDE HSSE 6G Typ BN-VAP       | 371 | 18:238 |
| 46                                   | 65510   | SPÅNDRIVANDE HSSE 6G Typ BN-TIP       | 371 | 18:238 |
| 46                                   | 65511   | SPÅNDRIVANDE HSSE 6G Typ BH           | 371 | 18:238 |
| 46                                   | 65512   | SPÅNDRIVANDE HSSE 6G Typ BH-TICN      | 371 | 18:238 |
| 46                                   | 65513   | SPÅNDRIVANDE HSSE 6HX Typ BVA         | 371 | 18:239 |
| 46                                   | 65514   | SPÅNDRIVANDE HSSE 6HX Typ BVA-VAP     | 371 | 18:239 |
| 46                                   | 65515   | SPÅNDRIVANDE HSSE 6HX Typ BVA-TiN     | 371 | 18:239 |
| 46                                   | 65516   | SPÅNDRIVANDE HSSE 6HX Typ BCNIK       | 371 | 18:239 |
| 46                                   | 65517   | SPÅNDRIVANDE HSSE 6HX Typ BCNIK-TICN  | 371 | 18:239 |
| 45                                   | 65518   | SPÅNDRIVANDE HSS-E 6H Typ BN          | 376 | 18:240 |
| 45                                   | 65519   | SPÅNDRIVANDE HSS-E 6H Typ BN-VAP      | 376 | 18:240 |
| 45                                   | 65520   | SPÅNDRIVANDE HSS-E 6H Typ BN-TiN      | 376 | 18:240 |
| 45                                   | 65521   | SPÅNDRIVANDE HSS-E 6H Typ BAI         | 376 | 18:240 |
| 45                                   | 65522   | SPÅNDRIVANDE HSS-E 6H Typ BAI-TiN     | 376 | 18:240 |
| 45                                   | 65523   | SPÅNDRIVANDE HSS-E 6H Typ BAI-TICN    | 376 | 18:240 |
| 45                                   | 65524   | SPÅNDRIVANDE HSS-E 6H Typ BVA         | 376 | 18:241 |
| 45                                   | 65525   | SPÅNDRIVANDE HSS-E 6H Typ BVA-VAP     | 376 | 18:241 |
| 45                                   | 65526   | SPÅNDRIVANDE HSS-E 6H Typ BVA-TiN     | 376 | 18:241 |
| 45                                   | 65528   | SPÅNDRIVANDE HSS-E 6H Typ BLN         | 376 | 18:241 |
| 45                                   | 65529   | SPÅNDRIVANDE HSS-E 6H Typ BLN-TiN     | 376 | 18:241 |
| 45                                   | 65530   | SPÅNDRIVANDE HSS-E 6H Typ BLNS        | 376 | 18:241 |
| 45                                   | 65531   | SPÅNDRIVANDE HSS-E 6H Typ BLNS-TiN    | 376 | 18:241 |
| 45                                   | 65532   | SPÅNDRIVANDE HSS-E 6H Typ BH          | 376 | 18:241 |
| 45                                   | 65533   | SPÅNDRIVANDE HSS-E 6H Typ BH-TICN     | 376 | 18:241 |
| 45                                   | 65534   | SPÅNDRIVANDE HSS-E 6G Typ BN          | 376 | 18:242 |
| 45                                   | 65535   | SPÅNDRIVANDE HSS-E 6G Typ BN-VAP      | 376 | 18:242 |
| 45                                   | 65536   | SPÅNDRIVANDE HSS-E 6G Typ BN-TiN      | 376 | 18:242 |
| 45                                   | 65537   | SPÅNDRIVANDE HSS-E 6G Typ BH          | 376 | 18:242 |
| 45                                   | 65538   | SPÅNDRIVANDE HSS-E 6G Typ BH-TICN     | 376 | 18:242 |
| 45                                   | 65539   | SPÅNDRIVANDE HSS-E 6HX Typ BVA        | 376 | 18:243 |
| 45                                   | 65540   | SPÅNDRIVANDE HSS-E 6HX Typ BVA-VAP    | 376 | 18:243 |
| 45                                   | 65541   | SPÅNDRIVANDE HSS-E 6HX Typ BVA-TiN    | 376 | 18:243 |
| 45                                   | 65542   | SPÅNDRIVANDE HSS-E 6HX Typ BCNIK      | 376 | 18:243 |
| 45                                   | 65543   | SPÅNDRIVANDE HSS-E 6HX Typ BCNIK-TICN | 376 | 18:243 |
| <b>SPIRAL METRISK MASKINGÄNGTAPP</b> |         |                                       |     |        |
| 48                                   | 65554   | SPIRAL 40° HSS-E 6H Typ R40N          | 371 | 18:244 |
| 48                                   | 65555   | SPIRAL 40° HSS-E 6H Typ R40N-VAP      | 371 | 18:244 |
| 48                                   | 65556   | SPIRAL 40° HSS-E 6H Typ R40N-TiN      | 371 | 18:244 |
| 48                                   | 65557   | SPIRAL 40° HSS-E 6H Typ R40N-TICN     | 371 | 18:244 |
| 48                                   | 65558   | SPIRAL 40° HSS-E 6H Typ R40NT         | 371 | 18:244 |
| 48                                   | 65559   | SPIRAL 40° HSS-E 6H Typ R40NT-VAP     | 371 | 18:244 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                            | DIN | SIDA   |
|------|---------|--------------------------------------|-----|--------|
| 48   | 65560   | SPIRAL 40° HSS-E 6H Typ R40NT-TiN    | 371 | 18:244 |
| 48   | 65561   | SPIRAL 40° HSS-E 6H Typ R40NT-TiCN   | 371 | 18:244 |
| 48   | 65562   | SPIRAL 40° HSS-E 6H Typ R40VA        | 371 | 8:245  |
| 48   | 65563   | SPIRAL 40° HSS-E 6H Typ R40VA-VAP    | 371 | 18:245 |
| 48   | 65564   | SPIRAL 40° HSS-E 6H Typ R40VA-TiCN   | 371 | 18:245 |
| 48   | 65565   | SPIRAL 40° HSS-E 6H Typ R40VA-XY     | 371 | 18:245 |
| 48   | 65566   | SPIRAL 40° HSS-E 6H Typ R40VAT       | 371 | 18:245 |
| 48   | 65567   | SPIRAL 40° HSS-E 6H Typ R40VAT-VAP   | 371 | 18:245 |
| 48   | 65568   | SPIRAL 40° HSS-E 6H Typ R40VAT-TiCN  | 371 | 18:245 |
| 48   | 65569   | SPIRAL 40° HSS-E 6H Typ R40VAT-XY    | 371 | 18:245 |
| 48   | 65570   | SPIRAL 40° HSS-E 6G Typ R40N         | 371 | 18:246 |
| 48   | 65571   | SPIRAL 40° HSS-E 6G Typ R40N-VAP     | 371 | 18:246 |
| 48   | 65572   | SPIRAL 40° HSS-E 6G Typ R40N-TiN     | 371 | 18:246 |
| 48   | 65573   | SPIRAL 40° HSS-E 6G Typ R40N-TiCN    | 371 | 18:246 |
| 48   | 65574   | SPIRAL 40° HSS-E 6G Typ R40NT        | 371 | 18:246 |
| 48   | 65575   | SPIRAL 40° HSS-E 6G Typ R40NT-VAP    | 371 | 18:246 |
| 48   | 65576   | SPIRAL 40° HSS-E 6G Typ R40NT-TiN    | 371 | 18:246 |
| 48   | 65577   | SPIRAL 40° HSS-E 6G Typ R40NT-TiCN   | 371 | 18:246 |
| 48   | 65578   | SPIRAL 40° HSS-E 6HX Typ R40VA       | 371 | 18:247 |
| 48   | 65579   | SPIRAL 40° HSS-E 6HX Typ R40VA-VAP   | 371 | 18:247 |
| 48   | 65580   | SPIRAL 40° HSS-E 6HX Typ R40VA-TiCN  | 371 | 18:247 |
| 48   | 65581   | SPIRAL 40° HSS-E 6HX Typ R40VA-XY    | 371 | 18:247 |
| 48   | 65582   | SPIRAL 40° HSS-E 6HX Typ R40VAT      | 371 | 18:247 |
| 48   | 65583   | SPIRAL 40° HSS-E 6HX Typ R40VAT-VAP  | 371 | 18:247 |
| 48   | 65584   | SPIRAL 40° HSS-E 6HX Typ R40VAT-TiCN | 371 | 18:247 |
| 48   | 65585   | SPIRAL 40° HSS-E 6HX Typ R40VAT-XY   | 371 | 18:247 |
| 48   | 65586   | SPIRAL 40° HSS-E 6HX Typ R40GIK-TiCN | 371 | 18:247 |
| 48   | 65587   | SPIRAL 40° HSS-E 6HX Typ R40GIK-XY   | 371 | 18:247 |
| 48   | 65588   | SPIRAL 45° HSS-E 6H Typ R45AI        | 371 | 18:247 |
| 48   | 65589   | SPIRAL 45° HSS-E 6H Typ R45AI-NIT    | 371 | 18:247 |
| 48   | 65590   | SPIRAL 45° HSS-E 6H Typ R45AI-TiCN   | 371 | 18:247 |
| 47   | 65591   | SPIRAL 40° HSS-E 6H Typ R40N         | 376 | 18:248 |
| 47   | 65592   | SPIRAL 40° HSS-E 6H Typ R40N-VAP     | 376 | 18:248 |
| 47   | 65593   | SPIRAL 40° HSS-E 6H Typ R40N-TiN     | 376 | 18:248 |
| 47   | 65594   | SPIRAL 40° HSS-E 6H Typ R40N-TiCN    | 376 | 18:248 |
| 47   | 65595   | SPIRAL 40° HSS-E 6H Typ R40NT        | 376 | 18:248 |
| 47   | 65596   | SPIRAL 40° HSS-E 6H Typ R40NT-VAP    | 376 | 18:248 |
| 47   | 65597   | SPIRAL 40° HSS-E 6H Typ R40NT-TiN    | 376 | 18:248 |
| 47   | 65598   | SPIRAL 40° HSS-E 6H Typ R40NT-TiCN   | 376 | 18:248 |
| 47   | 65599   | SPIRAL 40° HSS-E 6H Typ R40VA        | 376 | 18:249 |
| 47   | 65600   | SPIRAL 40° HSS-E 6H Typ R40VA-VAP    | 376 | 18:249 |
| 47   | 65601   | SPIRAL 40° HSS-E 6H Typ R40VA-TiCN   | 376 | 18:249 |
| 47   | 65602   | SPIRAL 40° HSS-E 6H Typ R40VA-XY     | 376 | 18:249 |
| 47   | 65603   | SPIRAL 40° HSS-E 6H Typ R40VAT       | 376 | 18:249 |
| 47   | 65604   | SPIRAL 40° HSS-E 6H Typ R40VAT-VAP   | 376 | 18:249 |
| 47   | 65605   | SPIRAL 40° HSS-E 6H Typ R40VAT-TiCN  | 376 | 18:249 |
| 47   | 65606   | SPIRAL 40° HSS-E 6H Typ R40VAT-XY    | 376 | 18:249 |
| 47   | 65607   | SPIRAL 40° HSS-E 6G Typ R40N         | 376 | 18:250 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD                              | ART.GR. | BENÄMNING                                       | DIN | SIDA   |
|-----------------------------------|---------|---|-----|--------|
| 47                                | 65608   | SPIRAL 40° HSS-E 6G Typ R40N-VAP                | 376 | 18:250 |
| 47                                | 65609   | SPIRAL 40° HSS-E 6G Typ R40N-TiN                | 376 | 18:250 |
| 47                                | 65610   | SPIRAL 40° HSS-E 6G Typ R40N-TICN               | 376 | 18:250 |
| 47                                | 65611   | SPIRAL 40° HSS-E 6G Typ R40NT                   | 376 | 18:250 |
| 47                                | 65612   | SPIRAL 40° HSS-E 6G Typ R40NT-VAP               | 376 | 18:250 |
| 47                                | 65613   | SPIRAL 40° HSS-E 6G Typ R40NT-TiN               | 376 | 18:250 |
| 47                                | 65614   | SPIRAL 40° HSS-E 6G Typ R40NT-TICN              | 376 | 18:250 |
| 47                                | 65615   | SPIRAL 40° HSS-E 6HX Typ R40VA                  | 376 | 18:251 |
| 47                                | 65616   | SPIRAL 40° HSS-E 6HX Typ R40VA-VAP              | 376 | 18:251 |
| 47                                | 65617   | SPIRAL 40° HSS-E 6HX Typ R40VA-TICN             | 376 | 18:251 |
| 47                                | 65618   | SPIRAL 40° HSS-E 6HX Typ R40VA-XY               | 376 | 18:251 |
| 47                                | 65619   | SPIRAL 40° HSS-E 6HX Typ R40VAT                 | 376 | 18:251 |
| 47                                | 65620   | SPIRAL 40° HSS-E 6HX Typ R40VAT-VAP             | 376 | 18:251 |
| 47                                | 65621   | SPIRAL 40° HSS-E 6HX Typ R40VAT-TICN            | 376 | 18:251 |
| 47                                | 65622   | SPIRAL 40° HSS-E 6HX Typ R40VAT-XY              | 376 | 18:251 |
| 47                                | 65623   | SPIRAL 40° HSS-E 6HX Typ R40GIK-TICN            | 376 | 18:251 |
| 47                                | 65624   | SPIRAL 40° HSS-E 6HX Typ R40GIK-XY              | 376 | 18:251 |
| 47                                | 65625   | SPIRAL 45° HSS-E 6HX Typ R45A1                  | 376 | 18:252 |
| 47                                | 65626   | SPIRAL 45° HSS-E 6HX Typ R45AL-NIT              | 376 | 18:252 |
| 47                                | 65627   | SPIRAL 45° HSS-E 6HX Typ R45AL-TICN             | 376 | 18:252 |
| 47                                | 65628   | SPIRAL 15° HSS-E 6H Typ R15N                    | 371 | 18:253 |
| 47                                | 65629   | SPIRAL 15° HSS-E 6H Typ R15N-VAP                | 371 | 18:253 |
| 47                                | 65630   | SPIRAL 15° HSS-E 6H Typ R15N-TiN                | 371 | 18:253 |
| 47                                | 65631   | SPIRAL 15° HSS-E 6H Typ R15H                    | 371 | 18:253 |
| 47                                | 65632   | SPIRAL 15° HSS-E 6H Typ R15H-TICN               | 371 | 18:253 |
| 47                                | 65633   | SPIRAL 15° HSS-E 6HX Typ R15GG                  | 371 | 18:254 |
| 47                                | 65634   | SPIRAL 15° HSS-E 6HX Typ R15GG-NIT              | 371 | 18:254 |
| 47                                | 65635   | SPIRAL 15° HSS-E 6HX Typ R15GG-TiN              | 371 | 18:254 |
| 47                                | 65636   | SPIRAL 15° HSS-E VÄNSTER 6H Typ L15N            | 371 | 18:254 |
| 47                                | 65637   | SPIRAL 15° HSS-E VÄNSTER 6H Typ L15N-VAP        | 371 | 18:254 |
| 47                                | 65638   | SPIRAL 15° HSS-E 6H Typ R15N                    | 376 | 18:255 |
| 47                                | 65639   | SPIRAL 15° HSS-E 6H Typ R15N-VAP                | 376 | 18:255 |
| 47                                | 65640   | SPIRAL 15° HSS-E 6H Typ R15N-TiN                | 376 | 18:255 |
| 47                                | 65641   | SPIRAL 15° HSS-E 6H Typ R15H                    | 376 | 18:255 |
| 47                                | 65642   | SPIRAL 15° HSS-E 6H Typ R15H-TICN               | 376 | 18:255 |
| 47                                | 65643   | SPIRAL 15° HSS-E 6HX Typ R15GG                  | 376 | 18:256 |
| 47                                | 65644   | SPIRAL 15° HSS-E 6HX Typ R15GG-NIT              | 376 | 18:256 |
| 47                                | 65645   | SPIRAL 15° HSS-E 6HX Typ R15GG-TiN              | 376 | 18:256 |
| 47                                | 65646   | SPIRAL 15° HSS-E VÄNSTER 6H Typ L15N            | 376 | 18:256 |
| 47                                | 65647   | SPIRAL 15° HSS-E VÄNSTER 6H Typ L15N-VAD        | 376 | 18:256 |
| <b>INTERRUPT METRISK GÄNGTAPP</b> |         |   |     |        |
| 50                                | 65648   | M-INTERRUPT GÄNGTAPP HSS-E 6H Typ CVAAZ         | 371 | 18:257 |
| 50                                | 65649   | M-INTERRUPT GÄNGTAPP HSS-E 6H Typ CVAAZ-TiN     | 371 | 18:257 |
| 50                                | 65650   | M-INTERRUPT spåndrivande HSS-E 6H Typ BVAAZ     | 371 | 18:258 |
| 50                                | 65651   | M-INTERRUPT spåndrivande HSS-E 6H Typ BVAAZ-VAP | 371 | 18:258 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD  | ART.GR. | BENÄMNING  | DIN | SIDA   |
|---|---------|--|-----|--------|
| 50  | 65652   | M-INTERRUPT spåndrivande HSS-E 6H Typ BVAAZ-TiN  | 371 | 18:258 |
| 50  | 65653   | M-INTERRUPT 6-TAPP HSS-E 6GX Typ EprAZ           | 371 | 18:259 |
| 50  | 65654   | M-INTERRUPT 6-TAPP HSS-E 6GX Typ EprAZ-XY        | 371 | 18:259 |
| 50  | 65655   | M-INTERRUPT 6-TAPP HSS-E 6HX Typ CVAAZ           | 371 | 18:260 |
| 50  | 65656   | M-INTERRUPT 6-TAPP HSS-E 6HX Typ CVAAZ-TiN       | 371 | 18:260 |
| 50  | 65657   | M-INTERRUPT spåndrivande HSS-E 6HX Typ BVAAZ     | 371 | 18:261 |
| 50  | 65658   | M-INTERRUPT spåndrivande HSS-E 6HX Typ BVAAZ-VAP | 371 | 18:261 |
| 50  | 65659   | M-INTERRUPT spåndrivande HSS-E 6HX Typ BVAAZ-TiN | 371 | 18:261 |
| 49  | 65660   | M-INTERRUPT G-TAPP HSS-E 6H Typ CVAAZ            | 376 | 18:262 |
| 49  | 65661   | M-INTERRUPT G-TAPP HSS-E 6H Typ CVAAZ-TiN        | 376 | 18:262 |
| 49  | 65662   | M-INTERRUPT spåndrivande HSS-E 6H Typ BVAAZ      | 376 | 18:263 |
| 49  | 65663   | M-INTERRUPT spåndrivande HSS-E 6H Typ BVAAZ-VAP  | 376 | 18:263 |
| 49  | 65664   | M-INTERRUPT spåndrivande HSS-E 6H Typ BVAAZ-TiN  | 376 | 18:263 |
| 49  | 65665   | M-INTERRUPT G-TAPP HSS-E 6HX Typ CVAAZ           | 376 | 18:264 |
| 49  | 65666   | M-INTERRUPT G-TAPP HSS-E 6HX Typ CVAAZ-TiN       | 376 | 18:264 |
| 49  | 65667   | M-INTERRUPT spåndrivande HSS-E 6HX Typ BVAAZ     | 376 | 18:265 |
| 49  | 65668   | M-INTERRUPT spåndrivande HSS-E 6HX Typ BVAAZ-VAP | 376 | 18:265 |
| 49  | 65669   | M-INTERRUPT spåndrivande HSS-E 6HX Typ BVAAZ-TiN | 376 | 18:265 |
| 49  | 65670   | M-INTERRUPT G-TAPP HSS-E 6GX Typ EPrAZ           | 376 | 18:266 |
| 49  | 65671   | M-INTERRUPT G-TAPP HSS-E 6GX Typ EprAZ-XY        | 376 | 18:266 |
| <b>SPÅNDRIVANDE FINGÄNGA MASKINGÄNGTAPP</b> |         |  |     |        |
| 45  | 65672   | FINGÄNGA SPÅNDRIVANDE 6H Typ BLN                 | 376 | 18:267 |
| 45  | 65673   | FINGÄNGA SPÅNDRIVANDE 6H Typ BLN-TiN             | 376 | 18:267 |
| 45  | 65674   | FINGÄNGA SPÅNDRIVANDE 6H Typ BLNS                | 376 | 18:267 |
| 45  | 65675   | FINGÄNGA SPÅNDRIVANDE 6H Typ BLNS-TiN            | 376 | 18:267 |
| <b>SPIRAL FINGÄNGA MASKINGÄNGTAPP</b>       |         |  |     |        |
| 45  | 65676   | FINGÄNGA SPIRAL 40° 6H Typ R40N                  | 376 | 18:268 |
| 47  | 65677   | FINGÄNGA SPIRAL 40° 6H Typ R40N-VAP              | 376 | 18:268 |
| 47  | 65678   | FINGÄNGA SPIRAL 40° 6H Typ R40N-TiN              | 376 | 18:268 |
| 47  | 65679   | FINGÄNGA SPIRAL 40° 6H Typ R40N-TICN             | 376 | 18:268 |
| 47  | 65680   | FINGÄNGA SPIRAL 40° 6H Typ R40NT                 | 376 | 18:268 |
| 47  | 65681   | FINGÄNGA SPIRAL 40° 6H Typ R40NT-VAP             | 376 | 18:268 |
| 47  | 65682   | FINGÄNGA SPIRAL 40° 6H Typ R40NT-TiN             | 376 | 18:268 |
| 47  | 65683   | FINGÄNGA SPIRAL 40° 6H Typ R40NT-TICN            | 376 | 18:268 |
| 48  | 65684   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40VA           | 371 | 18:268 |
| 48  | 65685   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40VA-VAP       | 371 | 18:268 |
| 48  | 65686   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40VA-TICN      | 371 | 18:268 |
| 48  | 65687   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40VA-XY        | 371 | 18:268 |
| 48  | 65688   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40VAT          | 371 | 18:268 |
| 48  | 65689   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40VAT-VAP      | 371 | 18:268 |
| 48  | 65690   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40VAT-TICN     | 371 | 18:268 |
| 48  | 65691   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40VAT-XY       | 371 | 18:268 |
| 48  | 65692   | FINGÄNGA SPIRAL 40° HSS-E 6G Typ R40N            | 371 | 18:269 |
| 48  | 65693   | FINGÄNGA SPIRAL 40° HSS-E 6G Typ R40N-VAP        | 371 | 18:269 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                                     | DIN | SIDA   |
|------|---------|---|-----|--------|
| 48   | 65694   | FINGÄNGA SPIRAL 40° HSS-E 6G Typ R40N-TiN     | 371 | 18:269 |
| 48   | 65695   | FINGÄNGA SPIRAL 40° HSS-E 6G Typ R40N-TiCN    | 371 | 18:269 |
| 48   | 65696   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40VA       | 371 | 18:270 |
| 48   | 65697   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40VA-VAP   | 371 | 18:270 |
| 48   | 65698   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40VA-TiCN  | 371 | 18:270 |
| 48   | 65699   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40VA-XY    | 371 | 18:270 |
| 48   | 65700   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40VAT      | 371 | 18:270 |
| 48   | 65701   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40VAT-VAP  | 371 | 18:270 |
| 48   | 65702   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40VAT-TiCN | 371 | 18:270 |
| 48   | 65703   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40VAT-XY   | 371 | 18:270 |
| 47   | 65704   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40N         | 374 | 18:271 |
| 47   | 65705   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40N-VAP     | 374 | 18:271 |
| 47   | 65706   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40N-TiN     | 374 | 18:271 |
| 47   | 65707   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40N-TiCN    | 374 | 18:271 |
| 47   | 65708   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40VA        | 374 | 18:271 |
| 47   | 65709   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40VA-VAP    | 374 | 18:271 |
| 47   | 65710   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40VA-TiCN   | 374 | 18:271 |
| 47   | 65711   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40VA-XY     | 374 | 18:271 |
| 47   | 65712   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40NT        | 374 | 18:272 |
| 47   | 65713   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40NT-VAP    | 374 | 18:272 |
| 47   | 65714   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40NT-TiN    | 374 | 18:272 |
| 47   | 65715   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40NT-TiCN   | 374 | 18:272 |
| 47   | 65716   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40VAT       | 374 | 18:272 |
| 47   | 65717   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40VAT-VAP   | 374 | 18:272 |
| 47   | 65718   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40VAT-TiCN  | 374 | 18:272 |
| 47   | 65719   | FINGÄNGA SPIRAL 40° HSS-E 6H Typ R40VAT-XY    | 374 | 18:272 |
| 47   | 65720   | FINGÄNGA SPIRAL 40° HSS-E 6G Typ R40N         | 374 | 18:272 |
| 47   | 65721   | FINGÄNGA SPIRAL 40° HSS-E 6G Typ R40N-VAP     | 374 | 18:272 |
| 47   | 65722   | FINGÄNGA SPIRAL 40° HSS-E 6G Typ R40N-TiN     | 374 | 18:272 |
| 47   | 65723   | FINGÄNGA SPIRAL 40° HSS-E 6G Typ R40N-TiCN    | 374 | 18:272 |
| 47   | 65724   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40VA       | 374 | 18:273 |
| 47   | 65725   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40VA-VAP   | 374 | 18:273 |
| 47   | 65726   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40VA-TiCN  | 374 | 18:273 |
| 47   | 65727   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40VA-XY    | 374 | 18:273 |
| 47   | 65728   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40VAT      | 374 | 18:273 |
| 47   | 65729   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40VAT-VAP  | 374 | 18:273 |
| 47   | 65730   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40VAT-TiCN | 374 | 18:273 |
| 47   | 65731   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40VAT-XY   | 374 | 18:273 |
| 47   | 65732   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40GIK-TiCN | 374 | 18:273 |
| 47   | 65733   | FINGÄNGA SPIRAL 40° HSS-E 6HX Typ R40GIK-XY   | 374 | 18:273 |
| 47   | 65734   | FINGÄNGA SPIRAL 45° HSS-E 6H Typ R45AI        | 374 | 18:274 |
| 47   | 65735   | FINGÄNGA SPIRAL 45° HSS-E 6H Typ R45AI-NIT    | 374 | 18:274 |
| 47   | 65736   | FINGÄNGA SPIRAL 45° HSS-E 6H Typ R45AI-TiCN   | 374 | 18:274 |
| 47   | 65740   | FINGÄNGA SPIRAL 15° HSS-E 6H Typ R15H         | 374 | 18:275 |
| 47   | 65741   | FINGÄNGA SPIRAL 15° HSS-E 6H Typ R15H-TiCN    | 374 | 18:275 |
| 47   | 65742   | FINGÄNGA SPIRAL 15° HSS-E 6G Typ R15H         | 374 | 18:276 |
| 47   | 65743   | FINGÄNGA SPIRAL 15° HSS-E 6G Typ R15H-TiCN    | 374 | 18:276 |
| 47   | 65744   | FINGÄNGA SPIRAL 15° HSS-E 6HX Typ R15GG       | 374 | 18:277 |
| 47   | 65745   | FINGÄNGA SPIRAL 15° HSS-E 6HX Typ R15GG-NIT   | 374 | 18:277 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| <u>BILD</u>   | <u>ART.GR.</u> | <u>BENÄMNING</u>  | <u>DIN</u> | <u>SIDA</u> |
|---|----------------|---|------------|-------------|
| 47  | 65746          | FINGÄNGA SPIRAL 15° HSS-E 6HX Typ R15GG-TiN                 | 374        | 18:277      |
| 47  | 65747          | FINGÄNGA SPIRAL 15° HSS-E VÄNSTER 6H Typ L15N               | 374        | 18:278      |
| 47  | 65748          | FINGÄNGA SPIRAL 15° HSS-E VÄNSTER 6H Typ L15N-VAP           | 374        | 18:278      |
| <b>SPÅNDRIVANDE FINGÄNGA MASKINGÄNGTAPP</b>           |                |   |            |             |
| 47  | 65749          | FINGÄNGA SPÅNDRIVANDE HSS-E 6H Typ BH                       | 374        | 18:279      |
| 47  | 65750          | FINGÄNGA SPÅNDRIVANDE HSS-E 6H Typ BH-TICN                  | 374        | 18:279      |
| 47  | 65751          | FINGÄNGA SPÅNDRIVANDE HSS-E 6H Typ BN                       | 374        | 18:279      |
| 47  | 65752          | FINGÄNGA SPÅNDRIVANDE HSS-E 6H Typ BN-VAP                   | 374        | 18:279      |
| 47  | 65753          | FINGÄNGA SPÅNDRIVANDE HSS-E 6H Typ BN-TiN                   | 374        | 18:279      |
| 47  | 65754          | FINGÄNGA SPÅNDRIVANDE HSS-E 6H Typ BVA                      | 374        | 18:280      |
| 47  | 65755          | FINGÄNGA SPÅNDRIVANDE HSS-E 6H Typ BVA-VAP                  | 374        | 18:280      |
| 47  | 65756          | FINGÄNGA SPÅNDRIVANDE HSS-E 6H Typ BVA-TiN                  | 374        | 18:280      |
| 47  | 65757          | FINGÄNGA SPÅNDRIVANDE HSS-E 6H Typ BAI                      | 374        | 18:280      |
| 47  | 65758          | FINGÄNGA SPÅNDRIVANDE HSS-E 6H Typ BAI-TiN                  | 374        | 18:280      |
| 47  | 65759          | FINGÄNGA SPÅNDRIVANDE HSS-E 6H Typ BAI-TICN                 | 374        | 18:280      |
| <b>SPÅNDRIVANDE FINGÄNGA RULLGÄNGTAPP</b>             |                |   |            |             |
| 47  | 65760          | FINGÄNGA SPÅNDRIVANDE RULLGÄNGTAPP<br>HSS-E 6H Typ BLN      | 374        | 18:280      |
| 47  | 65761          | FINGÄNGA SPÅNDRIVANDE RULLGÄNGTAPP<br>HSS-E 6H Typ BLN-TiN  | 374        | 18:280      |
| 47  | 65762          | FINGÄNGA SPÅNDRIVANDE RULLGÄNGTAPP<br>HSS-E 6H Typ BLNS     | 374        | 18:280      |
| 47  | 65763          | FINGÄNGA SPÅNDRIVANDE RULLGÄNGTAPP<br>HSS-E 6G Typ BLNS-TIN | 374        | 18:280      |
| <b>SPÅNDRIVANDE FINGÄNGA MASKINGÄNGTAPP</b>           |                |   |            |             |
| 47  | 65764          | FINGÄNGA SPÅNDRIVANDE HSS-E 6G Typ BN                       | 374        | 18:281      |
| 47  | 65765          | FINGÄNGA SPÅNDRIVANDE HSS-E 6G Typ BN-VAP                   | 374        | 18:281      |
| 47  | 65766          | FINGÄNGA SPÅNDRIVANDE HSS-E 6G Typ BN-TiN                   | 374        | 18:281      |
| 47  | 65767          | FINGÄNGA SPÅNDRIVANDE HSS-E 6G Typ BH                       | 374        | 18:281      |
| 47  | 65768          | FINGÄNGA SPÅNDRIVANDE HSS-E 6G Typ BH-TICN                  | 374        | 18:281      |
| 47  | 65769          | FINGÄNGA SPÅNDRIVANDE HSS-E 6HX Typ BVA                     | 374        | 18:282      |
| 47  | 65770          | FINGÄNGA SPÅNDRIVANDE HSS-E 6HX Typ BVA-VAP                 | 374        | 18:282      |
| 47  | 65771          | FINGÄNGA SPÅNDRIVANDE HSS-E 6HX Typ BVA-TiN                 | 374        | 18:282      |
| 47  | 65772          | FINGÄNGA SPÅNDRIVANDE HSS-E 6HX Typ BCNIK                   | 374        | 18:282      |
| 47  | 65773          | FINGÄNGA SPÅNDRIVANDE HSS-E 6HX Typ BCNIK-TICN              | 374        | 18:282      |
| <b>INTERRUPT SPÅNDRIVANDE FINGÄNGA MASKINGÄNGTAPP</b> |                |   |            |             |
| 45  | 65774          | FING. INTERRUPT spåndrivande HSS-E 6H Typ BVAAZ             | 374        | 18:283      |
| 49  | 65775          | FING. INTERRUPT spåndrivande HSS-E 6H Typ BVAAZ-VAP         | 374        | 18:283      |
| 49  | 65776          | FING. INTERRUPT spåndrivande HSS-E 6H Typ BVAAZ-TiN         | 374        | 18:283      |
| 49  | 65777          | FING. INTERRUPT spåndrivande HSS-E 6HX Typ BVAAZ            | 374        | 8:284       |
| 49  | 65778          | FING. INTERRUPT spåndrivande HSS-E 6HX Typ BVAAZ-VAP        | 374        | 18:284      |
| 49  | 65779          | FING. INTERRUPT spåndrivande HSS-E 6HX Typ BVAAZ-TiN        | 374        | 18:284      |
| 43  | 65780          | FINGÄNGA RAK HSS-E 6H Typ CAI                               | 374        | 18:285      |
| 43  | 65781          | FINGÄNGA RAK HSS-E 6H Typ CAI-TiN                           | 374        | 18:285      |
| 43  | 65782          | FINGÄNGA RAK HSS-E 6H Typ CN                                | 374        | 18:285      |
| 43  | 65783          | FINGÄNGA RAK HSS-E 6H Typ CN-TiN                            | 374        | 18:285      |
| 43  | 65784          | FINGÄNGA RAK HSS-E 6G Typ CN                                | 374        | 18:286      |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| <u>BILD</u> | <u>ART.GR.</u> | <u>BENÄMNING</u>                   | <u>DIN</u> | <u>SIDA</u> |
|-------------|----------------|------------------------------------|------------|-------------|
| 43          | 65785          | FINGÄNGA RAK HSS-E 6G Typ CN-TiN   | 374        | 18:286      |
| 43          | 65786          | FINGÄNGA RAK HSS-E 6HX Typ EMS     | 374        | 18:287      |
| 43          | 65787          | FINGÄNGA RAK HSS-E 6HX Typ CGG     | 374        | 18:287      |
| 43          | 65788          | FINGÄNGA RAK HSS-E 6HX Typ CGG-NIT | 374        | 18:287      |
| 43          | 65789          | FINGÄNGA RAK HSS-E 6HX Typ CGG-TiN | 374        | 18:287      |

**UNC – UNF – RÖRGÄNGOR – TRAPETSGÄNGOR FINNS STORT URVAL  
PRIS VID FÖRFRÅGAN**

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

# ARTIKELLISTA

2013-2014

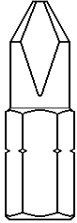
BITSLÄNGD = 25mm

## Bits för GIPSSKIVESKRUV. Phillips Nr 2

Skaft 1/4" längd 25mm

C:A PRIS /100 ST X

BESTÄLLNINGSEXEMPEL: 680002025 - BITS PH Nr 2x25mm



### BITS 1/4" SKAFT LÄNGD 25mm

#### PHILLIPS

| PRIS / 100 ST |        |
|---------------|--------|
| PHILLIPS      | 100 ST |
| PH 0          |        |
| PH 1          | X      |
| PH 2          | X      |
| PH 3          | X      |

BESTÄLLNINGSEXEMPEL:  
680003025 - BITS PH Nr 3x25mm

#### POZI

| PRIS / 100 ST |        |
|---------------|--------|
| POZI          | 100 ST |
| PZ 1          | X      |
| PZ 2          | X      |
| PZ 3          | X      |

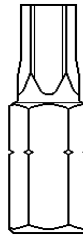
BESTÄLLNINGSEXEMPEL:  
680022025 - BITS POZI Nr 2x25mm



#### STAR

| C:A PRIS/100ST |      |        |      |
|----------------|------|--------|------|
| DIM mm         | PRIS | DIM mm | PRIS |
| T-6            |      | T-20   | X    |
| T-7            |      | T-25   | X    |
| T-8            |      | T-27   |      |
| T-9            | X    | T-30   | X    |
| T-10           | X    | T-40   | X    |
| T-15           | X    |        |      |

BESTÄLLNINGSEXEMPEL:  
6801015251 - BITS STAR T-15x25mm



#### STAR KONISK 3°

| C:A PRIS/100ST |      |        |      |
|----------------|------|--------|------|
| DIM mm         | PRIS | DIM mm | PRIS |
| T-6            |      | T-20   | X    |
| T-7            |      | T-25   | X    |
| T-8            |      | T-27   |      |
| T-9            | X    | T-30   | X    |
| T-10           | X    | T-40   | X    |
| T-15           | X    |        |      |

BESTÄLLNINGSEXEMPEL:  
680101525 - BITS STAR T-15x25mm

#### 6-KANT

| C:A PRIS/100ST |      |        |      |
|----------------|------|--------|------|
| DIM mm         | PRIS | DIM mm | PRIS |
| 1,5            | X    | 5      | X    |
| 2              | X    | 6      | X    |
| 2,5            | X    | 7      | X    |
| 3              | X    | 8      | X    |
| 4              | X    | 10     | X    |

BESTÄLLNINGSEXEMPEL:  
680305025 - BITS 6-KANT 5x25mm

| C:A PRIS/100ST |      |
|----------------|------|
| 6-KANT         | PRIS |
| 1/16           |      |
| 5/64           | F    |
| 3/32           | Ö    |
| 7/64           | R    |
| 1/8            | F    |
| 9/64           | R    |
| 5/32           | Å    |
| 3/16           | G    |
| 7/32           | A    |
| 1/4            | N    |
| 5/16           |      |

VI HAR ÄVEN LÅNGA (50mm/70mm/90mm/100mm/150mm) MASKINBITS !

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

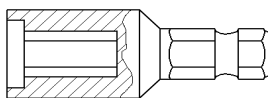
# ARTIKELLISTA

2013-2014

## MUTTERHYLSA 1/4" SKAFT

### MAGNETISK

| PRIS / 100ST |       |      |
|--------------|-------|------|
| 6-KANT       | LÄNGD | PRIS |
| 6            | 42    | X    |
| 7            | 42    | X    |
| 8            | 42    | X    |
| 10           | 42    | X    |
| 11           | 42    | X    |
| 12           | 42    | X    |
| 13           | 42    | X    |
| 14           | 42    | X    |
| 7            | 65    | X    |
| 8            | 65    | X    |
| 10           | 65    | X    |
| 11           | 65    | X    |
| 12           | 65    | X    |
| 13           | 65    | X    |
| 14           | 65    |      |



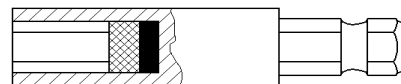
### OMAGNETISK

| PRIS / 100ST |       |      |
|--------------|-------|------|
| 6-KANT       | LÄNGD | PRIS |
| 6            | 65    | X    |
| 7            | 65    | X    |
| 8            | 65    | X    |
| 10           | 65    | X    |
| 11           | 65    | X    |
| 12           | 65    | X    |
| 13           | 65    | X    |
| 14           | 65    | X    |
| 7            | 100   | X    |
| 8            | 100   | X    |
| 10           | 100   | X    |
| 11           | 100   | X    |
| 12           | 100   | X    |
| 13           | 100   | X    |
| 14           | 100   |      |

BESTÄLLNINGSEXEMPEL: 6825013 - MUTTERHYLSA 13mmX42 MAGNETISK

BESTÄLLNINGSEXEMPEL: 6826013 - MUTTERHYLSA 13mmX65 MAGNETISK

### MAGNETISK BITSHÅLLARE

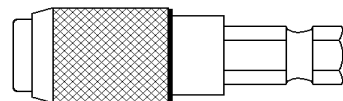


| C:A PRIS / ST |         |           |         |         |      |
|---------------|---------|-----------|---------|---------|------|
| C-RING        | YTTERD. | TOT.LÄNGD |         | HÅLLARE | PRIS |
| UTAN          | 10      | 60        | 2 DELAD | ROSTFRI | X    |
| UTAN          | 10      | 125       | 2 DELAD | ROSTFRI | X    |
| UTAN          | 10      | 60        | 2 DELAD | STÅL    | X    |
| MED           | 11      | 60        | 1 DEL   | ROSTFRI | X    |
| MED           | 11      | 75        | 2 DELAD | ROSTFRI | X    |
| MED           | 11      | 75        | 1 DEL   | ROSTFRI | X    |
| MED           | 11      | 75        | 1 DEL   | ROSTFRI | X    |

### MAGNETISK BITSHÅLLARE MED SNABBCHUCK

1/4" SKAFT. 2 DELAD MED ROSTFRI KROPP

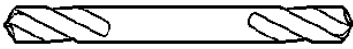
| LÄNGD | PRIS / ST |
|-------|-----------|
| 51    | X         |
| 60    | X         |
| 75    | X         |



BESTÄLLNINGSEXEMPEL: 6828001 - BITSHÅLLARE 51mm SNABBCHUCK

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



# ARTIKELLISTA

2013-2014

## KORT BORR - POPNITSBORR DUBBEL

L = TOTALLÄNGD L1 = SPIRALLÄNGD, LÄNGDER GÄLLER FÖR KORT BORR

| C:A PRIS/ST |        |       |        |       |       |       |        |
|-------------|--------|-------|--------|-------|-------|-------|--------|
| Ø           | L/L1   | ENKEL | DUBBEL | Ø     | L/L1  | ENKEL | DUBBEL |
| 2,00        | 38/7,5 |       | X      | 4,70  | 58/16 | X     |        |
| 2,10        | 38/7,5 |       |        | 4,80  | 62/17 | X     |        |
| 2,20        | 40/8,5 |       |        | 4,90  | 62/17 | X     | X      |
| 2,30        | 40/8,5 |       |        | 5,00  | 62/17 | X     | X      |
| 2,40        | 43/9,5 |       |        | 5,10  | 62/17 | X     | X      |
| 2,45        | 43/9,5 |       |        | 5,20  | 62/17 | X     | X      |
| 2,50        | 43/9,5 |       | X      | 5,30  | 62/17 | X     |        |
| 2,60        | 43/9,5 |       |        | 5,40  | 66/19 | X     |        |
| 2,70        | 46/11  |       |        | 5,50  | 66/19 | X     | X      |
| 2,75        | 46/11  |       |        | 5,60  | 66/19 | X     |        |
| 2,80        | 46/11  |       |        | 5,70  | 66/19 | X     |        |
| 2,90        | 46/11  |       |        | 5,80  | 66/19 | X     |        |
| 3,00        | 46/11  | X     | X      | 6,00  | 66/19 | X     | X      |
| 3,10        | 49/11  | X     | X      | 6,10  | 70/21 | X     |        |
| 3,20        | 49/11  | X     | X      | 6,20  | 70/21 | X     | X      |
| 3,25        | 49/11  | X     | X      | 6,30  | 70/21 | X     |        |
| 3,30        | 49/11  | X     | X      | 6,40  | 70/21 | X     |        |
| 3,40        | 52/12  | X     |        | 6,50  | 70/21 | X     | X      |
| 3,50        | 52/12  | X     | X      | 6,80  | 74/24 | X     | X      |
| 3,60        | 52/12  | X     |        | 7,00  | 74/24 | X     | X      |
| 3,65        | 52/12  |       |        | 7,10  | 74/24 | X     |        |
| 3,70        | 52/12  | X     |        | 7,50  | 74/24 | X     |        |
| 3,80        | 55/14  | X     |        | 8,00  | 79/25 | X     | X      |
| 4,00        | 55/14  | X     | X      | 8,50  | 79/25 | X     |        |
| 4,10        | 55/14  | X     | X      | 8,60  | 84/25 | X     |        |
| 4,20        | 55/14  | X     | X      | 9,00  | 84/25 | X     | X      |
| 4,30        | 58/16  | X     |        | 9,50  | 84/25 | X     |        |
| 4,40        | 58/16  | X     |        | 10,00 | 89/25 | X     | X      |
| 4,50        | 58/16  | X     | X      |       |       |       |        |
| 4,60        | 58/16  | X     |        |       |       |       |        |

BESTÄLLNINGSEXEMPEL: 601250250 - POPNITSBORR 2,50 SLIPAD

BORRAR-GÄNGTAPPAR-FRÄSAR FINNS I VÅRA VERKTYGSPRISLISTOR OCH HEMSIDA

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014



BORR NR 100

DIN 338N HSS SLIPAD

L = TOTALLÄNGD L1 = SPIRALLÄNGD

| C:A PRIS / STYCK |        |      |      |        |      |       |        |      |       |         |      |
|------------------|--------|------|------|--------|------|-------|--------|------|-------|---------|------|
| DIAM             | L / L1 | PRIS | DIAM | L / L1 | PRIS | DIAM  | L / L1 | PRIS | DIAM  | L / L1  | PRIS |
| 0,20             | 18/3   |      | 2,65 | 57/30  | X    | 5,70  | 93/57  | X    | 10,75 | 133/87  | X    |
| 0,30             | 19/3   | X    | 2,70 | 61/33  | X    | 5,75  | 93/57  | X    | 10,80 | 133/87  | X    |
| 0,32             | 19/4   | X    | 2,75 | 61/33  | X    | 5,80  | 93/57  | X    | 10,90 | 133/87  | X    |
| 0,35             | 19/4   | X    | 2,80 | 61/33  | X    | 5,90  | 93/57  | X    | 11,00 | 142/94  | X    |
| 0,38             | 19/4   |      | 2,85 | 61/33  | X    | 6,00  | 93/57  | X    | 11,10 | 142/94  | X    |
| 0,40             | 20/5   | X    | 2,90 | 61/33  | X    | 6,10  | 101/63 | X    | 11,20 | 142/94  | X    |
| 0,42             | 20/5   |      | 2,95 | 61/33  | X    | 6,20  | 101/63 | X    | 11,25 | 142/94  | X    |
| 0,45             | 20/5   | X    | 3,00 | 61/33  | X    | 6,25  | 101/63 | X    | 11,30 | 142/94  | X    |
| 0,48             | 20/5   | X    | 3,05 | 65/36  | X    | 6,30  | 101/63 | X    | 11,40 | 142/94  | X    |
| 0,50             | 22/6   | X    | 3,10 | 65/36  | X    | 6,40  | 101/63 | X    | 11,50 | 142/94  | X    |
| 0,52             | 22/6   |      | 3,15 | 65/36  | X    | 6,50  | 101/63 | X    | 11,60 | 142/94  | X    |
| 0,55             | 24/7   | X    | 3,20 | 65/36  | X    | 6,60  | 101/63 | X    | 11,70 | 142/94  | X    |
| 0,58             | 24/7   |      | 3,25 | 65/36  | X    | 6,70  | 101/63 | X    | 11,75 | 142/94  | X    |
| 0,60             | 24/7   | X    | 3,30 | 65/36  | X    | 6,75  | 109/69 | X    | 11,80 | 142/94  | X    |
| 0,62             | 26/8   |      | 3,35 | 65/36  | X    | 6,80  | 109/69 | X    | 11,90 | 142/94  | X    |
| 0,65             | 26/8   | X    | 3,40 | 70/39  | X    | 6,90  | 109/69 | X    | 12,00 | 151/101 | X    |
| 0,68             | 28/9   |      | 3,45 | 70/39  | X    | 7,00  | 109/69 | X    | 12,10 | 151/101 | X    |
| 0,70             | 28/9   | X    | 3,50 | 70/39  | X    | 7,10  | 109/69 | X    | 12,20 | 151/101 | X    |
| 0,72             | 28/9   | X    | 3,55 | 70/39  | X    | 7,20  | 109/69 | X    | 12,25 | 151/101 | X    |
| 0,75             | 28/9   | X    | 3,60 | 70/39  | X    | 7,25  | 109/69 | X    | 12,30 | 151/101 | X    |
| 0,78             | 30/10  |      | 3,65 | 70/39  | X    | 7,30  | 109/69 | X    | 12,40 | 151/101 | X    |
| 0,80             | 30/10  | X    | 3,70 | 70/39  | X    | 7,40  | 109/69 | X    | 12,50 | 151/101 | X    |
| 0,82             | 30/10  |      | 3,75 | 70/39  | X    | 7,50  | 109/69 | X    | 12,60 | 151/101 | X    |
| 0,85             | 30/10  | X    | 3,80 | 75/43  | X    | 7,60  | 117/75 | X    | 12,70 | 151/101 | X    |
| 0,88             | 32/11  |      | 3,85 | 75/43  | X    | 7,70  | 117/75 | X    | 12,75 | 151/101 | X    |
| 0,90             | 32/11  | X    | 3,90 | 75/43  | X    | 7,75  | 117/75 | X    | 12,80 | 151/101 | X    |
| 0,92             | 32/11  |      | 3,95 | 75/43  | X    | 7,80  | 117/75 | X    | 12,90 | 151/101 | X    |
| 0,95             | 32/11  | X    | 4,00 | 75/43  | X    | 7,90  | 117/75 | X    | 13,00 | 151/101 | X    |
| 0,98             | 34/12  |      | 4,05 | 75/43  | X    | 8,00  | 117/75 | X    | 13,10 | 151/101 | X    |
| 1,00             | 34/12  | X    | 4,10 | 75/43  | X    | 8,10  | 117/75 | X    | 13,20 | 151/101 | X    |
| 1,05             | 34/12  | X    | 4,15 | 75/43  | X    | 8,20  | 117/75 | X    | 13,25 | 151/101 | X    |
| 1,10             | 36/14  | X    | 4,20 | 75/43  | X    | 8,25  | 117/75 | X    | 13,30 | 160/108 | X    |
| 1,15             | 36/14  | X    | 4,25 | 75/43  | X    | 8,30  | 117/75 | X    | 13,40 | 160/108 | X    |
| 1,20             | 38/16  | X    | 4,30 | 80/47  | X    | 8,40  | 117/75 | X    | 13,50 | 160/108 | X    |
| 1,25             | 38/16  | X    | 4,35 | 80/47  | X    | 8,50  | 117/75 | X    | 13,60 | 160/108 | X    |
| 1,30             | 38/16  | X    | 4,40 | 80/47  | X    | 8,60  | 125/81 | X    | 13,70 | 160/108 | X    |
| 1,35             | 40/18  | X    | 4,45 | 80/47  | X    | 8,70  | 125/81 | X    | 13,75 | 160/108 | X    |
| 1,40             | 40/18  | X    | 4,50 | 80/47  | X    | 8,75  | 125/81 | X    | 13,80 | 160/108 | X    |
| 1,45             | 40/18  | X    | 4,55 | 80/47  | X    | 8,80  | 125/81 | X    | 13,90 | 160/108 | X    |
| 1,50             | 40/18  | X    | 4,60 | 80/47  | X    | 8,90  | 125/81 | X    | 14,00 | 160/108 | X    |
| 1,55             | 43/20  | X    | 4,65 | 80/47  | X    | 9,00  | 125/81 | X    | 14,25 | 160/108 | X    |
| 1,60             | 43/20  | X    | 4,70 | 80/47  | X    | 9,10  | 125/81 | X    | 14,50 | 169/114 | X    |
| 1,65             | 43/20  | X    | 4,75 | 80/47  | X    | 9,20  | 125/81 | X    | 14,75 | 169/114 | X    |
| 1,70             | 43/20  | X    | 4,80 | 86/52  | X    | 9,25  | 125/81 | X    | 15,00 | 169/114 | X    |
| 1,75             | 46/22  | X    | 4,85 | 86/52  | X    | 9,30  | 125/81 | X    | 15,25 | 169/114 | X    |
| 1,80             | 46/22  | X    | 4,90 | 86/52  | X    | 9,40  | 125/81 | X    | 15,50 | 178/120 | X    |
| 1,85             | 46/22  | X    | 4,95 | 86/52  | X    | 9,50  | 125/81 | X    | 15,75 | 178/120 | X    |
| 1,90             | 46/22  | X    | 5,00 | 86/52  | X    | 9,60  | 133/87 | X    | 16,00 | 178/120 | X    |
| 2,00             | 49/24  | X    | 5,05 | 86/52  | X    | 9,70  | 133/87 | X    | 16,50 | 184/125 | X    |
| 2,05             | 49/24  | X    | 5,10 | 86/52  | X    | 9,75  | 133/87 | X    | 17,00 | 191/130 | X    |
| 2,10             | 49/24  | X    | 5,15 | 86/52  | X    | 9,80  | 133/87 | X    | 17,50 | 191/130 | X    |
| 2,15             | 53/27  | X    | 5,20 | 86/52  | X    | 9,90  | 133/87 | X    | 18,00 | 191/130 | X    |
| 2,20             | 53/27  | X    | 5,25 | 86/52  | X    | 10,00 | 133/87 | X    | 18,50 | 198/135 | X    |
| 2,25             | 53/27  | X    | 5,30 | 86/52  | X    | 10,10 | 133/87 | X    | 19,00 | 198/135 | X    |
| 2,30             | 53/27  | X    | 5,35 | 86/52  | X    | 10,20 | 133/87 | X    | 19,50 | 205/140 | X    |
| 2,35             | 53/27  | X    | 5,40 | 93/57  | X    | 10,25 | 133/87 | X    | 20,00 | 205/140 | X    |
| 2,40             | 57/30  | X    | 5,45 | 93/57  | X    | 10,30 | 133/87 | X    | 21,00 | 213/145 |      |
| 2,45             | 57/30  | X    | 5,50 | 93/57  | X    | 10,40 | 133/87 | X    | 22,00 | 221/150 |      |
| 2,50             | 57/30  | X    | 5,55 | 93/57  | X    | 10,50 | 133/87 | X    | 23,00 | 229/155 |      |
| 2,55             | 57/30  | X    | 5,60 | 93/57  | X    | 10,60 | 133/87 | X    | 24,00 | 236/160 |      |
| 2,60             | 57/30  | X    | 5,65 | 93/57  | X    | 10,70 | 133/87 | X    | 25,00 | 236/160 |      |

BESTÄLLNINGSEXEMPEL: 601000250 - BORR 2,50mm Nr 100 SLIPAD

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

# ARTIKELLISTA

2013-2014

**BORR NR 100**

**DIN 338 HSS *PRECISE***



L = TOTALLÄNGD L1 = SPIRALLÄNGD

C:A PRIS / STYCK

| DIM  | L / L1 | PRIS | DIM  | L / L1 | PRIS | DIM   | L / L1 | PRIS | DIM   | L / L1  | PRIS |
|------|--------|------|------|--------|------|-------|--------|------|-------|---------|------|
| 0,20 | 18/3   |      | 2,65 | 57/30  | X    | 5,70  | 93/57  | X    | 10,75 | 133/87  | X    |
| 0,30 | 19/3   |      | 2,70 | 61/33  | X    | 5,75  | 93/57  | X    | 10,80 | 133/87  | X    |
| 0,32 | 19/4   |      | 2,75 | 61/33  | X    | 5,80  | 93/57  | X    | 10,90 | 133/87  | X    |
| 0,35 | 19/4   |      | 2,80 | 61/33  | X    | 5,90  | 93/57  | X    | 11,00 | 142/94  | X    |
| 0,38 | 19/4   |      | 2,85 | 61/33  | X    | 6,00  | 93/57  | X    | 11,10 | 142/94  | X    |
| 0,40 | 20/5   |      | 2,90 | 61/33  | X    | 6,10  | 101/63 | X    | 11,20 | 142/94  | X    |
| 0,42 | 20/5   |      | 2,95 | 61/33  | X    | 6,20  | 101/63 | X    | 11,25 | 142/94  | X    |
| 0,45 | 20/5   |      | 3,00 | 61/33  | X    | 6,25  | 101/63 | X    | 11,30 | 142/94  | X    |
| 0,48 | 20/5   |      | 3,05 | 65/36  |      | 6,30  | 101/63 | X    | 11,40 | 142/94  | X    |
| 0,50 | 22/6   |      | 3,10 | 65/36  | X    | 6,40  | 101/63 | X    | 11,50 | 142/94  | X    |
| 0,52 | 22/6   |      | 3,15 | 65/36  |      | 6,50  | 101/63 | X    | 11,60 | 142/94  | X    |
| 0,55 | 24/7   |      | 3,20 | 65/36  | X    | 6,60  | 101/63 | X    | 11,70 | 142/94  | X    |
| 0,58 | 24/7   |      | 3,25 | 65/36  |      | 6,70  | 101/63 | X    | 11,75 | 142/94  | X    |
| 0,60 | 24/7   |      | 3,30 | 65/36  | X    | 6,75  | 109/69 | X    | 11,80 | 142/94  | X    |
| 0,62 | 26/8   |      | 3,35 | 65/36  |      | 6,80  | 109/69 | X    | 11,90 | 142/94  | X    |
| 0,65 | 26/8   |      | 3,40 | 70/39  | X    | 6,90  | 109/69 | X    | 12,00 | 151/101 | X    |
| 0,68 | 28/9   |      | 3,45 | 70/39  |      | 7,00  | 109/69 | X    | 12,10 | 151/101 | X    |
| 0,70 | 28/9   |      | 3,50 | 70/39  | X    | 7,10  | 109/69 | X    | 12,20 | 151/101 | X    |
| 0,72 | 28/9   |      | 3,55 | 70/39  |      | 7,20  | 109/69 | X    | 12,25 | 151/101 | X    |
| 0,75 | 28/9   |      | 3,60 | 70/39  | X    | 7,25  | 109/69 | X    | 12,30 | 151/101 |      |
| 0,78 | 30/10  |      | 3,65 | 70/39  |      | 7,30  | 109/69 | X    | 12,40 | 151/101 | X    |
| 0,80 | 30/10  |      | 3,70 | 70/39  | X    | 7,40  | 109/69 | X    | 12,50 | 151/101 | X    |
| 0,82 | 30/10  |      | 3,75 | 70/39  | X    | 7,50  | 109/69 | X    | 12,60 | 151/101 | X    |
| 0,85 | 30/10  |      | 3,80 | 75/43  | X    | 7,60  | 117/75 | X    | 12,70 | 151/101 | X    |
| 0,88 | 32/11  |      | 3,85 | 75/43  |      | 7,70  | 117/75 | X    | 12,75 | 151/101 |      |
| 0,90 | 32/11  |      | 3,90 | 75/43  | X    | 7,75  | 117/75 | X    | 12,80 | 151/101 | X    |
| 0,92 | 32/11  |      | 3,95 | 75/43  |      | 7,80  | 117/75 | X    | 12,90 | 151/101 | X    |
| 0,95 | 32/11  |      | 4,00 | 75/43  | X    | 7,90  | 117/75 | X    | 13,00 | 151/101 | X    |
| 0,98 | 34/12  |      | 4,05 | 75/43  |      | 8,00  | 117/75 | X    | 13,10 | 151/101 |      |
| 1,00 | 34/12  | X    | 4,10 | 75/43  | X    | 8,10  | 117/75 | X    | 13,20 | 151/101 | X    |
| 1,05 | 34/12  |      | 4,15 | 75/43  |      | 8,20  | 117/75 | X    | 13,25 | 151/101 | X    |
| 1,10 | 36/14  | X    | 4,20 | 75/43  | X    | 8,25  | 117/75 | X    | 13,30 | 160/108 | X    |
| 1,15 | 36/14  |      | 4,25 | 75/43  | X    | 8,30  | 117/75 | X    | 13,40 | 160/108 | X    |
| 1,20 | 38/16  | X    | 4,30 | 80/47  | X    | 8,40  | 117/75 | X    | 13,50 | 160/108 | X    |
| 1,25 | 38/16  |      | 4,35 | 80/47  |      | 8,50  | 117/75 | X    | 13,60 | 160/108 | X    |
| 1,30 | 38/16  | X    | 4,40 | 80/47  | X    | 8,60  | 125/81 | X    | 13,70 | 160/108 | X    |
| 1,35 | 40/18  |      | 4,45 | 80/47  |      | 8,70  | 125/81 | X    | 13,75 | 160/108 | X    |
| 1,40 | 40/18  | X    | 4,50 | 80/47  | X    | 8,75  | 125/81 | X    | 13,80 | 160/108 | X    |
| 1,45 | 40/18  |      | 4,55 | 80/47  |      | 8,80  | 125/81 | X    | 13,90 | 160/108 | X    |
| 1,50 | 40/18  | X    | 4,60 | 80/47  | X    | 8,90  | 125/81 | X    | 14,00 | 160/108 | X    |
| 1,55 | 43/20  |      | 4,65 | 80/47  |      | 9,00  | 125/81 | X    | 14,25 | 160/108 | X    |
| 1,60 | 43/20  | X    | 4,70 | 80/47  | X    | 9,10  | 125/81 | X    | 14,50 | 169/114 | X    |
| 1,65 | 43/20  |      | 4,75 | 80/47  | X    | 9,20  | 125/81 | X    | 14,75 | 169/114 | X    |
| 1,70 | 43/20  | X    | 4,80 | 86/52  | X    | 9,25  | 125/81 | X    | 15,00 | 169/114 | X    |
| 1,75 | 46/22  |      | 4,85 | 86/52  |      | 9,30  | 125/81 | X    | 15,25 | 169/114 | X    |
| 1,80 | 46/22  | X    | 4,90 | 86/52  | X    | 9,40  | 125/81 | X    | 15,50 | 178/120 | X    |
| 1,85 | 46/22  |      | 4,95 | 86/52  |      | 9,50  | 125/81 | X    | 15,75 | 178/120 | X    |
| 1,90 | 46/22  | X    | 5,00 | 86/52  | X    | 9,60  | 133/87 | X    | 16,00 | 178/120 | X    |
| 2,00 | 49/24  | X    | 5,05 | 86/52  |      | 9,70  | 133/87 | X    | 16,50 | 184/125 | X    |
| 2,05 | 49/24  | X    | 5,10 | 86/52  | X    | 9,75  | 133/87 | X    | 17,00 | 191/130 | X    |
| 2,10 | 49/24  | X    | 5,15 | 86/52  |      | 9,80  | 133/87 | X    | 17,50 | 191/130 | X    |
| 2,15 | 53/27  | X    | 5,20 | 86/52  | X    | 9,90  | 133/87 | X    | 18,00 | 191/130 | X    |
| 2,20 | 53/27  | X    | 5,25 | 86/52  | X    | 10,00 | 133/87 | X    | 18,50 | 198/135 | X    |
| 2,25 | 53/27  | X    | 5,30 | 86/52  | X    | 10,10 | 133/87 | X    | 19,00 | 198/135 | X    |
| 2,30 | 53/27  | X    | 5,35 | 86/52  |      | 10,20 | 133/87 | X    | 19,50 | 205/140 | X    |
| 2,35 | 53/27  | X    | 5,40 | 93/57  | X    | 10,25 | 133/87 | X    | 20,00 | 205/140 | X    |
| 2,40 | 57/30  | X    | 5,45 | 93/57  |      | 10,30 | 133/87 | X    | 21,00 | 213/145 |      |
| 2,45 | 57/30  | X    | 5,50 | 93/57  | X    | 10,40 | 133/87 | X    | 22,00 | 221/150 |      |
| 2,50 | 57/30  | X    | 5,55 | 93/57  |      | 10,50 | 133/87 | X    | 23,00 | 229/155 |      |
| 2,55 | 57/30  | X    | 5,60 | 93/57  | X    | 10,60 | 133/87 | X    | 24,00 | 236/160 |      |
| 2,60 | 57/30  | X    | 5,65 | 93/57  |      | 10,70 | 133/87 | X    | 25,00 | 236/160 |      |

BESTÄLLNINGSEXEMPEL: 600990550 - BORR 5,50mm PRECISE

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

18:19



# ARTIKELLISTA

2013-2014

## BORR NR 130 DIN 345 VALSAD



L = TOTALLÄNGD L1 = SPIRALLÄNGD

C:A PRIS/STYCK

| DIM   | L/L1    | MK | PRIS | DIM   | L/L1    | MK | PRIS | DIM   | L/L1    | MK | PRIS | DIM    | L/L1    | MK | PRIS |
|-------|---------|----|------|-------|---------|----|------|-------|---------|----|------|--------|---------|----|------|
| 6,00  | 138/57  | 1  | X    | 13,40 | 189/108 | 1  |      | 22,50 | 253/155 | 2  | X    | 39,00  | 349/200 | 4  | X    |
| 6,20  | 144/63  | 1  | X    | 13,50 | 189/108 | 1  | X    | 22,75 | 253/155 | 2  | X    | 39,50  | 349/200 | 4  | X    |
| 6,25  | 144/63  | 1  | X    | 13,75 | 189/108 | 1  | X    | 22,80 | 253/155 | 2  |      | 40,00  | 349/200 | 4  | X    |
| 6,40  | 144/63  | 1  |      | 13,80 | 189/108 | 1  | X    | 23,00 | 253/155 | 2  | X    | 40,50  | 354/205 | 4  | X    |
| 6,50  | 144/63  | 1  | X    | 13,90 | 189/108 | 1  |      | 23,25 | 253/155 | 3  | X    | 41,00  | 354/205 | 4  | X    |
| 6,80  | 150/69  | 1  | X    | 14,00 | 189/108 | 1  | X    | 23,50 | 253/155 | 3  | X    | 41,50  | 354/205 | 4  | X    |
| 7,00  | 150/69  | 1  | X    | 14,20 | 212/114 | 2  |      | 23,75 | 281/160 | 3  | X    | 42,00  | 354/205 | 4  | X    |
| 7,20  | 150/69  | 1  | X    | 14,25 | 212/114 | 2  | X    | 24,00 | 281/160 | 3  | X    | 42,50  | 354/205 | 4  | X    |
| 7,25  | 150/69  | 1  | X    | 14,30 | 212/114 | 2  |      | 24,25 | 281/160 | 3  | X    | 43,00  | 359/210 | 4  | X    |
| 7,50  | 150/69  | 1  | X    | 14,50 | 212/114 | 2  | X    | 24,50 | 281/160 | 3  | X    | 43,50  | 359/210 | 4  | X    |
| 7,75  | 156/75  | 1  | X    | 14,70 | 212/114 | 2  |      | 24,75 | 281/160 | 3  | X    | 44,00  | 359/210 | 4  | X    |
| 7,80  | 156/75  | 1  | X    | 14,75 | 212/114 | 2  | X    | 25,00 | 281/160 | 3  | X    | 44,50  | 359/210 | 4  | X    |
| 7,90  | 156/75  | 1  |      | 14,80 | 212/114 | 2  |      | 25,25 | 286/165 | 3  | X    | 45,00  | 359/210 | 4  | X    |
| 8,00  | 156/75  | 1  | X    | 15,00 | 212/114 | 2  | X    | 25,50 | 286/165 | 3  | X    | 45,50  | 364/215 | 4  | X    |
| 8,20  | 156/75  | 1  | X    | 15,10 | 218/120 | 2  |      | 25,75 | 286/165 | 3  | X    | 46,00  | 364/215 | 4  | X    |
| 8,25  | 156/75  | 1  | X    | 15,20 | 218/120 | 2  |      | 26,00 | 286/165 | 3  | X    | 46,50  | 364/215 | 4  | X    |
| 8,30  | 156/75  | 1  |      | 15,25 | 218/120 | 2  | X    | 26,25 | 286/165 | 3  | X    | 47,00  | 364/215 | 4  | X    |
| 8,50  | 156/75  | 1  | X    | 15,50 | 218/120 | 2  | X    | 26,50 | 286/165 | 3  | X    | 47,50  | 364/215 | 4  | X    |
| 8,75  | 162/81  | 1  | X    | 15,75 | 218/120 | 2  | X    | 26,75 | 291/170 | 3  | X    | 48,00  | 369/220 | 4  | X    |
| 8,80  | 162/81  | 1  | X    | 15,80 | 218/120 | 2  |      | 27,00 | 291/170 | 3  | X    | 48,50  | 369/220 | 4  | X    |
| 9,00  | 162/81  | 1  | X    | 15,90 | 223/125 | 2  |      | 27,25 | 291/170 | 3  | X    | 49,00  | 369/220 | 4  | X    |
| 9,10  | 162/81  | 1  |      | 16,00 | 218/120 | 2  | X    | 27,50 | 291/170 | 3  | X    | 49,50  | 369/220 | 4  | X    |
| 9,20  | 162/81  | 1  | X    | 16,20 | 223/125 | 2  |      | 27,75 | 291/170 | 3  | X    | 50,00  | 369/220 | 4  | X    |
| 9,25  | 162/81  | 1  | X    | 16,25 | 223/125 | 2  | X    | 28,00 | 291/170 | 3  | X    | 50,50  | 374/225 | 4  |      |
| 9,50  | 162/81  | 1  | X    | 16,50 | 223/125 | 2  | X    | 28,25 | 296/175 | 3  | X    | 51,00  | 412/225 | 5  | X    |
| 9,75  | 168/87  | 1  | X    | 16,70 | 223/125 | 2  |      | 28,50 | 296/175 | 3  | X    | 52,00  | 412/225 | 5  | X    |
| 9,80  | 168/87  | 1  | X    | 16,75 | 223/125 | 2  | X    | 28,75 | 296/175 | 3  | X    | 53,00  | 412/226 | 5  | X    |
| 9,90  | 168/87  | 1  |      | 16,80 | 223/125 | 2  |      | 29,00 | 296/175 | 3  | X    | 54,00  | 417/230 | 5  | X    |
| 10,00 | 168/87  | 1  | X    | 17,00 | 223/125 | 2  | X    | 29,25 | 296/175 | 3  | X    | 55,00  | 417/231 | 5  | X    |
| 10,10 | 168/87  | 1  | X    | 17,20 | 228/130 | 2  |      | 29,50 | 296/175 | 3  | X    | 56,00  | 417/232 | 5  | X    |
| 10,20 | 168/87  | 1  | X    | 17,25 | 228/130 | 2  | X    | 29,75 | 296/175 | 3  | X    | 57,00  | 422/235 | 5  | X    |
| 10,25 | 168/87  | 1  | X    | 17,50 | 228/130 | 2  | X    | 30,00 | 296/175 | 3  | X    | 58,00  | 422/236 | 5  | X    |
| 10,30 | 168/87  | 1  | X    | 17,75 | 228/130 | 2  | X    | 30,25 | 301/180 | 3  | X    | 60,00  | 422/237 | 5  | X    |
| 10,40 | 168/87  | 1  |      | 17,80 | 228/130 | 2  |      | 30,50 | 301/180 | 3  | X    | 61,00  | 427/240 | 5  |      |
| 10,50 | 168/87  | 1  | X    | 17,90 | 228/130 | 2  |      | 30,75 | 301/180 | 3  | X    | 62,00  | 427/240 | 5  |      |
| 10,70 | 175/94  | 1  |      | 18,00 | 228/130 | 2  | X    | 31,00 | 301/180 | 3  | X    | 63,00  | 427/240 | 5  |      |
| 10,75 | 175/94  | 1  | X    | 18,20 | 233/135 | 2  |      | 31,25 | 301/180 | 3  | X    | 64,00  | 432/245 | 5  |      |
| 10,80 | 175/94  | 1  | X    | 18,25 | 233/135 | 2  | X    | 31,50 | 301/180 | 3  | X    | 65,00  | 432/245 | 5  |      |
| 10,90 | 175/94  | 1  |      | 18,50 | 233/135 | 2  | X    | 31,75 | 301/180 | 3  | X    | 66,00  | 432/245 | 5  |      |
| 11,00 | 175/94  | 1  | X    | 18,70 | 233/135 | 2  |      | 32,00 | 334/185 | 4  | X    | 67,00  | 432/245 | 5  |      |
| 11,10 | 175/94  | 1  |      | 18,75 | 233/135 | 2  | X    | 32,25 | 334/185 | 4  |      | 68,00  | 437/250 | 5  |      |
| 11,20 | 175/94  | 1  | X    | 18,80 | 233/135 | 2  |      | 32,50 | 334/185 | 4  | X    | 69,00  | 437/250 | 5  |      |
| 11,25 | 175/94  | 1  | X    | 19,00 | 233/135 | 2  | X    | 32,75 | 334/185 | 4  |      | 70,00  | 437/250 | 5  |      |
| 11,50 | 175/94  | 1  | X    | 19,25 | 238/140 | 2  |      | 33,00 | 334/185 | 4  | X    | 71,00  | 437/250 | 5  |      |
| 11,60 | 175/94  | 1  |      | 19,50 | 238/140 | 2  | X    | 33,25 | 334/185 | 4  |      | 72,00  | 442/255 | 5  |      |
| 11,75 | 175/94  | 1  | X    | 19,75 | 238/140 | 2  | X    | 33,50 | 334/185 | 4  | X    | 73,00  | 442/255 | 5  |      |
| 11,80 | 175/94  | 1  | X    | 19,80 | 238/140 | 2  |      | 33,75 | 339/190 | 4  |      | 74,00  | 442/255 | 5  |      |
| 11,90 | 182/101 | 1  |      | 20,00 | 238/140 | 2  | X    | 34,00 | 339/190 | 4  | X    | 75,00  | 442/255 | 5  |      |
| 12,00 | 182/101 | 1  | X    | 20,25 | 243/145 | 2  | X    | 34,25 | 339/190 | 4  |      | 76,00  | 447/250 | 5  |      |
| 12,20 | 182/101 | 1  | X    | 20,50 | 243/145 | 2  | X    | 34,50 | 339/190 | 4  | X    | 77,00  | 514/260 | 6  |      |
| 12,25 | 182/101 | 1  | X    | 20,75 | 243/145 | 2  | X    | 34,75 | 339/190 | 4  |      | 78,00  | 514/260 | 6  |      |
| 12,40 | 182/101 | 1  |      | 20,80 | 243/145 | 2  |      | 35,00 | 339/190 | 4  | X    | 79,00  | 514/260 | 6  |      |
| 12,50 | 182/101 | 1  | X    | 21,00 | 243/145 | 2  | X    | 35,50 | 339/190 | 4  | X    | 80,00  | 514/260 | 6  |      |
| 12,60 | 182/101 | 1  |      | 21,25 | 248/150 | 2  | X    | 35,75 | 344/195 | 4  |      | 82,00  | 519/265 | 6  |      |
| 12,75 | 182/101 | 1  | X    | 21,50 | 248/150 | 2  | X    | 36,00 | 344/195 | 4  | X    | 85,00  | 519/265 | 6  |      |
| 12,80 | 182/101 | 1  | X    | 21,75 | 248/150 | 2  | X    | 36,50 | 344/195 | 4  | X    | 88,00  | 524/270 | 6  |      |
| 12,90 | 182/101 | 1  |      | 21,80 | 248/150 | 2  |      | 37,00 | 344/195 | 4  | X    | 90,00  | 524/270 | 6  |      |
| 13,00 | 182/101 | 1  | X    | 22,00 | 248/150 | 2  | X    | 37,50 | 344/195 | 4  | X    | 95,00  | 529/275 | 6  |      |
| 13,20 | 182/101 | 1  | X    | 22,25 | 248/150 | 2  | X    | 38,00 | 349/200 | 4  | X    | 100,00 | 534/280 | 6  |      |
| 13,25 | 189/108 | 1  | X    |       |         |    |      | 38,50 | 349/200 | 4  | X    |        |         |    |      |

BESTÄLLNINGSEXEMPEL: 601292200 - BORR 22,00mm Nr 130 VALSAD

NERA BORRAR-GÄNGTAPPAR-FRÄSAR I VÅRA VERKTYGSPRISLISTER OCH HEMSIDA

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

18:60





# ARTIKELLISTA

2013-2014

## BORR NR 130 MORSEKONA DIN 345 SLIPAD

L = TOTALLÄNGD L1 = SPIRALLÄNGD

| C:A PRIS/STYCK |        |    |      |       |         |    |      |       |         |    |      |       |         |    |      |
|----------------|--------|----|------|-------|---------|----|------|-------|---------|----|------|-------|---------|----|------|
| DIM            | L/L1   | MK | PRIS | DIM   | L/L1    | MK | PRIS | DIM   | L/L1    | MK | PRIS | DIM   | L/L1    | MK | PRIS |
| 6,00           | 138/57 | 1  | X    | 11,40 | 175/94  | 1  | X    | 17,10 | 228/130 | 2  | X    | 28,25 | 296/175 | 3  | X    |
| 6,20           | 144/63 | 1  | X    | 11,50 | 175/94  | 1  | X    | 17,20 | 228/130 | 2  | X    | 28,50 | 296/175 | 3  | X    |
| 6,25           | 144/63 | 1  | X    | 11,60 | 175/94  | 1  | X    | 17,25 | 228/130 | 2  | X    | 28,75 | 296/175 | 3  | X    |
| 6,30           | 144/63 | 1  | X    | 11,70 | 175/94  | 1  | X    | 17,50 | 228/130 | 2  | X    | 28,80 | 296/175 | 3  | X    |
| 6,40           | 144/63 | 1  | X    | 11,75 | 175/94  | 1  | X    | 17,75 | 228/130 | 2  | X    | 29,00 | 296/175 | 3  | X    |
| 6,50           | 144/63 | 1  | X    | 11,80 | 175/94  | 1  | X    | 17,80 | 228/130 | 2  | X    | 29,25 | 296/175 | 3  | X    |
| 6,60           | 144/63 | 1  | X    | 11,90 | 182/101 | 1  | X    | 18,00 | 228/130 | 2  | X    | 29,50 | 296/175 | 3  | X    |
| 6,70           | 144/63 | 1  | X    | 12,00 | 182/101 | 1  | X    | 18,10 | 228/130 | 2  | X    | 29,75 | 296/175 | 3  | X    |
| 6,80           | 150/69 | 1  | X    | 12,10 | 182/101 | 1  | X    | 18,20 | 233/135 | 2  | X    | 29,80 | 296/175 | 3  | X    |
| 7,00           | 150/69 | 1  | X    | 12,20 | 182/101 | 1  | X    | 18,25 | 233/135 | 2  | X    | 30,00 | 296/175 | 3  | X    |
| 7,10           | 150/69 | 1  | X    | 12,25 | 182/101 | 1  | X    | 18,50 | 233/135 | 2  | X    | 30,25 | 301/180 | 3  | X    |
| 7,20           | 150/69 | 1  | X    | 12,40 | 182/101 | 1  | X    | 18,75 | 233/135 | 2  | X    | 30,50 | 301/180 | 3  | X    |
| 7,25           | 150/69 | 1  | X    | 12,50 | 182/101 | 1  | X    | 18,80 | 233/135 | 2  | X    | 30,75 | 301/180 | 3  | X    |
| 7,30           | 150/69 | 1  | X    | 12,60 | 182/101 | 1  | X    | 19,00 | 233/135 | 2  | X    | 30,80 | 301/180 | 3  | X    |
| 7,40           | 156/75 | 1  | X    | 12,75 | 182/101 | 1  | X    | 19,10 | 238/140 | 2  | X    | 31,00 | 301/180 | 3  | X    |
| 7,50           | 150/69 | 1  | X    | 12,80 | 182/101 | 1  | X    | 19,20 | 238/140 | 2  | X    | 31,25 | 301/180 | 3  | X    |
| 7,60           | 156/75 | 1  | X    | 12,90 | 182/101 | 1  | X    | 19,25 | 238/140 | 2  | X    | 31,50 | 301/180 | 3  | X    |
| 7,70           | 156/75 | 1  | X    | 13,00 | 182/101 | 1  | X    | 19,50 | 238/140 | 2  | X    | 31,75 | 301/180 | 3  | X    |
| 7,75           | 156/75 | 1  | X    | 13,20 | 182/101 | 1  | X    | 19,75 | 238/140 | 2  | X    | 32,00 | 334/185 | 4  | X    |
| 7,80           | 156/75 | 1  | X    | 13,25 | 189/108 | 1  | X    | 19,80 | 238/140 | 2  | X    | 32,25 | 334/185 | 4  | X    |
| 7,90           | 156/75 | 1  | X    | 13,30 | 189/108 | 1  | X    | 20,00 | 238/140 | 2  | X    | 32,50 | 334/185 | 4  | X    |
| 8,00           | 156/75 | 1  | X    | 13,40 | 189/108 | 1  | X    | 20,25 | 243/145 | 2  | X    | 32,75 | 334/185 | 4  | X    |
| 8,10           | 156/75 | 1  | X    | 13,50 | 189/108 | 1  | X    | 20,50 | 243/145 | 2  | X    | 33,00 | 334/185 | 4  | X    |
| 8,20           | 156/75 | 1  | X    | 13,60 | 189/108 | 1  | X    | 20,75 | 243/145 | 2  | X    | 33,25 | 334/185 | 4  | X    |
| 8,25           | 156/75 | 1  | X    | 13,70 | 189/108 | 1  | X    | 20,80 | 243/145 | 2  | X    | 33,50 | 334/185 | 4  | X    |
| 8,30           | 156/75 | 1  | X    | 13,75 | 189/108 | 1  | X    | 21,00 | 243/145 | 2  | X    | 33,75 | 339/190 | 4  | X    |
| 8,40           | 156/75 | 1  | X    | 13,80 | 189/108 | 1  | X    | 21,25 | 248/150 | 2  | X    | 34,00 | 339/190 | 4  | X    |
| 8,50           | 156/75 | 1  | X    | 13,90 | 189/108 | 1  | X    | 21,50 | 248/150 | 2  | X    | 34,25 | 339/190 | 4  | X    |
| 8,60           | 162/81 | 1  | X    | 14,00 | 189/108 | 1  | X    | 21,75 | 248/150 | 2  | X    | 34,50 | 339/190 | 4  | X    |
| 8,70           | 162/81 | 1  | X    | 14,10 | 189/108 | 1  | X    | 21,80 | 248/150 | 2  | X    | 34,75 | 339/190 | 4  | X    |
| 8,75           | 162/81 | 1  | X    | 14,20 | 212/114 | 2  | X    | 22,00 | 248/150 | 2  | X    | 34,80 | 339/190 | 4  | X    |
| 8,80           | 162/81 | 1  | X    | 14,25 | 212/114 | 2  | X    | 22,25 | 248/150 | 2  | X    | 35,00 | 339/190 | 4  | X    |
| 9,00           | 162/81 | 1  | X    | 14,30 | 212/114 | 2  | X    | 22,50 | 253/155 | 2  | X    | 35,50 | 339/190 | 4  | X    |
| 9,10           | 162/81 | 1  | X    | 14,40 | 212/114 | 2  | X    | 22,75 | 253/155 | 2  | X    | 35,75 | 344/195 | 4  | X    |
| 9,20           | 162/81 | 1  | X    | 14,50 | 212/114 | 2  | X    | 22,80 | 253/155 | 2  | X    | 36,00 | 344/195 | 4  | X    |
| 9,25           | 162/81 | 1  | X    | 14,60 | 212/114 | 2  | X    | 23,00 | 253/155 | 2  | X    | 36,50 | 344/195 | 4  | X    |
| 9,40           | 162/81 | 1  | X    | 14,70 | 212/114 | 2  | X    | 23,25 | 253/155 | 3  | X    | 37,00 | 344/195 | 4  | X    |
| 9,50           | 162/81 | 1  | X    | 14,75 | 212/114 | 2  | X    | 23,50 | 253/155 | 3  | X    | 37,50 | 344/195 | 4  | X    |
| 9,60           | 168/87 | 1  | X    | 14,80 | 212/114 | 2  | X    | 23,75 | 281/160 | 3  | X    | 38,00 | 349/200 | 4  | X    |
| 9,70           | 168/87 | 1  | X    | 14,90 | 212/114 | 2  | X    | 24,00 | 281/160 | 3  | X    | 38,50 | 349/200 | 4  | X    |
| 9,75           | 168/87 | 1  | X    | 15,00 | 212/114 | 2  | X    | 24,25 | 281/160 | 3  | X    | 39,00 | 349/200 | 4  | X    |
| 9,80           | 168/87 | 1  | X    | 15,10 | 218/120 | 2  | X    | 24,50 | 281/160 | 3  | X    | 39,50 | 349/200 | 4  | X    |
| 9,90           | 168/87 | 1  | X    | 15,20 | 218/120 | 2  | X    | 24,75 | 281/160 | 3  | X    | 40,00 | 349/200 | 4  | X    |
| 10,00          | 168/87 | 1  | X    | 15,25 | 218/120 | 2  | X    | 24,80 | 281/160 | 3  | X    |       |         |    |      |
| 10,10          | 168/87 | 1  | X    | 15,30 | 218/120 | 2  | X    | 25,00 | 281/160 | 3  | X    |       |         |    |      |
| 10,20          | 168/87 | 1  | X    | 15,40 | 218/120 | 2  | X    | 25,25 | 286/165 | 3  | X    |       |         |    |      |
| 10,25          | 168/87 | 1  | X    | 15,50 | 218/120 | 2  | X    | 25,50 | 286/165 | 3  | X    |       |         |    |      |
| 10,30          | 168/87 | 1  | X    | 15,60 | 218/120 | 2  | X    | 25,75 | 286/165 | 3  | X    |       |         |    |      |
| 10,40          | 168/87 | 1  | X    | 15,70 | 218/120 | 2  | X    | 25,80 | 286/165 | 3  | X    |       |         |    |      |
| 10,50          | 168/87 | 1  | X    | 15,75 | 218/120 | 2  | X    | 26,00 | 286/165 | 3  | X    |       |         |    |      |
| 10,60          | 168/87 | 1  | X    | 15,80 | 218/120 | 2  | X    | 26,25 | 286/165 | 3  | X    |       |         |    |      |
| 10,70          | 175/94 | 1  | X    | 15,90 | 223/125 | 2  | X    | 26,50 | 286/165 | 3  | X    |       |         |    |      |
| 10,75          | 175/94 | 1  | X    | 16,00 | 218/120 | 2  | X    | 26,75 | 291/170 | 3  | X    |       |         |    |      |
| 10,80          | 175/94 | 1  | X    | 16,10 | 223/125 | 2  | X    | 26,80 | 291/170 | 3  | X    |       |         |    |      |
| 10,90          | 175/94 | 1  | X    | 16,20 | 223/125 | 2  | X    | 27,00 | 291/170 | 3  | X    |       |         |    |      |
| 11,00          | 175/94 | 1  | X    | 16,25 | 223/125 | 2  | X    | 27,25 | 291/170 | 3  | X    |       |         |    |      |
| 11,10          | 175/94 | 1  | X    | 16,50 | 223/125 | 2  | X    | 27,50 | 291/170 | 3  | X    |       |         |    |      |
| 11,20          | 175/94 | 1  | X    | 16,75 | 223/125 | 2  | X    | 27,75 | 291/170 | 3  | X    |       |         |    |      |
| 11,25          | 175/94 | 1  | X    | 16,80 | 223/125 | 2  | X    | 27,80 | 291/170 | 3  | X    |       |         |    |      |
| 11,30          | 175/94 | 1  | X    | 17,00 | 223/125 | 2  | X    | 28,00 | 291/170 | 3  | X    |       |         |    |      |

BESTÄLLNINGSEXEMPEL: 601302100 - BORR 21,00mm Nr 130 SLIPAD

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82

18:61

# ARTIKELLISTA

2013-2014

## MASKINGÄNGTAPP DIN 371 SPIRAL Form C/39°RSP HSS-E 6H

| RINGMÄRKTA GÄNGTAPPAR FÖR OLIKA MATERIAL |                                     |
|--|-------------------------------------|
| BLÅ RING                                 | FÖR ALLMÄNNA MATERIAL               |
| RÖD RING                                 | FÖR HÖGHÅLLFASTA MATERIAL           |
| SVART RING                               | FÖR GJUTJÄRN OCH SEGJÄRN            |
| VIT RING                                 | FÖR ROSTFRIA OCH SYRAFASTA MATERIAL |

| GÄNGA   | LÄNGD | GL. | SKAFTD. | Ø(FÄSTE) | PRIS/STYCK |          |          |            |
|---------|-------|-----|---------|----------|------------|----------|----------|------------|
|         |       |     |         |          | BLÅ RING   | VIT RING | RÖD RING | SVART RING |
| M3x0,5  | 56    | 6   | 3.5     | 2.7      | X          | X        |          |            |
| M4x0,7  | 63    | 7   | 4.5     | 3.4      | X          | X        |          |            |
| M5x0,8  | 70    | 8   | 6       | 4.9      | X          | X        |          |            |
| M6x1    | 80    | 10  | 6       | 4.9      | X          | X        |          |            |
| M8x1,25 | 90    | 14  | 8       | 6.2      | X          | X        |          |            |
| M10x1,5 | 100   | 16  | 10      | 8        | X          | X        |          |            |

## MASKINGÄNGTAPP DIN 376 SPIRAL Form C/39°RSP HSS-E 6H

| GÄNGA    | LÄNGD | GL. | SKAFTD. | Ø(FÄSTE) | PRIS/STYCK |          |          |            |
|----------|-------|-----|---------|----------|------------|----------|----------|------------|
|          |       |     |         |          | BLÅ RING   | VIT RING | RÖD RING | SVART RING |
| M12x1,75 | 110   | 18  | 9       | 7        | X          | X        |          |            |
| M14x2    | 110   | 20  | 11      | 9        | X          | X        |          |            |
| M16x2    | 110   | 22  | 12      | 9        | X          | X        |          |            |
| M18x2,5  | 125   | 25  | 14      | 11       | X          | X        |          |            |
| M20x2,5  | 140   | 25  | 16      | 12       | X          | X        |          |            |

SET M3-M12

X X

## MASKINGÄNGTAPP DIN 371 SPÅNDRIVANDE Form B HSS-E 6H

| GÄNGA   | LÄNGD | GL. | SKAFTD. | Ø(FÄSTE) | PRIS/STYCK |          |          |            |
|---------|-------|-----|---------|----------|------------|----------|----------|------------|
|         |       |     |         |          | BLÅ RING   | VIT RING | RÖD RING | SVART RING |
| M3x0,5  | 56    | 11  | 3.5     | 2.7      | X          | X        |          | X          |
| M4x0,7  | 63    | 13  | 4.5     | 3.4      | X          | X        | X        | X          |
| M5x0,8  | 70    | 16  | 6       | 4.9      | X          | X        | X        | X          |
| M6x1    | 80    | 19  | 6       | 4.9      | X          | X        | X        | X          |
| M8x1,25 | 90    | 22  | 8       | 6.2      | X          | X        | X        | X          |
| M10x1,5 | 100   | 24  | 10      | 8        | X          | X        | X        | X          |

## MASKINGÄNGTAPP DIN 376 SPÅNDRIVANDE Form B HSS-E 6H

| GÄNGA    | LÄNGD | GL. | SKAFTD. | Ø(FÄSTE) | PRIS/STYCK |          |          |            |
|----------|-------|-----|---------|----------|------------|----------|----------|------------|
|          |       |     |         |          | BLÅ RING   | VIT RING | RÖD RING | SVART RING |
| M12x1,75 | 110   | 29  | 9       | 7        | X          | X        |          | X          |
| M14x2    | 110   | 30  | 11      | 9        | X          | X        |          | X          |
| M16x2    | 110   | 32  | 12      | 9        | X          | X        |          | X          |
| M18x2,5  | 125   | 34  | 14      | 11       | X          | X        |          | X          |
| M20x2,5  | 140   | 34  | 16      | 12       | X          | X        |          | X          |

SET M3-M12

X X

X

MER VERKTYG FINNS I VÅRA VERKTYGSPRISLISTOR OCH HEMSIDA

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 58182

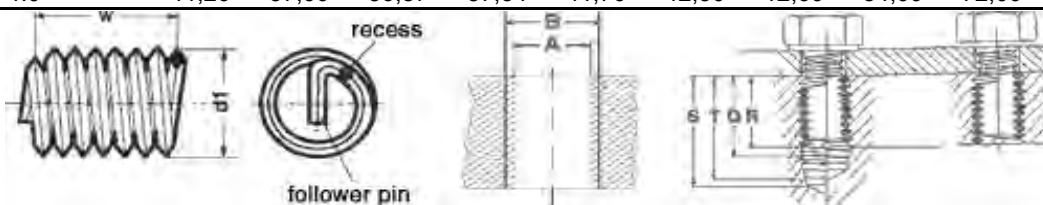
18:182



# TEKNISK DATA

## V-COIL GÄNGINSATSER DIN 8140

| M / MF<br>GÄNGA STIGNING | B     | C     | A         |           | d1        |           | W     | Q     | S     | T     | R     |
|--------------------------|-------|-------|-----------|-----------|-----------|-----------|-------|-------|-------|-------|-------|
|                          | mm    | mm    | MIN<br>mm | MAX<br>mm | MIN<br>mm | MAX<br>mm |       |       |       |       |       |
| M 2 x 0.4                | 2,52  | 2,10  | 2,09      | 2,18      | 2,60      | 2,80      | 4,90  | 3,00  | 4,80  | 4,40  | 2,60  |
| M 2.5 x 0.45             | 3,08  | 2,60  | 2,60      | 2,70      | 3,20      | 3,70      | 5,90  | 3,75  | 5,77  | 5,32  | 3,30  |
| M 3 x 0.5                | 3,65  | 3,20  | 3,11      | 3,22      | 3,80      | 4,35      | 6,30  | 4,50  | 6,75  | 6,25  | 4,00  |
| M 3.5 x 0.6              | 4,28  | 3,70  | 3,63      | 3,76      | 4,55      | 4,75      | 6,30  | 5,25  | 7,95  | 7,35  | 4,65  |
| M 4 x 0.7                | 4,91  | 4,20  | 4,15      | 4,29      | 5,05      | 5,60      | 6,10  | 6,00  | 9,15  | 8,45  | 5,30  |
| M 5 x 0.8                | 6,04  | 5,20  | 5,17      | 5,33      | 6,25      | 6,80      | 6,90  | 7,50  | 11,10 | 10,30 | 6,70  |
| M 6 x 1.0                | 7,30  | 6,30  | 6,22      | 6,41      | 7,40      | 7,95      | 6,90  | 9,00  | 13,50 | 12,50 | 8,00  |
| M 7 x 1.0                | 8,30  | 7,30  | 7,22      | 7,41      | 8,65      | 9,20      | 8,20  | 10,50 | 15,00 | 14,00 | 9,50  |
| M 8 x 1.25               | 9,62  | 8,30  | 8,27      | 8,48      | 9,80      | 10,35     | 7,40  | 12,00 | 17,62 | 16,37 | 10,75 |
| M 8 x 1.0                | 9,30  | 8,30  | 8,22      | 8,41      | 9,70      | 10,25     | 9,50  | 12,00 | 16,50 | 15,50 | 11,00 |
| M 9 x 1.25               | 10,62 | 9,30  | 9,27      | 9,48      | 10,85     | 11,10     | 8,60  | 13,50 | 19,12 | 17,87 | 12,25 |
| M 10 x 1.5               | 11,95 | 10,40 | 10,32     | 10,56     | 11,95     | 12,50     | 8,10  | 15,00 | 21,75 | 20,25 | 13,50 |
| M 10 x 1.25              | 11,62 | 10,30 | 10,27     | 10,48     | 12,10     | 12,65     | 9,70  | 15,00 | 20,62 | 19,37 | 13,75 |
| M 10 x 1.0               | 11,30 | 10,30 | 10,22     | 10,41     | 12,10     | 12,50     | 12,10 | 15,00 | 19,50 | 18,50 | 14,00 |
| M 11 x 1.5               | 12,95 | 11,40 | 11,33     | 11,56     | 13,10     | 13,50     | 9,00  | 16,50 | 23,25 | 21,75 | 15,00 |
| M 12 x 1.75              | 14,27 | 12,40 | 12,38     | 12,64     | 14,30     | 15,00     | 8,40  | 18,00 | 25,87 | 24,12 | 16,25 |
| M 12 x 1.5               | 14,10 | 12,50 | 12,32     | 12,56     | 14,25     | 14,95     | 9,80  | 18,00 | 24,75 | 23,25 | 16,50 |
| M 12 x 1.25              | 13,62 | 12,30 | 12,27     | 12,48     | 14,30     | 15,00     | 11,60 | 18,00 | 23,62 | 22,37 | 16,75 |
| M 12 x 1.0               | 13,30 | 12,30 | 12,22     | 12,41     | 14,40     | 14,80     | 14,50 | 18,00 | 22,50 | 21,50 | 17,00 |
| M 14 x 2.0               | 16,60 | 14,50 | 14,43     | 14,73     | 16,65     | 17,35     | 8,80  | 21,00 | 30,00 | 28,00 | 19,00 |
| M 14 x 1.5               | 15,95 | 14,40 | 14,35     | 14,56     | 16,55     | 17,25     | 11,60 | 21,00 | 27,75 | 26,25 | 19,50 |
| M 14 x 1.25              | 15,62 | 14,40 | 14,27     | 14,48     | 17,20     | 17,70     | 12,40 | 21,00 | 26,62 | 25,37 | 19,75 |
| M 14 x 1.0               | 15,30 | 14,30 | 14,22     | 14,41     | 16,80     | 17,20     | 17,20 | 21,00 | 25,50 | 24,50 | 20,00 |
| M 16 x 2.0               | 18,60 | 16,50 | 16,43     | 16,73     | 18,90     | 19,60     | 10,10 | 24,00 | 33,00 | 31,00 | 22,00 |
| M 16 x 1.5               | 17,95 | 16,40 | 16,32     | 16,56     | 18,90     | 19,60     | 13,40 | 24,00 | 30,75 | 29,25 | 22,50 |
| M 18 x 2.5               | 21,25 | 18,60 | 18,54     | 18,90     | 21,30     | 22,00     | 9,00  | 27,00 | 38,25 | 35,75 | 24,50 |
| M 18 x 2.0               | 20,60 | 18,50 | 18,43     | 18,73     | 21,15     | 21,85     | 11,20 | 27,00 | 36,00 | 34,00 | 25,00 |
| M 18 x 1.5               | 19,95 | 18,40 | 18,32     | 18,56     | 21,05     | 21,75     | 14,90 | 27,00 | 33,75 | 32,25 | 25,50 |
| M 20 x 2.5               | 23,25 | 20,60 | 20,54     | 20,90     | 23,55     | 24,40     | 10,00 | 30,00 | 41,25 | 38,75 | 27,50 |
| M 20 x 2.0               | 22,60 | 20,50 | 20,43     | 20,73     | 23,20     | 24,05     | 12,50 | 30,00 | 39,00 | 37,00 | 28,00 |
| M 20 x 1.5               | 21,95 | 20,50 | 20,32     | 20,56     | 23,15     | 24,00     | 16,70 | 30,00 | 36,75 | 35,25 | 28,50 |
| M 22 x 2.5               | 25,25 | 22,60 | 22,54     | 22,90     | 25,90     | 26,90     | 10,90 | 33,00 | 44,25 | 41,75 | 30,50 |
| M 22 x 2.0               | 24,60 | 22,50 | 22,43     | 22,73     | 25,60     | 26,50     | 13,60 | 33,00 | 42,00 | 40,00 | 31,00 |
| M 22 x 1.5               | 23,95 | 22,50 | 22,32     | 22,56     | 25,55     | 26,45     | 18,10 | 33,00 | 39,75 | 38,25 | 31,50 |
| M 24 x 3.0               | 27,90 | 24,75 | 24,65     | 25,05     | 28,00     | 29,00     | 10,00 | 36,00 | 49,50 | 46,50 | 33,00 |
| M 24 x 2.0               | 26,60 | 24,50 | 24,43     | 24,73     | 28,10     | 29,10     | 15,00 | 36,00 | 45,00 | 43,00 | 34,00 |
| M 24 x 1.5               | 25,95 | 24,50 | 24,33     | 24,56     | 28,60     | 29,10     | 19,80 | 36,00 | 42,00 | 40,50 | 34,50 |
| M 26 x 1.5               | 27,95 | 26,50 | 26,32     | 26,56     | 28,30     | 28,60     | 21,80 | 39,00 | 45,75 | 44,25 | 37,50 |
| M 27 x 1.5               | 28,95 | 27,50 | 27,32     | 27,65     | 29,30     | 29,60     | 22,80 | 40,50 | 47,25 | 45,75 | 39,00 |
| M 27 x 2.0               | 29,60 | 27,50 | 27,43     | 27,73     | 30,00     | 30,40     | 17,00 | 40,50 | 49,50 | 47,50 | 38,30 |
| M 27 x 3.0               | 30,90 | 27,75 | 27,65     | 28,05     | 31,30     | 31,70     | 11,25 | 40,50 | 54,00 | 51,00 | 37,50 |
| M 28 x 1.5               | 29,95 | 28,50 | 28,32     | 28,56     | 30,30     | 30,70     | 23,50 | 42,00 | 48,75 | 47,25 | 40,50 |
| M 30 x 1.5               | 31,95 | 30,50 | 30,32     | 30,56     | 32,30     | 32,70     | 25,50 | 45,00 | 51,75 | 50,25 | 43,50 |
| M 30 x 2.0               | 32,60 | 30,50 | 30,43     | 30,73     | 33,00     | 33,40     | 19,10 | 45,00 | 54,00 | 52,00 | 43,00 |
| M 30 x 3.5               | 34,55 | 31,00 | 30,75     | 31,21     | 35,00     | 35,40     | 11,00 | 45,00 | 60,75 | 57,25 | 41,50 |
| M 33 x 2.0               | 35,60 | 33,50 | 33,43     | 33,73     | 36,00     | 36,40     | 21,10 | 49,50 | 58,50 | 56,50 | 47,50 |
| M 33 x 3.5               | 37,55 | 34,00 | 33,76     | 34,21     | 38,00     | 38,40     | 12,35 | 49,50 | 65,25 | 61,75 | 46,00 |
| M 36 x 1.5               | 37,95 | 36,50 | 36,32     | 36,56     | 38,35     | 38,75     | 27,25 | 54,00 | 60,75 | 59,25 | 52,50 |
| M 36 x 2.0               | 38,60 | 36,50 | 36,43     | 36,73     | 39,00     | 39,40     | 23,25 | 54,00 | 63,00 | 61,00 | 52,00 |
| M 36 x 3.0               | 39,90 | 37,00 | 36,65     | 37,05     | 40,50     | 41,00     | 15,25 | 54,00 | 67,50 | 64,50 | 51,00 |
| M 36 x 4.0               | 41,20 | 37,00 | 36,87     | 37,34     | 41,70     | 42,30     | 12,60 | 54,00 | 72,00 | 68,00 | 50,00 |



**SWEBOLT AB**

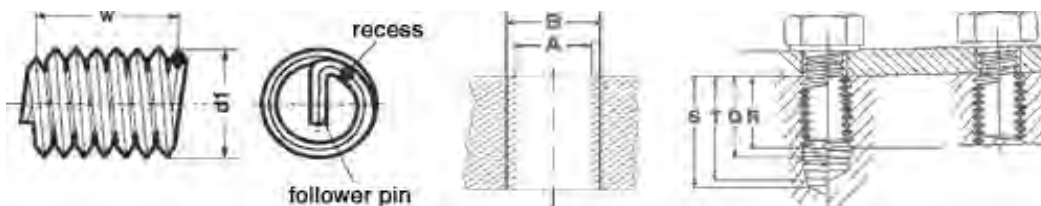
TEL 08 - 555 976 00 FAX 08 - 583 581 82

# TEKNISK DATA

## V-COIL GÄNGINSATSER DIN 8140

| UNC<br>GÄNGA STIGNING | B<br>mm | C<br>mm | A         |           | d1        |           | W     | Q     | S     | T     | R     |
|-----------------------|---------|---------|-----------|-----------|-----------|-----------|-------|-------|-------|-------|-------|
|                       |         |         | MIN<br>mm | MAX<br>mm | MIN<br>mm | MAX<br>mm |       |       |       |       |       |
| No. 2 x 56            | 2,84    | 2,4     | 0,090     | 0,096     | 0,106     | 0,114     | 5,25  | 0,130 | 0,232 | 0,191 | 0,114 |
| No. 4 x 40            | 3,67    | 3,00    | 0,118     | 0,122     | 0,144     | 0,159     | 4,70  | 0,168 | 0,280 | 0,255 | 0,143 |
| No. 6 x 32            | 4,54    | 3,70    | 0,145     | 0,150     | 0,178     | 0,193     | 4,70  | 0,207 | 0,348 | 0,316 | 0,176 |
| No. 8 x 32            | 5,11    | 4,40    | 0,171     | 0,175     | 0,205     | 0,220     | 6,00  | 0,246 | 0,387 | 0,355 | 0,215 |
| No. 10 x 24           | 6,20    | 5,10    | 0,199     | 0,205     | 0,244     | 0,259     | 5,00  | 0,285 | 0,472 | 0,431 | 0,243 |
| No. 12 x 24           | 6,86    | 5,70    | 0,225     | 0,230     | 0,270     | 0,285     | 5,90  | 0,324 | 0,511 | 0,470 | 0,282 |
| 1/4 x 20              | 8,00    | 6,70    | 0,261     | 0,270     | 0,310     | 0,330     | 5,70  | 0,375 | 0,600 | 0,550 | 0,325 |
| 5/16 x 18             | 9,77    | 8,30    | 0,325     | 0,334     | 0,380     | 0,400     | 6,60  | 0,469 | 0,718 | 0,663 | 0,413 |
| 3/8 x 16              | 11,59   | 9,90    | 0,389     | 0,398     | 0,452     | 0,472     | 7,20  | 0,562 | 0,844 | 0,781 | 0,500 |
| 7/16 x 14             | 13,47   | 11,60   | 0,453     | 0,463     | 0,526     | 0,551     | 7,40  | 0,656 | 0,977 | 0,906 | 0,585 |
| 1/2 x 13              | 15,23   | 13,00   | 0,517     | 0,527     | 0,597     | 0,622     | 7,90  | 0,750 | 1,096 | 1,019 | 0,673 |
| 9/16 x 12             | 17,04   | 14,80   | 0,581     | 0,591     | 0,669     | 0,694     | 8,30  | 0,844 | 1,219 | 1,135 | 0,760 |
| 5/8 x 11              | 18,87   | 16,50   | 0,645     | 0,656     | 0,742     | 0,767     | 9,30  | 0,937 | 1,347 | 1,256 | 0,847 |
| 3/4 x 10              | 22,35   | 19,75   | 0,772     | 0,783     | 0,881     | 0,906     | 9,40  | 1,125 | 1,575 | 1,475 | 1,025 |
| 7/8 x 9               | 25,89   | 23,00   | 0,899     | 0,912     | 1,022     | 1,052     | 10,00 | 1,312 | 1,812 | 1,701 | 1,201 |
| 1" x 8                | 29,52   | 26,00   | 1,027     | 1,042     | 1,166     | 1,196     | 10,20 | 1,500 | 2,062 | 1,937 | 1,375 |
| 1.1/8 x 7             | 33,29   | 29,50   | 1,156     | 1,171     | 1,327     | 1,343     | 9,90  | 1,687 | 2,330 | 2,115 | 1,618 |
| 1.1/4 x 7             | 36,46   | 33,00   | 1,281     | 1,296     | 1,457     | 1,472     | 11,25 | 1,875 | 2,518 | 2,303 | 1,803 |
| 1.3/8 x 6             | 40,42   | 36,00   | 1,411     | 1,431     | 1,610     | 1,630     | 10,50 | 2,062 | 2,812 | 2,645 | 1,980 |
| 1.1/2 x 6             | 43,60   | 39,50   | 1,536     | 1,556     | 1,736     | 1,756     | 11,50 | 2,250 | 3,000 | 2,883 | 2,169 |

| UNF<br>GÄNGA STIGNING | B<br>mm | C<br>mm | A         |           | d1        |           | W     | Q     | S     | T     | R     |
|-----------------------|---------|---------|-----------|-----------|-----------|-----------|-------|-------|-------|-------|-------|
|                       |         |         | MIN<br>mm | MAX<br>mm | MIN<br>mm | MAX<br>mm |       |       |       |       |       |
| No. 4 x 40            | 3,53    | 3,00    | 0,117     | 0,120     | 0,147     | 0,162     | 5,60  | 0,168 | 0,262 | 0,241 | 0,147 |
| No. 6 x 32            | 4,33    | 3,70    | 0,144     | 0,148     | 0,173     | 0,193     | 6,00  | 0,207 | 0,319 | 0,294 | 0,182 |
| No. 8 x 36            | 5,08    | 4,40    | 0,170     | 0,174     | 0,204     | 0,224     | 6,60  | 0,246 | 0,371 | 0,343 | 0,218 |
| No. 10 x 32           | 5,86    | 5,10    | 0,197     | 0,201     | 0,236     | 0,256     | 6,80  | 0,285 | 0,426 | 0,394 | 0,254 |
| 1/4 x 28              | 7,53    | 6,60    | 0,258     | 0,264     | 0,306     | 0,326     | 8,10  | 0,375 | 0,536 | 0,500 | 0,339 |
| 5/16 x 24             | 9,31    | 8,20    | 0,322     | 0,328     | 0,380     | 0,400     | 8,90  | 0,469 | 0,656 | 0,614 | 0,427 |
| 3/8 x 24              | 10,90   | 9,80    | 0,384     | 0,390     | 0,448     | 0,468     | 10,90 | 0,562 | 0,750 | 0,708 | 0,521 |
| 7/16 x 20             | 12,76   | 11,50   | 0,449     | 0,456     | 0,524     | 0,549     | 10,60 | 0,656 | 0,881 | 0,831 | 0,606 |
| 1/2 x 20              | 14,35   | 13,00   | 0,511     | 0,518     | 0,592     | 0,617     | 12,30 | 0,750 | 0,975 | 0,925 | 0,700 |
| 9/16 x 18             | 16,12   | 14,80   | 0,575     | 0,582     | 0,666     | 0,691     | 12,50 | 0,844 | 1,093 | 1,038 | 0,789 |
| 5/8 x 18              | 17,70   | 16,25   | 0,637     | 0,644     | 0,733     | 0,758     | 14,10 | 0,937 | 1,187 | 1,132 | 0,882 |
| 3/4 x 16              | 21,11   | 19,50   | 0,764     | 0,771     | 0,876     | 0,901     | 15,10 | 1,125 | 1,406 | 1,344 | 1,062 |
| 7/8 x 14              | 24,58   | 23,00   | 0,891     | 0,899     | 1,021     | 1,051     | 15,40 | 1,312 | 1,634 | 1,562 | 1,241 |
| 1" x 12               | 28,15   | 26,00   | 1,018     | 1,028     | 1,169     | 1,199     | 15,10 | 1,500 | 1,875 | 1,792 | 1,417 |
| 1.1/8 x 12            | 31,33   | 29,00   | 1,143     | 1,154     | 1,250     | 1,264     | 17,50 | 1,687 | 2,062 | 1,979 | 1,604 |
| 1.1/4 x 12            | 34,50   | 32,50   | 1,268     | 1,279     | 1,378     | 1,394     | 19,60 | 1,875 | 2,250 | 2,167 | 1,792 |
| 1.3/8 x 12            | 37,68   | 35,50   | 1,393     | 1,404     | 1,504     | 1,520     | 21,60 | 2,062 | 2,438 | 2,354 | 1,979 |
| 1.1/2 x 12            | 40,85   | 38,50   | 1,518     | 1,529     | 1,630     | 1,646     | 23,75 | 2,250 | 2,625 | 2,542 | 2,167 |



C = Borrdiameter

**SWEBOLT AB**  
**TEL 08 - 555 975 00 FAX 08 - 583 581 82**

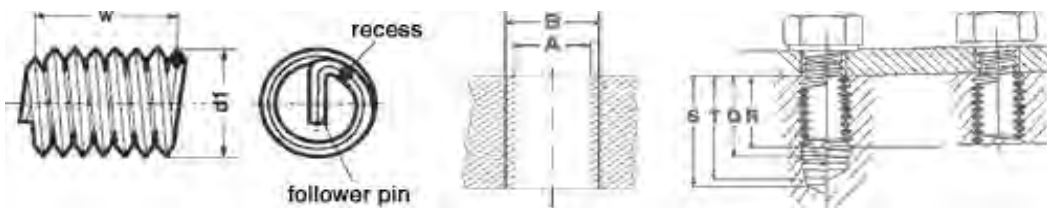
# TEKNISK DATA

## V-COIL GÄNGINSATSER DIN 8140

| BSW<br>GÄNGA STIGNING | B     | C    | A         |           | d1        |           | W    | Q     | S     | T     | R     |
|-----------------------|-------|------|-----------|-----------|-----------|-----------|------|-------|-------|-------|-------|
|                       | mm    | mm   | MIN<br>mm | MAX<br>mm | MIN<br>mm | MAX<br>mm |      |       |       |       |       |
| 1/4 x 20              | 7,80  | 6,7  | 0,261     | 0,267     | 0,311     | 0,331     | 5,9  | 0,375 | 0,600 | 0,550 | 0,325 |
| 5/16 x 18             | 9,60  | 8,3  | 0,328     | 0,334     | 0,382     | 0,401     | 6,7  | 0,469 | 0,718 | 0,663 | 0,413 |
| 3/8 x 16              | 11,40 | 9,9  | 0,390     | 0,398     | 0,453     | 0,472     | 7,3  | 0,562 | 0,844 | 0,781 | 0,500 |
| 7/16 x 14             | 13,20 | 11,6 | 0,453     | 0,463     | 0,531     | 0,551     | 7,5  | 0,656 | 0,977 | 0,906 | 0,585 |
| 1/2 x 12              | 15,20 | 13,0 | 0,515     | 0,525     | 0,606     | 0,630     | 7,3  | 0,750 | 1,125 | 1,042 | 0,667 |
| 9/16 x 12             | 16,80 | 14,8 | 0,578     | 0,588     | 0,669     | 0,669     | 8,4  | 0,844 | 1,219 | 1,135 | 0,760 |
| 5/8 x 11              | 18,60 | 16,7 | 0,653     | 0,663     | 0,744     | 0,767     | 8,7  | 0,937 | 1,347 | 1,256 | 0,847 |
| 3/4 x 10              | 22,00 | 20,0 | 0,781     | 0,791     | 0,882     | 0,905     | 9,7  | 1,125 | 1,575 | 1,475 | 1,025 |
| 7/8 x 9               | 25,50 | 23,0 | 0,906     | 0,916     | 1,024     | 1,051     | 10,1 | 1,312 | 1,812 | 1,701 | 1,201 |
| 1" x 8                | 29,10 | 26,5 | 1,031     | 1,044     | 1,090     | 1,197     | 10,3 | 1,500 | 2,062 | 1,937 | 1,375 |

| BSF<br>GÄNGA STIGNING | B     | C    | A         |           | d1        |           | W    | Q     | S     | T     | R     |
|-----------------------|-------|------|-----------|-----------|-----------|-----------|------|-------|-------|-------|-------|
|                       | mm    | mm   | MIN<br>mm | MAX<br>mm | MIN<br>mm | MAX<br>mm |      |       |       |       |       |
| 1/4 x 26              | 7,50  | 6,6  | 0,257     | 0,264     | 0,311     | 0,33      | 7,6  | 0,375 | 0,548 | 0,510 | 0,336 |
| 5/16 x 22             | 9,30  | 8,3  | 0,323     | 0,330     | 0,386     | 0,41      | 8,1  | 0,469 | 0,673 | 0,629 | 0,423 |
| 3/8 x 20              | 11,00 | 9,9  | 0,385     | 0,392     | 0,457     | 0,48      | 9,0  | 0,562 | 0,787 | 0,737 | 0,512 |
| 7/16 x 18             | 12,80 | 11,6 | 0,450     | 0,458     | 0,535     | 0,56      | 9,5  | 0,656 | 0,906 | 0,851 | 0,601 |
| 1/2 x 16              | 14,60 | 13,0 | 0,510     | 0,522     | 0,610     | 0,63      | 9,7  | 0,750 | 1,031 | 0,969 | 0,687 |
| 9/16 x 16             | 16,20 | 14,8 | 0,577     | 0,586     | 0,677     | 0,70      | 11,1 | 0,844 | 1,125 | 1,062 | 0,781 |
| 5/8 x 14              | 18,00 | 16,4 | 0,640     | 0,649     | 0,752     | 0,78      | 10,8 | 0,937 | 1,259 | 1,187 | 0,866 |
| 3/4 x 12              | 21,50 | 19,5 | 0,765     | 0,775     | 0,902     | 0,93      | 11,1 | 1,125 | 1,500 | 1,412 | 1,042 |
| 7/8 x 11              | 24,90 | 22,7 | 0,890     | 0,900     | 1,043     | 1,08      | 11,9 | 1,312 | 1,722 | 1,631 | 1,222 |
| 1" x 10               | 28,40 | 26,5 | 1,031     | 1,044     | 1,189     | 1,22      | 12,5 | 1,500 | 1,950 | 1,850 | 1,4   |

| G/R<br>GÄNGA STIGNING | B     | C     | A         |           | d1        |           | W     | Q     | S     | T     | R     |
|-----------------------|-------|-------|-----------|-----------|-----------|-----------|-------|-------|-------|-------|-------|
|                       | mm    | mm    | MIN<br>mm | MAX<br>mm | MIN<br>mm | MAX<br>mm |       |       |       |       |       |
| 1/8 x 28              | 10,82 | 10,00 | 9,90      | 10,16     | 11,10     | 11,40     | 3,80  | 4,76  | 8,64  | 7,94  | 3,65  |
| 1/4 x 19              | 14,74 | 13,60 | 13,46     | 13,72     | 15,05     | 15,35     | 5,50  | 9,50  | 15,54 | 14,20 | 8,20  |
| 3/8 x 19              | 18,25 | 17,10 | 17,00     | 17,27     | 18,55     | 18,85     | 8,75  | 14,30 | 20,29 | 18,97 | 12,94 |
| 1/2 x 14              | 23,09 | 21,50 | 21,33     | 21,60     | 23,40     | 23,70     | 8,60  | 19,10 | 27,20 | 25,40 | 17,25 |
| 5/8 x 14              | 25,05 | 23,40 | 23,24     | 23,55     | 25,35     | 25,65     | 11,00 | 23,80 | 31,95 | 30,15 | 21,99 |
| 3/4 x 14              | 28,59 | 27,00 | 26,75     | 27,07     | 28,90     | 29,20     | 13,50 | 28,60 | 36,72 | 34,92 | 26,77 |
| 7/8 x 14              | 32,35 | 30,60 | 30,48     | 30,81     | 32,75     | 33,15     | 15,80 | 33,30 | 41,50 | 39,67 | 31,53 |
| 1" x 11               | 35,96 | 33,70 | 33,53     | 33,90     | 36,40     | 36,80     | 14,10 | 38,10 | 49,49 | 46,18 | 35,79 |



C = Borrdiameter

**SWEBOLT AB**

TEL 08 - 555 975 00 FAX 08 - 583 581 82



**DIN - ORDNING**

|    |       |                           |             |      |       |            |        |
|----|-------|---------------------------|-------------|------|-------|------------|--------|
| 4  | 11020 | KP, KONISK PINNE          | 1           | 2339 | STÅL  |            | 11:4   |
| 4  | 11021 | KP, KONISK PINNE          | 1           | 2339 | STÅL  | HÄRDAD     | 11:5   |
| 4  | 11020 | KP, KONISK PINNE          | 1           | 2339 | A2    |            | 11:44  |
| 4  | 11021 | KP, KONISK PINNE          | 1           | 2339 | A4    |            | 11:44  |
| 1  | 11000 | CP, CYL. PINNE            | h8          | 7    | 2338  | STÅL       | 11:1   |
| 1  | 11001 | CP, CYL. PINNE            | m6          | 7    | 2338  | STÅL       | 11:1   |
| 1  | 11002 | CP, CYL. PINNE            | h6          | 7    | 2338  | STÅL       | 11:3   |
| 1  | 11001 | CP, CYL. PINNE            | m6          | 7    | 2338  | A2         | 11:42  |
| 1  | 11002 | CP, CYL. PINNE            | h8          | 7    | 2338  | A1         | 11:42  |
| 1  | 11003 | CP, CYL. PINNE            | m6          | 7    | 2338  | A4         | 11:43  |
| 1  | 11004 | CP, CYL. PINNE            | h8          | 7    | 2338  | A4         | 11:43  |
| 1  | 7000  | MCS, CYL. SKALLE          | 84          | 1207 | 4.8   | OBEH.      | 7:1    |
| 1  | 7001  | MCS, CYL. SKALLE          | 84          | 1207 | 4.8   | FZB        | 7:1    |
| 1  | 7003  | MCS, CYL. SKALLE          | 84          | 1207 | 8.8   | FZB        | 7:2    |
| 1  | 7000  | MCS, CYL. SKALLE          | 84          | 1207 | A2    |            | 7:41   |
| 1  | 7001  | MCS, CYL. SKALLE          | 84          | 1207 | A4    |            | 7:41   |
| 1  | 7000  | MCS, CYL. SKALLE          | 84          | 1207 |       |            | 7:60   |
| 1  | 7001  | MCS, CYL. SKALLE          | 84          | 1207 |       | FÖRNICKLAD | 7:60   |
| 1  | 7000  | MCS, CYL. SKALLE          | 84          | 1207 |       |            | 7:80   |
| 1  | 7000  | MCS, CYL. SKALLE          | 84          | 1207 |       |            | 7:70   |
| 13 | 7140  | MCS Z4, OFÖRLORBAR LÅSBR. | 84 Z4/6905  |      | 4.8   | FZB        | 7:16   |
| 12 | 7130  | MCS Z1, OFÖRLORBAR BR.    | 84 Z1/6902A |      | 4.8   | FZB        | 7:16   |
| 4  | 7031  | MSCS, STOR CYL SKALLE     | 85          | 1580 | 4.8   | FZB        | 7:7    |
| 4  | 7033  | MSCS, STOR CYL SKALLE     | 85          | 1580 | 8.8   | FZB        | 7:8    |
| 4  | 7030  | MSCS, STOR CYL. SKALLE    | 85          | 1580 | A2    |            | 7:51   |
| 4  | 7031  | MSCS, STOR CYL. SKALLE    | 85          | 1580 | A4    |            | 7:52   |
| 4  | 7030  | MSCS, STOR CYL. SKALLE    | 85          | 1580 |       |            | 7:63   |
| 4  | 7031  | MSCS, STOR CYL. SKALLE    | 85          | 1580 |       | FÖRNICKLAD | 7:63   |
| 4  | 7030  | MSCS, STOR CYL. SKALLE    | 85          | 1580 |       |            | 7:81   |
| 22 | 4190  | LB1, LÅSBLECK m. 1 LÄPP   | 93          |      |       | OBEH.      | 4:14   |
| 22 | 4191  | LB1, LÅSBLECK m. 1 LÄPP   | 93          |      |       | FZB        | 4:14   |
| 22 | 4190  | LB1, LÅSBLECK m. 1 LÄPP   | 93          |      | A2    |            | 4:42   |
| 22 | 4191  | LB1, LÅSBLECK m. 1 LÄPP   | 93          |      | A4    |            | 4:42   |
| 1  | 14000 | SP, SAXPINNE              | 94          | 1234 |       | OBEH.      | 14:1   |
| 1  | 14001 | SP, SAXPINNE              | 94          | 1234 |       | FZB        | 14:1   |
| 1  | 14000 | SP, SAXPINNE              | 94          | 1234 | A2    |            | 14:41  |
| 1  | 14001 | SP, SAXPINNE              | 94          | 1234 | A4    |            | 14:42  |
| 3  | 9010  | TKFS, KULLERFÖRSÄNK       | 95          |      |       | OBEH.      | 9:6    |
| 3  | 9011  | TKFS, KULLERFÖRSÄNK       | 95          |      |       | FZB        | 9:6    |
| 3  | 9010  | TKFS, KULLERFÖRSÄNK       | 95          |      | A2    |            | 9:53   |
| 3  | 9011  | TKFS, KULLERFÖRSÄNK       | 95          |      | A4    |            | 9:54   |
| 3  | 9011  | TKFS, KULLERFÖRSÄNK       | 95          |      |       |            | 9:60   |
| 3  | 9012  | TKFS, KULLERFÖRSÄNK       | 95          |      |       | FÖRNICKLAD | 9:60   |
| 1  | 9000  | TKS, KULLRIG SKALLE       | 96          |      |       | OBEH.      | 9:6    |
| 1  | 9001  | TKS, KULLRIG SKALLE       | 96          |      |       | FZB        | 9:6    |
| 1  | 9000  | TKS, KULLRIG SKALLE       | 96          |      | A2    |            | 9:53   |
| 1  | 9001  | TKS, KULLRIG SKALLE       | 96          |      | A4    |            | 9:54   |
| 1  | 9000  | TKS, KULLRIG SKALLE       | 96          |      |       |            | 9:60   |
| 1  | 9001  | TKS, KULLRIG SKALLE       | 96          |      |       | FÖRNICKLND | 9:60   |
| 2  | 9005  | TFS, FÖRSÄNK              | 97          |      |       | OBEH.      | 9:6    |
| 2  | 9006  | TFS, FÖRSÄNK              | 97          |      |       | FZB        | 9:6    |
| 2  | 9005  | TFS, FÖRSÄNK              | 97          |      | A2    |            | 9:53   |
| 2  | 9006  | TFS, FÖRSÄNK              | 97          |      | A4    |            | 9:54   |
| 2  | 9005  | TFS, FÖRSÄNK              | 97          |      |       |            | 9:60   |
| 2  | 9006  | TFS, FÖRSÄNK              | 97          |      |       | FÖRNICKLAD | 9:60   |
| 3  | 13002 | KNL, KULLRIG NIT, LÅG     | 124         |      | STÅL  | OBEH.      | 13:102 |
| 1  | 4003  | RB, PLANBRICKA            | 125A        | 7089 | HV200 | OBEH.      | 4:1    |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                  | DIN           | ISO       | KVAL  | YTBEH      | SIDA  |
|------|---------|----------------------------|---------------|-----------|-------|------------|-------|
| 1    | 4004    | RB, PLANBRICKA             | 125A          | 7089      | HV200 | FZB        | 4:1   |
| 1    | 4005    | RB, PLANBRICKA             | 125A          | 7089      | HV200 | FZV        | 4:1   |
| 1    | 4006    | RB, PLANBRICKA             | 125           |           | HV140 | OBEH.      | 4:1   |
| 1    | 4007    | RB, PLANBRICKA             | 125           |           | HV140 | FZB        | 4:1   |
| 1    | 4008    | RB, PLANBRICKA             | 125           |           | HV140 | FZV        | 4:1   |
| 1    | 4009    | HRB, PLANBRICKA            | 125A          | 7089      | HV300 | OBEH.      | 4:1   |
| 1    | 4010    | HRB, PLANBRICKA            | 125A          | 7089      | HV300 | FZB        | 4:1   |
| 1    | 4000    | BRB, PLANBRICKA            | 125           | 7089      | A2    |            | 4:40  |
| 1    | 4001    | BRB, PLANBRICKA            | 125           | 7089      | A4    |            | 4:40  |
| 1    | 4000    | RB, PLANBRICKA             | 125A+B        | 7089/7090 |       |            | 4:60  |
| 1    | 4001    | RB, PLANBRICKA             | 125A+B        | 7089/7090 |       | FÖRNICKLAD | 4:60  |
| 1    | 4000    | PB, PLANBRICKA             | 125           | 7089      |       |            | 4:90  |
| 1    | 4000    | RB, PLANBRICKA             | 125           | 7089      |       |            | 4:70  |
| 1    | 4000    | RB, PLANBRICKA             | 125           | 7089      |       |            | 4:80  |
| 1    | 4000    | RB, PLANBRICKA             | 125A          | 7089      |       |            | 4:110 |
| 1    | 4000    | RB, PLANBRICKA             | 125A          | 7089      |       |            | 4:116 |
| 1    | 4032    | SRB, PLANBRICKA            | 126           | 7091      | HV140 | OBEH.      | 4:2   |
| 1    | 4033    | SRB, PLANBRICKA            | 126           | 7091      | HV140 | FZB        | 4:2   |
| 1    | 4034    | SRB, PLANBRICKA            | 126           | 7091      | HV140 | FZV        | 4:2   |
| 11   | 4140    | FBB, FJÄDERBRICKA          | 127B          |           |       | OBEH.      | 4:5   |
| 11   | 4141    | FBB, FJÄDERBRICKA          | 127B          |           |       | FZB        | 4:5   |
| 11   | 4142    | FBB, FJÄDERBRICKA          | 127B          |           |       | FZV        | 4:5   |
| 11   | 4140    | FBB, FJÄDERBRICKA          | 127B          |           | A2    |            | 4:41  |
| 11   | 4141    | FBB, FJÄDERBRICKA          | 127B          |           | A4    |            | 4:41  |
| 11   | 4140    | FBB, FJÄDERBRICKA          | 127           |           |       |            | 4:72  |
| 11   | 4140    | FBB, FJÄDERBRICKA          | ~127          |           |       |            | 4:81  |
| 11   | 4140    | FBB, FJÄDERBRICK           | 127           |           |       |            | 4:120 |
| 12   | 4145    | FBH, FJÄDERBRICKA          | 128A          |           |       | OBEH.      | 4:5   |
| 12   | 4146    | FBH, FJÄDERBRICKA          | 128A          |           |       | FZB        | 4:5   |
| 12   | 4145    | FBH, FJÄDERBRICKA          | 128A          |           | A2    |            | 4:48  |
| 12   | 4146    | FBH, FJÄDERBRICKA          | 128A          |           | A4    |            | 4:48  |
| 13   | 4150    | KBA, KUPAD BRICKA          | 137A          |           |       | OBEH.      | 4:6   |
| 13   | 4151    | KBA, KUPAD BRICKA          | 137A          |           |       | FZB        | 4:6   |
| 13   | 4150    | KBA, KUPAD BRICKA          | 137A          |           | A2    |            | 4:41  |
| 13   | 4151    | KBA, KUPAD BRICKA          | 137A          |           | A4    |            | 4:41  |
| 13   | 4150    | KBA, KUPAD BRICKA          | 137A          |           |       |            | 4:72  |
| 13   | 4150    | KBB, KUPAD BRICKA          | 137A          |           |       |            | 4:120 |
| 14   | 4155    | KBB, KUPAD BRICKA          | 137B          |           |       | OBEH.      | 4:6   |
| 14   | 4156    | KBB, KUPAD BRICKA          | 137B          |           |       | FZB        | 4:6   |
| 14   | 4155    | KBB, KUPAD BRICKA          | 137B          |           | A2    |            | 4:48  |
| 14   | 4156    | KBB, KUPAD BRICKA          | 137B          |           | A4    |            | 4:48  |
| 14   | 4155    | KBB, KUPAD BRICKA          | 137B          |           |       |            | 4:72  |
| 29   | 15650   | EPOMIX, TUB                | 160ml         |           |       |            | 15:2  |
| 27   | 10210   | HS, HAMMARSKRUV            | 186           |           | 4.6   | OBEH.      | 10:25 |
| 27   | 10211   | HS, HAMMARSKRUV            | 186           |           | 4.6   | FZB        | 10:25 |
| 27   | 10210   | HS, HAMMARSKRUV            | 186           |           | A2    |            | 10:45 |
| 27   | 10211   | HS, HAMMARSKRUV            | 186           |           | A4    |            | 10:45 |
| 5    | 6110    | MVHGS, VARMHÅLLF. GÄNGST.  | ASTM. A 193B7 |           |       | OBEH.      | 6:5   |
| 5    | 6111    | MVHPS, VARMHÅLLF. PINNSKR. | ASTM..A 193B7 |           |       | OBEH.      | 6:5   |
| 30   | 62023   | GÄNGSNITT, M, GROVGÄNGA    | 223           |           |       |            | 18:50 |
| 6    | 11040   | GKP, GÄNG KONISK PINNE     | 258           |           |       |            | 11:7  |
| 12   | 3200    | MVM, VINGMUTTER ADDUC      | 315           |           |       | OBEH.      | 3:10  |
| 12   | 3201    | MVM, VINGMUTTER ADDUC      | 315           |           |       | FZB        | 3:10  |
| 12   | 3200    | VM, VINGMUTTER ADDUC       | 315           |           |       | OBEH.      | 3:51  |
| 12   | 3201    | VM, VINGMUTTER ADDUC       | 315           |           |       | FÖRNICKLAD | 3:51  |
| 12   | 3200    | VM, VINGMUTTER             | 315           |           |       |            | 3:91  |
| 28   | 10220   | VS, VINGSKRUV              | 316           |           |       | OBEH.      | 10:5  |
| 28   | 10221   | VS, VINGSKRUV              | 316           |           |       | FZB        | 10:5  |
| 28   | 10220   | VS, VINGSKRUV, AM-TYP      | 316           |           | A2    |            | 10:44 |
| 28   | 10221   | VS, VINGSKRUV, AM-TYP      | 316           |           | A4    |            | 10:44 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                  | DIN   | ISO   | KVAL  | YTBEH      | SIDA  |
|------|---------|----------------------------|-------|-------|-------|------------|-------|
| 28   | 10220   | VS, VINGSKRUV              | 316   |       |       |            | 10:62 |
| 28   | 10221   | VS, VINGSKRUV              | 316   |       |       | FÖRNICKLAD | 10:62 |
| 28   | 10220   | VS, VINGSKRUV              | 316   |       |       |            | 10:70 |
| 20   | 62100   | DUBBHÅLSBORR, Nr. 210      | 333R  | 2541  | STÅL  | HSS        | 18:27 |
| 13   | 61000   | BORR, CYLINDRISK, Nr. 100  | 338   | 235/1 | STÅL  | HSS        | 18:20 |
| 17   | 61100   | BORR, LÅNG, Nr. 110        | 340   |       | STÅL  | HSS        | 18:25 |
| 14   | 61300   | BORR, KONISK, Nr. 130      | 345   | 235/1 | STÅL  | HSS        | 18:22 |
| 29   | 15651   | EPOMIX, TUB                | 360ml |       |       |            | 15:2  |
| 20   | 7210    | SXH, SPÅRSKRUV m. KRYSSHÅL | 404   |       |       | OBEH.      | 7:20  |
| 20   | 7211    | SXH, SPÅRSKRUV m. KRYSSHÅL | 404   |       |       | FZB        | 7:20  |
| 18   | 7190    | TSS, TAPP m. SPÅR          | 417   | 7435  |       | OBEH.      | 7:14  |
| 18   | 7191    | TSS, TAPP m.SPÅR           | 417   | 7435  |       | FZB        | 7:14  |
| 18   | 7190    | TSS, TAPP m. SPÅR          | 417   | 7435  | A2    |            | 7:55  |
| 18   | 7191    | TSS, TAPP m. SPÅR          | 417   | 7435  | A4    |            | 7:55  |
| 21   | 7220    | LP, LÅSPINNE m. SPÅR       | 427   | 2342  |       | OBEH.      | 7:17  |
| 21   | 7221    | LP, LÅSPINNE m. SPÅR       | 427   | 2342  |       | FZB        | 7:17  |
| 1    | 3060    | RM6M, RÖRGÅNGA             | 431   |       | 6     | OBEH.      | 3:33  |
| 1    | 3061    | RM6M, RÖRGÅNGA             | 431   |       | 6     | FZB        | 3:33  |
| 1    | 3060    | RML6M, RÖRGÅNGA            | 431   |       | A2    |            | 3:49  |
| 1    | 3061    | RML6M, RÖRGÅNGA            | 431   |       | A4    |            | 3:49  |
| 24   | 4200    | LBUL, LÅSBLECK UTV. LÄPP   | 432   |       |       | OBEH.      | 4:14  |
| 24   | 4201    | LBUL, LÅSBLECK UTV. LÄPP   | 432   |       |       | FZB        | 4:14  |
| 24   | 4200    | LBUL, LÅSBLECK UTV. LÄPP   | 432   |       | A2    |            | 4:42  |
| 24   | 4201    | LBUL, LÅSBLECK UTV. LÄPP   | 432   |       | A4    |            | 4:42  |
| 1    | 4050    | PB, PLANBRICKA             | 433   |       |       |            | 4:91  |
| 2    | 4050    | PB, PLANBRICKA             | 433   | 7092  | HV250 | OBEH.      | 4:9   |
| 2    | 4051    | PB, PLANBRICKA             | 433   | 7092  | HV250 | FZB        | 4:9   |
| 2    | 4053    | PB-FRP, PLANBRICKA FÖR FRP | 433   | 7092  | A2    |            | 4:44  |
| 2    | 4054    | PB-FRP, PLANBRICKA FÖR FRP | 433   | 7092  | A4    |            | 4:44  |
| 2    | 4050    | PB, PLANBRICKA             | 433   | 7092  |       |            | 4:61  |
| 2    | 4051    | PB, PLANBRICKA             | 433   | 7092  |       | FÖRNICKLAD | 4:61  |
| 7    | 4115    | UBB, U-BALKSBRICKA, 8%     | 434   |       |       | OBEH.      | 4:11  |
| 7    | 4116    | UBB, U-BALKSBRICKA, 8%     | 434   |       |       | FZB        | 4:11  |
| 7    | 4117    | UBB, U-BALKSBRICKA, 8%     | 434   |       |       | FZV        | 4:11  |
| 7    | 4115    | UBB, U-BALKSBRICKA, 8%     | 434   |       | A2    |            | 4:47  |
| 7    | 4116    | UBB, U-BALKSBRICKA, 8%     | 434   |       | A4    |            | 4:47  |
| 7    | 4120    | UB14, U-BALKSBRICKA, 14%   | 435   |       |       | OBEH.      | 4:11  |
| 7    | 4121    | UB14, U-BALKSBRICKA, 14%   | 435   |       |       | FZB        | 4:11  |
| 7    | 4122    | UB14, U-BALKSBRICKA, 14 %  | 435   |       |       | FZV        | 4:11  |
| 7    | 4120    | UB14, U-BALKSBRICKA, 14%   | 435   |       | A2    |            | 4:47  |
| 7    | 4121    | UB14, U-BALKSBRICKA, 14%   | 435   |       | A4    |            | 4:47  |
| 6    | 4100    | S4B, FYRKANTBRICKA         | 436   |       |       | OBEH.      | 4:8   |
| 6    | 4101    | S4B, FYRKANTBRICKA         | 436   |       |       | FZB        | 4:8   |
| 6    | 4102    | S4B, FYRKANTBRICKA         | 436   |       |       | FZV        | 4:8   |
| 6    | 4100    | S4B, FYRKANTBRICKA         | 436   |       | A2    |            | 4:46  |
| 6    | 4101    | S4B, FYRKANTBRICKA         | 436   |       | A4    |            | 4:46  |
| 19   | 7200    | SKSS, SKÅLAD m. SPÅR       | 438   | 7436  |       | OBEH.      | 7:14  |
| 19   | 7201    | SKSS, SKÅLAD m. SPÅR       | 438   | 7436  |       | FZB        | 7:14  |
| 19   | 7200    | SKSS, SKÅLAD m. SPÅR       | 438   | 7436  | A2    |            | 7:55  |
| 19   | 7201    | SKSS, SKÅLAD m. SPÅR       | 438   | 7436  | A4    |            | 7:55  |
| 2    | 3085    | ML6M, LÅG SEXKANTMUTTER    | 439B  | 4035  | 6     | OBEH.      | 3:5   |
| 2    | 3086    | ML6M, LÅG SEXKANTMUTTER    | 439B  | 4035  | 6     | FZB        | 3:5   |
| 2    | 3087    | ML6M, LÅG SEXKANTMUTTER    | 439B  | 4035  | 6     | FZV        | 3:5   |
| 2    | 3085    | ML6M, LÅGMUTTER            | 439   | 4035  | A2    |            | 3:40  |
| 2    | 3086    | FML6M, LÅGMUTTER, FING.    | 439   | 4035  | A4    |            | 3:40  |
| 2    | 3085    | ML6M, LÅG SEXKANTMUTTER    | 439B  | 4035  |       | OBEH.      | 3:52  |
| 2    | 3086    | ML6M, LÅG SEXKANTMUTTER    | 439B  | 4035  |       | FÖRNICKLAD | 3:52  |
| 2    | 4250    | TRB, FÖR TRÄKONSTR.        | 440R  |       |       | OBEH.      | 4:17  |
| 2    | 4251    | TRB, FÖR TRÄKONSTR.        | 440R  |       |       | FZB        | 4:17  |
| 33   | 4253    | RB4, BRICKA m. 4-KANTHÅL   | 440V  |       |       | OBEH.      | 4:17  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD | ART.GR. | BENÄMNING                   | DIN       | ISO  | KVAL | YTBEH      | SIDA  |
|------|---------|-----------------------------|-----------|------|------|------------|-------|
| 33   | 4254    | RB4, BRICKA m. 4-KANTHÅL    | 440V      |      |      | FZB        | 4:17  |
| 27   | 4215    | RFB, FÖRSLUTNINGSBR. RAK    | 443 A     |      |      | OBEH.      | 4:16  |
| 27   | 4216    | RFB, FÖRSLUTNINGSBR. RAK    | 443 B     |      |      | OBEH.      | 4:16  |
| 27   | 4220    | KFB, FÖRSLUTNINGSBR. KONISK | 443 A     |      |      | OBEH.      | 4:16  |
| 27   | 4221    | KFB, FÖRSLUTNINGSBR. KONISK | 443 B     |      |      | OBEH.      | 4:16  |
| 27   | 4215    | RFB, FÖRSLUTNINGSBRICKA RAK | 443A      |      | A2   |            | 4:50  |
| 26   | 10200   | LS, LÄNKSKRUV               | 444 A,B,C |      | 4.6  | OBEH.      | 10:22 |
| 26   | 10201   | LS, LÄNKSKRUV               | 444 A,B,C |      | 4.6  | FZB        | 10:22 |
| 26   | 10203   | LS, LÄNKSKRUV               | 444 A,B,C |      | 8.8  | OBEH.      | 10:23 |
| 26   | 10204   | LS, LÄNKSKRUV               | 444 A,B,C |      | 8.8  | FZB        | 10:23 |
| 26   | 10200   | LS, LÄNKSKRUV               | 444 B     |      | A2   |            | 10:45 |
| 26   | 10201   | LS, LÄNKSKRUV               | 444 B     |      | A4   |            | 10:45 |
| 25   | 4205    | LBIL, LÅSBLECK INV. LÄPP    | 462       |      |      | OBEH.      | 4:15  |
| 25   | 4206    | LBIL, LÅSBLECK INV. LÄPP    | 462       |      |      | FZB        | 4:15  |
| 23   | 4195    | LB2, LÅSBLECK m. 2 LÄPPAR   | 463       |      |      | OBEH.      | 4:14  |
| 23   | 4196    | LB2, LÅSBLECK m. 2 LÄPPAR   | 463       |      |      | FZB        | 4:14  |
| 23   | 4196    | LB2, LÅSBRICKA 2-LÄPP       | 463       |      | A4   |            | 4:42  |
| 25   | 10180   | LETTERSKRUV m. ANSATS       | 464       |      | 5.8  | OBEH.      | 10:6  |
| 25   | 10181   | LETTERSKRUV m. ANSATS       | 464       |      | 5.8  | FZB        | 10:6  |
| 26   | 3255    | RM, RUND LÄTTRAD MUTTER     | 466       |      |      | OBEH.      | 3:23  |
| 26   | 3256    | RM, RUND LÄTTRAD MUTTER     | 466       |      |      | FZB        | 3:23  |
| 26   | 3255    | RM, RUND LÄTTRAD MUTTER     | 466       |      | A2   |            | 3:45  |
| 26   | 3256    | RM, RUND LÄTTRAD MUTTER     | 466       |      | A4   |            | 3:45  |
| 26   | 3255    | RM, RUND LÄTTRAD MUTTER     | 466       |      |      | OBEH.      | 3:55  |
| 26   | 3256    | RM, RUND LÄTTRAD MUTTER     | 466       |      |      | FÖRNICKLAD | 3:55  |
| 26   | 3255    | RM, RUND LÄTTRAD MUTTER     | 466       |      |      |            | 3:91  |
| 27   | 3260    | LRM, LÅG RUND LÄTTRAD MU.   | 467       |      |      | OBEH.      | 3:23  |
| 27   | 3261    | LRM, LÅG RUND LÄTTRAD MU.   | 467       |      |      | FZB        | 3:23  |
| 27   | 3260    | LRM, LÅG RUND LÄTTRAD MU.   | 467       |      | A1   |            | 3:45  |
| 27   | 3261    | LRM, LÅG RUND LÄTTRAD MU.   | 467       |      | A4   |            | 3:45  |
| 27   | 3260    | LRM, LÅG R. LÄTTRAD MUTTER  | 467       |      |      | OBEH.      | 3:55  |
| 27   | 3261    | LRM, LÅG R. LÄTTRAD MUTTER  | 467       |      |      | FÖRNICKLAD | 3:55  |
| 27   | 3260    | LRM, LÅG RUND LÄTTRAD MU.   | 467       |      |      |            | 3:91  |
| 28   | 4225    | EB, ENDBRICKA               | 470       |      |      | OBEH.      | 4:17  |
| 28   | 4226    | EB, ENDBRICKA               | 470       |      |      | FZB        | 4:17  |
| 1    | 5000    | SGA, LÅSRING, AXEL          | 471       |      |      | OBEH.      | 5:1   |
| 1    | 5001    | SGA, LÅSRING, AXEL          | 471       |      |      | MFZG       | 5:1   |
| 1    | 5000    | SGA, LÅSRING, AXEL          | 471       |      | A2   |            | 5:40  |
| 1    | 5001    | SGA, LÅSRING, AXEL          | 471       |      | A4   |            | 5:40  |
| 2    | 5010    | SGH, LÅSRING, HÅL           | 472       |      |      | OBEH.      | 5:1   |
| 2    | 5011    | SGH, LÅSRING, HÅL           | 472       |      |      | MFZG       | 5:1   |
| 2    | 5010    | SGH, LÅSRING, HÅL           | 472       |      | A2   |            | 5:40  |
| 2    | 5011    | SGH, LÅSRING, HÅL           | 472       |      | A4   |            | 5:40  |
| 21   | 10140   | MSK4F, 4-KANT m. FLÄNS      | 478       |      | 8.8  | OBEH.      | 10:21 |
| 21   | 10142   | MSK4F, 4-KANT m. FLÄNS      | 478       |      | 10.9 | OBEH.      | 10:21 |
| 22   | 10150   | T4SS, STÄLLSKRUV            | 479       |      | 8.8  | OBEH.      | 10:21 |
| 22   | 10152   | T4SS, STÄLLSKRUV            | 479       |      | 10.9 | OBEH.      | 10:21 |
| 23   | 10160   | 4-KANT m. TAPP OCH FLÄNS    | 480       |      | 8.8  | OBEH.      | 10:21 |
| 23   | 10165   | 4-KANT m. TAPP OCH FLÄNS    | 480       |      | 10.9 | OBEH.      | 10:21 |
| 40   | 3320    | TM, T-SPÅRMUTTER            | 508       |      |      | OBEH.      | 3:24  |
| 40   | 3321    | TM, T-SPÅRMUTTER            | 508       |      |      | FZB        | 3:24  |
| 28   | 3265    | RMS, RUND SLITSMUTTER       | 546       |      |      | OBEH.      | 3:23  |
| 28   | 3266    | RMS, RUND SLITSMUTTER       | 546       |      |      | FZB        | 3:23  |
| 28   | 3265    | RMS, RUND SLITSMUTTER       | 546       |      |      | OBEH.      | 3:55  |
| 28   | 3266    | RMS, RUND SLITSMUTTER       | 546       |      |      | FÖRNICKLAD | 3:55  |
| 29   | 3270    | RMH, RUNDMU. m. SPÄNT HÅL   | 547       |      |      | OBEH.      | 3:23  |
| 29   | 3271    | RMH, RUNDMU. m. SPÄNT HÅL   | 547       |      |      | FZB        | 3:23  |
| 30   | 3275    | RMSH, RUNDMU. m. SIDOHÅL    | 548       |      |      | OBEH.      | 3:24  |
| 30   | 3276    | RMSH, RUNDMU. m. SIDOHÅL    | 548       |      |      | FZB        | 3:24  |
| 16   | 7170    | PSS, PLAN m. SPÅR           | 551       | 4766 |      | OBEH.      | 7:14  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                         | DIN  | ISO  | KVAL    | YTBEH | SIDA  |
|------|---------|-----------------------------------|------|------|---------|-------|-------|
| 16   | 7171    | PSS, PLAN m. SPÅR                 | 551  | 4766 |         | FZB   | 7:14  |
| 16   | 7170    | PSS, PLAN m. SPÅR                 | 551  | 4766 | A1      |       | 7:54  |
| 16   | 7171    | PSS, PLAN m. SPÅR                 | 551  | 4766 | A4      |       | 7:54  |
| 16   | 7170    | PSS, PLAN m. SPÅR                 | 551  | 4766 |         |       | 7:65  |
| 16   | 7170    | PSS, PLAN m. SPÅR                 | 551  | 4766 |         |       | 7:81  |
| 17   | 7180    | SSS, SPETSIG m. SPÅR              | 553  | 7434 |         | OBEH. | 7:14  |
| 17   | 7181    | SSS, SPETSIG m. SPÅR              | 553  | 7434 |         | FZB   | 7:14  |
| 17   | 7180    | SSS, SPETSIG m. SPÅR              | 553  | 7434 | A1      |       | 7:54  |
| 17   | 7181    | SSS, SPETSIG m. SPÅR              | 553  | 7434 | A4      |       | 7:54  |
| 17   | 7180    | SSS, SPETSIG m. SPÅR              | 553  | 7434 |         |       | 7:65  |
| 1    | 3001    | M6M, SEXKANTMUTTER                | 555  | 4034 | 6       | OBEH. | 3:17  |
| 1    | 3002    | M6M, SEXKANTMUTTER                | 555  | 4034 | 6       | FZB   | 3:17  |
| 1    | 3003    | M6M, SEXKANTMUTTER                | 555  | 4034 | 6       | FZV   | 3:17  |
| 1    | 3001    | M6M, SEXKANTMUTTER                | 555  | 4034 |         |       | 3:90  |
| 16   | 3220    | M4M, FYRKANTMUTTER                | 557  |      |         | OBEH. | 3:10  |
| 16   | 3221    | M4M, FYRKANTMUTTER                | 557  |      |         | FZB   | 3:10  |
| 16   | 3220    | M4M, 4-KANTMUTTER                 | 557  |      | A2      |       | 3:45  |
| 16   | 3221    | M4M, 4-KANTMUTTER                 | 557  |      | A4      |       | 3:45  |
| 1    | 1101    | M6SH, 6-KANT, HELG.               | 558  | 4018 | 5.8     | OBEH. | 1:39  |
| 1    | 1102    | M6SH, 6-KANT, HELG.               | 558  | 4018 | 5.8     | FZB   | 1:39  |
| 10   | 1260    | M6STG, TAPP OCH GÄNGA             | 561A |      | 8.8     | OBEH. | 1:52  |
| 10   | 1261    | M6STG, TAPP OCH GÄNGA             | 561A |      | 8.8     | FZB   | 1:52  |
| 19   | 10120   | T6SS, STÄLLSKRUV, 6-KANT,<br>TAPP | 561B |      | 8.8     | OBEH. | 10:20 |
| 17   | 3225    | ML4M, LÅG FYRKANTMUTTER           | 562  |      |         | OBEH. | 3:10  |
| 17   | 3226    | ML4M, LÅG FYRKANTMUTTER           | 562  |      |         | FZB   | 3:10  |
| 17   | 3225    | ML4M                              | 562  |      | A2      |       | 3:42  |
| 11   | 1266    | M6ST, TAPP                        | 564B |      | 8.8     | OBEH. | 1:53  |
| 11   | 1267    | M6ST, TAPP                        | 564B |      | 8.8     | FZB   | 1:53  |
| 4    | 9020    | T6S, 6-KANT TRÄSKRUV              | 571  |      |         | OBEH. | 9:1   |
| 4    | 9021    | T6S, 6-KANT TRÄSKRUV              | 571  |      |         | FZB   | 9:1   |
| 4    | 9022    | T6S, 6-KANT TRÄSKRUV              | 571  |      |         | FZV   | 9:1   |
| 4    | 9020    | T6S, 6-KANT TRÄSKRUV              | 571  |      | A2      |       | 9:40  |
| 4    | 9021    | T6S, 6-KANT TRÄSKRUV              | 571  |      | A4      |       | 9:40  |
| 17   | 10100   | LT, LYFTÖGLA, TAPP                | 580  | 3266 | C15     | OBEH. | 10:4  |
| 17   | 10101   | LT, LYFTÖGLA, TAPP                | 580  | 3266 | C15     | FZB   | 10:4  |
| 17   | 10102   | LT, LYFTÖGLA, TAPP                | 580  | 3266 | C15     | FZV   | 10:4  |
| 17   | 10105   | LT, LYFTÖGLA, TAPP, UNC           | 580  | 3266 | C15     | OBEH. | 10:26 |
| 17   | 10106   | LT, LYFTÖGLA, TAPP, UNC           | 580  | 3266 | C15     | FZB   | 10:26 |
| 17   | 10107   | LT, LYFTÖGLA, TAPP, UNC           | 580  | 3266 | C15     | FZV   | 10:26 |
| 17   | 10100   | LT, LYFTÖGLA, TAPP                | 580  |      | A2      |       | 10:43 |
| 17   | 10101   | LT, LYFTÖGLA, TAPP                | 580  |      | A4      |       | 10:43 |
| 18   | 10110   | LH, LYFTÖGLA, HÅL                 | 582  |      | C15     | OBEH. | 10:4  |
| 18   | 10111   | LH, LYFTÖGLA, HÅL                 | 582  |      | C15     | FZB   | 10:4  |
| 18   | 10112   | LH, LYFTÖGLA, HÅL                 | 582  |      | C15     | FZV   | 10:4  |
| 18   | 10115   | LH, LYFTÖGLA, HÅL, UNC            | 582  |      | C15     | OBEH. | 10:26 |
| 18   | 10116   | LH, LYFTÖGLA, HÅL, UNC            | 582  |      | C15     | FZB   | 10:26 |
| 18   | 10117   | LH, LYFTÖGLA, HÅL, UNC            | 582  |      | C15     | FZV   | 10:26 |
| 18   | 10110   | LH, LYFTÖGLA, HÅL                 | 582  |      | A2      |       | 10:43 |
| 18   | 10111   | LH, LYFTÖGLA, HÅL                 | 582  |      | A4      |       | 10:43 |
| 2    | 1105    | M6S, 6-KANT, HELG.                | 601  | 4016 | 4.6-6.8 | OBEH. | 1:40  |
| 2    | 1106    | M6S, 6-KANT, DELG.                | 601  | 4016 | 4.6-6.8 | FZB   | 1:41  |
| 2    | 1107    | M6S, 6-KANT, DELG.                | 601  |      | 4.6     | FZV   | 1:42  |
| 1    | 10001   | MVBF, VAGNSBULT                   | 603  | 8677 | 4.6     | OBEH. | 10:1  |
| 1    | 10002   | MVBF, VAGNSBULT                   | 603  | 8677 | 4.6     | FZB   | 10:1  |
| 1    | 10003   | MVBF, VAGNSBULT                   | 603  | 8677 | 4.6     | FZV   | 10:7  |
| 1    | 10004   | MVBF, VAGNSBULT                   | 603  | 8677 | 8.8     | OBEH. | 10:8  |
| 1    | 10005   | MVBF, VAGNSBULT                   | 603  | 8677 | 8.8     | FZB   | 10:8  |
| 1    | 10006   | MVBF, VAGNSBULT                   | 603  | 8677 | 8.8     | FZV   | 10:8  |
| 1    | 10008   | UVBF, VAGNSBULT UNC               | 603  |      | 4.6     | OBEH. | 10:27 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                    | DIN  | ISO  | KVAL | YTBEH      | SIDA   |
|------|---------|------------------------------|------|------|------|------------|--------|
| 1    | 10009   | UVBF, VAGNSBULT UNC          | 603  |      | 4.6  | FZB        | 10:27  |
| 1    | 10001   | MVBF, VAGNSBULT              | 603  | 8677 | A2   |            | 10:41  |
| 1    | 10002   | MVBF, VAGNSBULT              | 603  | 8677 | A4   |            | 10:41  |
| 1    | 10001   | MVBF, VAGSBULT               | 603  | 8677 |      |            | 10:60  |
| 2    | 10010   | MVBFFK, FÖRS. m. KNASTER     | 604  |      | 4.6  | OBEH.      | 10:9   |
| 2    | 10011   | MVBFFK, FÖRS. m. KNASTER     | 604  |      | 4.6  | FZB        | 10:9   |
| 3    | 10015   | MVBFF, FÖRSÄNKT VAGNSBULT    | 605  |      | 4.6  | OBEH.      | 10:10  |
| 3    | 10016   | MVBFF, FÖRSÄNKT VAGNSBULT    | 605  |      | 4.6  | FZB        | 10:10  |
| 4    | 10020   | MVBFK, VAGNSB. m. KNASTER    | 607  |      | 4.6  | OBEH.      | 10:12  |
| 4    | 10021   | MVBFK, VAGNSB. m. KNASTER    | 607  |      | 4.6  | FZB        | 10:12  |
| 3    | 10017   | MVBFF, FÖRSÄNKT VAGNSBULT    | 608  |      | 4.6  | OBEH.      | 10:11  |
| 3    | 10018   | MVBFF, FÖRSÄNKT VAGNSBULT    | 608  |      | 8.8  | OBEH.      | 10:11  |
| 7    | 1190    | M6SPBK, K6, LÅNG GÅNGA       | 609  |      | 8.8  | OBEH.      | 1:57   |
| 7    | 1191    | M6SBBL, K6, KORT GÅNGA       | 610  |      | 8.8  | OBEH.      | 1:58   |
| 24   | 10170   | LETTERSKRUV                  | 653  |      | 5.8  | OBEH.      | 10:6   |
| 24   | 10171   | LETTERSKRUV                  | 653  |      | 5.8  | FZB        | 10:6   |
| 24   | 10170   | LETTERSKRUV                  | 653  |      |      |            | 10:62  |
| 1    | 13000   | KN, KULLRIG NIT              | 660  |      | STÅL | OBEH.      | 13:100 |
| 1    | 13000   | KN, KULLRIG NIT              | 660  |      | A2   |            | 13:110 |
| 1    | 13000   | KN, KULLRIG NIT              | 660  |      |      |            | 13:120 |
| 1    | 13000   | KN, KULLRIG NIT              | 660  |      |      |            | 13:130 |
| 1    | 13000   | KN, KULLRIG NIT              | 660  |      |      |            | 13:140 |
| 4    | 13010   | FN, FÖRSÄNKT NIT             | 661  |      | STÅL | OBEH.      | 13:101 |
| 4    | 13010   | FN, FÖRSÄNKT NIT             | 661  |      | A2   |            | 13:111 |
| 4    | 13011   | FN, FÖRSÄNKT NIT             | 661  |      | A4   |            | 13:111 |
| 4    | 13010   | FN, FÖRSÄNKT NIT             | 661  |      |      |            | 13:121 |
| 4    | 13010   | FN, FÖRSÄNKT NIT             | 661  |      |      |            | 13:131 |
| 4    | 13010   | FN, FÖRSÄNKT NIT             | ~661 |      |      |            | 13:142 |
| 5    | 13015   | KFN, KULLERFÖRSÄNKT NIT      | 662  |      | STÅL | OBEH.      | 13:104 |
| 5    | 13015   | KFN, KULLERFÖRSÄNKT NIT      | 662  |      |      |            | 13:122 |
| 5    | 13015   | KFN, KULLERFÖRSÄNKT NIT      | 662  |      |      |            | 13:132 |
| 5    | 13015   | KFN, KULLERFÖRSÄNKT NIT      | 662  |      |      |            | 13:143 |
| 2    | 13001   | KNH, KULLRIG NIT, HALVRUND   | 674  |      | STÅL | OBEH.      | 13:102 |
| 2    | 13001   | KNL, KULLRIG NIT, LÅG        | 674  |      |      |            | 13:141 |
| 5    | 12040   | SR, STÄLLRING m. STOPPSKRUV  | 705  |      |      |            | 12:4   |
| 5    | 12040   | SR, STÄLLRING m. STOPPSKRUV  | 705  |      | A2   |            | 12:42  |
| 13   | 14340   | VAJERLÅS                     | 741  |      |      | FZB        | 14:7   |
| 13   | 14341   | VAJERLÅS                     | 741  |      |      | FZV        | 14:7   |
| 13   | 14340   | VAJERLÅS                     | 741  |      | A2   |            | 14:45  |
| 45   | 10600   | TB, T-SPÅRSBULT              | 787  |      |      | FZB        | 10:36  |
| 9    | 10050   | RP 906, KONISK, INV. 6-KANT  | 906  | M+R  | 5.8  | OBEH.      | 10:2   |
| 9    | 10051   | RP 906, KONISK, INV. 6-KANT  | 906  | M+R  | 5.8  | FOS        | 10:2   |
| 9    | 10052   | RP 906, KONISK, INV. 6-KANT  | 906  | M+R  | 5.8  | FZB        | 10:2   |
| 9    | 10050   | RP 906, KONISK, INV. 6-KANT  | 906  | M+R  | A2   |            | 10:42  |
| 9    | 10051   | RP 906, KONSIK, INV. 6-KANT  | 906  | M+R  | A4   |            | 10:42  |
| 9    | 10050   | RP-906, KONISK, INV. 6-KANT  | 906  |      |      |            | 10:61  |
| 10   | 10055   | RP 908, INV. 6-KANT m. FLÄNS | 908  | M+R  | 5.8  | OBEH.      | 10:2   |
| 10   | 10056   | RP 908, INV. 6-KANT m. FLÄNS | 908  | M+R  | 5.8  | FOS        | 10:2   |
| 10   | 10057   | RP 908, INV. 6-KANT m. FLÄNS | 908  | M+R  | 5.8  | FZB        | 10:2   |
| 10   | 10055   | RP 908, INV. 6-KANT m. FLÄNS | 908  | M+R  | A2   |            | 10:42  |
| 10   | 10056   | RP 908, INV. 6-KANT m. FLÄNS | 908  | M+R  | A4   |            | 10:42  |
| 10   | 10055   | RP-908, INV. 6-KANT m. FLÄNS | 908  |      |      |            | 10:61  |
| 11   | 10060   | RP 908T, FLÄNS OCH TÄTNING   | ~908 | M+R  | 5.8  | OBEH.      | 10:15  |
| 12   | 10065   | RP 910, 6-KANT               | 910  | M+R  | 5.8  | OBEH.      | 10:2   |
| 12   | 10066   | RP 910, 6-KANT               | 910  | M+R  | 5.8  | FOS        | 10:2   |
| 12   | 10067   | RP 910, 6-KANT               | 910  | M+R  | 5.8  | FZB        | 10:2   |
| 12   | 10065   | RP 910, 6-KANT               | 910  | M+R  | A2   |            | 10:42  |
| 12   | 10066   | RP 910, 6-KANT               | 910  | M+R  | A4   |            | 10:42  |
| 12   | 10065   | RP-910, 6-KANT               | 910  |      |      |            | 10:61  |
| 12   | 11066   | RP-910, 6-KANT               | 910  |      |      | FÖRNICKLAD | 10:61  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                    | DIN  | ISO  | KVAL   | YTBEH      | SIDA  |
|------|---------|------------------------------|------|------|--------|------------|-------|
| 13   | 10070   | RP 910T, 6-KANT m. TÄTNING   | ~910 | M+R  | 5.8    | OBEH.      | 10:15 |
| 14   | 10075   | RP 910M, 6-KANT, MAGNETISK   | 910  | M+R  | 5.8    | OBEH.      | 10:15 |
|      | 2134    | 6KN, 6-KANT-NYCKEL, LÅNG     | 911  |      |        | OBEH.      | 2:31  |
|      | 2135    | 6KN, 6-KANT-NYCKEL, LÅNG     | 911  |      |        | FZB        | 2:31  |
| 12   | 2130    | 6KN, 6-KANT-NYCKEL           | 911  | 2936 |        | OBEH.      | 2:31  |
| 12   | 2131    | 6KN, 6-KANT-NYCKEL           | 911  | 2936 |        | FZB        | 2:31  |
| 12   | 2132    | 6KN, 6-KANT-NYCKEL           | 911  |      | HÄRDAD | OBEH.      | 2:31  |
| 12   | 2133    | 6KN, 6-KANT-NYCKEL           | 911  |      | HÄRDAD | FZB        | 2:31  |
| 1-2  | 2000    | MC6S, INSEXSKRUV             | 912  | 4762 | 8.8    | OBEH.      | 2:1-2 |
| 1-2  | 2001    | MC6S, INSEXSKRUV             | 912  | 4762 | 8.8    | FZB        | 2:3-4 |
| 1-2  | 2002    | MC6S, INSEXSKRUV             | 912  | 4762 | 8.8    | DACROMET   | 2:7   |
| 1-2  | 2005    | MC6S, INSEXSKRUV             | 912  | 4762 | 12.9   | OBEH.      | 2:5-6 |
| 1-2  | 2007    | MC6S, INSEXSKRUV             | 912  | 4762 | 10.9   | OBEH.      | 2:10  |
| 1-2  | 2008    | MC6S, INSEXSKRUV             | 912  | 4762 | 10.9   | FZB        | 2:11  |
| 1-2  | 2009    | MC6S, INSEXSKRUV             | 912  | 4762 | 10.9   | DACROMET   | 2:11  |
| 1-2  | 2013    | FMC6S, INSEXSKRUV, FING.     | 912  | 4762 | 8.8    | OBEH.      | 2:9   |
| 1-2  | 2014    | FMC6S, INSEXSKRUV, FING.     | 912  | 4762 | 8.8    | FZB        | 2:9   |
| 1-2  | 2015    | FMC6S, INSEXSKRUV, FING.     | 912  | 4762 | 12.9   | OBEH.      | 2:12  |
| 1-2  | 2000    | MC6S, INSEXSKRUV             | 912  | 4762 | A2     |            | 2:61  |
| 1-2  | 2001    | MC6S, INSEXSKRUV             | 912  | 4762 | A4     |            | 2:64  |
| 1-2  | 2005    | MC6S, INSEXSKRUV             | 912  | 4762 | A4-80  |            | 2:62  |
| 1-2  | 2014    | MC6S, INSEXSKRUV             | 912  | 4762 | A2     | FÖRZINKAD  | 2:65  |
| 1-2  | 2015    | MC6S, INSEXSKRUV             | 912  | 4762 | A4-80  | FÖRZINKAD  | 2:66  |
| 1-2  | 2000    | MC6S, INSEXSKRUV             | 912  | 4762 |        |            | 2:84  |
| 2    | 2003    | MC6SH, INSEXSKRUV, HELG      | 912  | 4762 | 8.8    | OBEH.      | 2:8   |
| 2    | 2004    | MC6SH, INSEXSKRUV, HELG.     | 912  | 4762 | 8.8    | FZB        | 2:8   |
| 2    | 2006    | MC6SH, INSEXSKRUV, HELG.     | 912  | 4762 | 12.9   | OBEH.      | 2:12  |
| 2    | 2003    | MC6SH, HELGÄNGA              | 912  | 4762 | A2     |            | 2:63  |
| 2    | 2004    | MC6SH, HELGÄNGA              | 912  | 4762 | A4     |            | 2:63  |
| 8    | 2080    | P6SS, STOPPSKRUV PLAN        | 913  | 4026 | 45HRC  | OBEH.      | 2:27  |
| 8    | 2081    | P6SS, STOPPSKRUV PLAN        | 913  | 4026 | 45HRC  | FZB        | 2:29  |
| 8    | 2080    | P6SS, STOPPSKRUV PLAN        | 913  | 4026 | A2     |            | 2:73  |
| 8    | 2081    | P6SS, STOPPSKRUV PLAN        | 913  | 4026 | A4     |            | 2:74  |
| 21   | 2050    | STOPPSKRUV ESLOK, PLAN       | 913  | 4026 |        | OBEH.      | 2:53  |
| 9    | 2090    | S6SS, STOPPSKRUV m. SPETS    | 914  | 4027 | 45HRC  | OBEH.      | 2:27  |
| 9    | 2091    | S6SS, STOPPSKRUV m. SPETS    | 914  | 4027 | 45HRC  | FZB        | 2:29  |
| 9    | 2090    | S6SS, STOPPSKRUV m. SPETS    | 914  | 4027 | A2     |            | 2:73  |
| 9    | 2091    | S6SS, STOPPSKRUV m. SPETS    | 914  | 4027 | A4     |            | 2:74  |
| 21   | 2052    | STOPPSKRUV ESLOK, SPETS      | 914  | 4027 |        | OBEH.      | 2:53  |
| 10   | 2100    | T6SS, STOPPSKRUV m. TAPP     | 915  | 4028 | 45HRC  | OBEH.      | 2:28  |
| 10   | 2101    | T6SS, STOPPSKRUV m. TAPP     | 915  | 4028 | 45HRC  | FZB        | 2:30  |
| 10   | 2100    | T6SS, STOPPSKRUV m. TAPP     | 915  | 4028 | A2     |            | 2:73  |
| 10   | 2101    | T6SS, STOPPSKRUV m. TAPP     | 915  | 4028 | A4     |            | 2:74  |
| 21   | 2054    | STOPPSKRUV ESLOK, TAPP       | 915  | 4028 |        | OBEH.      | 2:53  |
| 11   | 2110    | SK6SS, STOPPSKRUV SKÅLAD     | 916  | 4029 | 45HRC  | OBEH.      | 2:28  |
| 11   | 2111    | SK6SS, STOPPSKRUV SKÅLAD     | 916  | 4029 | 45HRC  | FZB        | 2:30  |
| 11   | 2110    | SK6SS, STOPPSKRUV SKÅLAD     | 916  | 4029 | A2     |            | 2:73  |
| 11   | 2111    | SK6SS, STOPPSKRUV SKÅLAD     | 916  | 4029 | A4     |            | 2:74  |
| 21   | 2056    | STOPPSKRUV ESLOK, SKÅL       | 916  | 4029 |        | OBEH.      | 2:53  |
| 10   | 3185    | MLHM, LÅG HATTMUTTER         | 917  |      | 6      | OBEH.      | 3:21  |
| 10   | 3186    | MLHM, LÅG HATTMUTTER         | 917  |      | 6      | FZB        | 3:21  |
| 10   | 3187    | FMLHM, FING. L. HATTMUTTER   | 917  |      | 6      | OBEH.      | 3:21  |
| 10   | 3188    | FMLHM, FING. L. HATTMUTTER   | 917  |      | 6      | FZB        | 3:21  |
| 10   | 3185    | MLHM, LÅG HATTMUTTER         | 917  |      | A2     |            | 3:44  |
| 10   | 3186    | MLHM, LÅG HATTMUTTER         | 917  |      | A4     |            | 3:44  |
| 10   | 3185    | MLHM, LÅG HATTMUTTER         | 917  |      |        | OBEH.      | 3:54  |
| 10   | 3186    | MLHM, LÅG HATTMUTTER         | 917  |      |        | FÖRNICKLAD | 3:54  |
| 10   | 3185    | MLHM, LÅG HATTMUTTER         | 917  |      |        |            | 3:81  |
| 32   | 7250    | ASL, ANSATSSKRUV, LITEN SKA. | 920  |      |        | OBEH.      | 7:19  |
| 22   | 7230    | FLSS, FLATSKALLIG SPÅRSKRUV  | 921  |      |        | OBEH.      | 7:12  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                   | DIN   | ISO  | KVAL  | YTBEH      | SIDA    |
|------|---------|-----------------------------|-------|------|-------|------------|---------|
| 22   | 7231    | FLSS, FLATSKALLIG SPÅRSKRUV | 921   |      |       | FZB        | 7:12    |
| 22   | 7230    | FLSS, FLATSKALLIG SPÅRSKRUV | 921   |      |       |            | 7:66    |
| 25   | 7260    | LITEN SKALLE + TAPP         | 922   |      |       | OBEH.      | 7:18    |
| 23   | 7240    | AS, ANSATSSKRUV             | 923   |      |       | OBEH.      | 7:17    |
| 26   | 7270    | GÄNGAD PINNE MED TAPP       | 926   |      |       | OBEH.      | 7:18    |
| 27   | 7280    | TAPPSKRUV                   | 927   |      |       | OBEH.      | 7:18    |
| 14   | 3215    | SVM4M, SVETSMUTTER 4-KANT   | 928   |      |       | OBEH.      | 3:11    |
| 15   | 3216    | SVM6M, SVETSMUTTER 6-KANT   | 929   |      |       | OBEH.      | 3:11    |
| 15   | 3216    | SVM6M, SVETSMUTTER          | 929   |      | A2    |            | 3:41    |
| 15   | 3217    | SVM6M, SVETSMUTTER          | 929   |      | A4    |            | 3:41    |
| 4    | 1113    | M6S, 6-KANT, DELG.          | 931   |      | 8.8   | OBEH.      | 1:3-4   |
| 4    | 1114    | M6S, 6-KANT, DELG.          | 931   |      | 8.8   | FZB        | 1:7-8   |
| 4    | 1115    | M6S, 6-KANT, DELG.          | 931   |      | 8.8   | FZV        | 1:10    |
| 4    | 1134    | M6S, 6-KANT, DELG.          | 931   |      | 10.9  | OBEH.      | 1:13-14 |
| 4    | 1135    | M6S, 6-KANT, DELG.          | 931   |      | 10.9  | FZB        | 17:18   |
| 4    | 1139    | M6S, 6-KANT, DELG.          | 931   |      | 12.9  | OBEH.      | 1:20    |
| 4    | 1113    | M6S, ROSTFRI, DELG.         | 931   |      | A2    |            | 1:72    |
| 4    | 1114    | M6S, SYRAFAST, DELG.        | 931   |      | A4    |            | 1:76    |
| 4    | 1115    | M6S, SYRAFAST, DELG.        | 931   |      | A4-80 |            | 1:74    |
| 4    | 1131    | M6S, ROSTFRI, DELG.         | 931   | 4014 | A2    | FZB        | 1:84    |
| 4    | 1133    | M6S, SYRAFAST, DELG.        | 931   | 4014 | A4-80 | FZB        | 1:86    |
| 4    | 1110    | M6S, 6-KANT, DELG.          | 931   | 4014 |       |            | 1:81    |
| 4    | 1111    | M6S, 6-KANT, DELG.          | 931   | 4014 |       | FÖRNICKLAD | 1:82    |
| 4    | 1110    | M6S, 6-KANT, DELG.          | 931   | 4014 |       |            | 1:87    |
| 3    | 1113    | M6SH, 6-KANT, HELG.         | 933   |      | 8.8   | OBEH.      | 1:1-2   |
| 3    | 1114    | M6SH, 6-KANT, HELG.         | 933   |      | 8.8   | FZB        | 1:5-6   |
| 3    | 1115    | M6SH, 6-KANT, HELG.         | 933   |      | 8.8   | FZV        | 1:9     |
| 3    | 1123    | UDDA LÄNGDER HELG.          | 933   |      | 8.8   | OBEH.      | 1:5-6   |
| 3    | 1124    | UDDA LÄNGDER HELG.          | 933   |      | 8.8   | FZB        | 1:7-8   |
| 3    | 1125    | UDDA LÄNGDER HELG.          | 933   |      | 8.8   | FZV        | 1:9     |
| 3    | 1138    | M6SH, 6-KANT, HELG.         | 933   |      | 12.9  | OBEH.      | 1:19    |
| 3    | 1113    | M6SH, ROSTFRI, HELG.        | 933   |      | A2    |            | 1:71    |
| 3    | 1114    | M6SH, SYRAFAST, HELG.       | 933   |      | A4    |            | 1:75    |
| 3    | 1115    | M6SH, SYRAFAST, HELG.       | 933   |      | A4-80 |            | 1:73    |
| 3    | 1123    | UDDA LÄNGDER HELG.          | 933   |      | A2    |            | 1:71    |
| 3    | 1124    | UDDA LÄNGDER HELG.          | 933   |      | A4    |            | 1:75    |
| 3    | 1125    | UDDA LÄNGDER HELG.          | 933   |      | A4-80 |            | 1:73    |
| 3    | 1130    | M6SH, ROSTFRI, HELG.        | 933   | 4017 | A2    | FZB        | 1:83    |
| 3    | 1132    | M6SH, SYRAFAST, HELG.       | 933   | 4017 | A4-80 | FZB        | 1:85    |
| 3    | 1110    | M6SH, 6-KANT, HELG.         | 933   | 4017 |       |            | 1:81    |
| 3    | 1111    | M6SH, 6-KANT, HELG.         | 933   | 4017 |       | FÖRNICKLAD | 1:82    |
| 3    | 1110    | M6SH, 6-KANT, HELG.         | 933   | 4017 |       |            | 1:87    |
| 3    | 1110    | M6SH, 6-KANT, HELG.         | 933   | 4017 |       |            | 1:85    |
| 3    | 1110    | M6SH, 6-KANT, HELG.         | 933   | 4017 |       |            | 1:86    |
| 3    | 1110    | M6SH, 6-KANT, HELG.         | 933   | 4017 |       |            | 1:88    |
| 4    | 1128    | UDDA LÄNGDER, HELG.         | 933   |      | 10.9  | OBEH.      | 1:11-12 |
| 4    | 1129    | UDDA LÄNGDER, HELG.         | 933   |      | 10.9  | FZB        | 1:15-16 |
| 9    | 1250    | M6SHSZ, 6-KANT+MEJSELSPÅR   | 933SZ |      | 5.8   | OBEH.      | 1:51    |
| 9    | 1251    | M6SHSZ, 6-KANT+MEJSELSPÅR   | 933SZ |      | 5.8   | FZB        | 1:51    |
| 9    | 1250    | M6SHSZ, 6-KANT+MEJSELSPÅR   | 933SZ |      |       |            | 1:83    |
| 1    | 3010    | M6M, SEXKANTMUTTER 0,8d     | 934   |      | 8     | OBEH.      | 3:1     |
| 1    | 3011    | M6M, SEXKANTMUTTER 0,8d     | 934   |      | 8     | FZB        | 3:1     |
| 1    | 3012    | M6M, SEXKANTMUTTER 0,8d     | 934   |      | 8     | FZV        | 3:1     |
| 1    | 3016    | M6M, SEXKANTMUTTER 0,8d     | 934   |      | 10    | OBEH.      | 3:2     |
| 1    | 3017    | M6M, SEXKANTMUTTER 0,8d     | 934   |      | 10    | FZB        | 3:2     |
| 1    | 3020    | M6M, SEXKANTMUTTER 0,8d     | 934   |      | 12    | OBEH.      | 3:2     |
| 1    | 3022    | VM6M, VÄNSTERGÄNGA          | 934   |      | 8     | OBEH.      | 3:2     |
| 1    | 3023    | VM6M, VÄNSTERGÄNGA          | 934   |      | 8     | FZB        | 3:2     |
| 1    | 3026    | VM6M, VÄNSTERGÄNGA 0,8d     | 934   |      | 10    | OBEH.      | 3:18    |
| 1    | 3030    | FM6M, FINGÄNGA              | 934   |      | 8     | OBEH.      | 3:7     |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD | ART.GR. | BENÄMNING                | DIN           | ISO   | KVAL  | YTBEH      | SIDA |
|------|---------|--------------------------|---------------|-------|-------|------------|------|
| 1    | 3031    | FM6M, FINGÄNGA           | 934           |       | 8     | FZB        | 3:7  |
| 1    | 3034    | FM6M, FINGÄNGA           | 934           |       | 10    | OBEH.      | 3:7  |
| 1    | 3035    | FM6M, FINGÄNGA           | 934           |       | 10    | FZB        | 3:7  |
| 1    | 3037    | VFM6M, FING., VÄNSTERG.  | 934           |       | 8     | OBEH.      | 3:18 |
| 1    | 3038    | VFM6M, FING., VÄNSTERG.  | 934           |       | 8     | FZB        | 3:18 |
| 1    | 3058    | RM6M, RÖRGÄNGA           | ~934          | ~4033 | 6     | OBEH.      | 3:32 |
| 1    | 3010    | M6M, SEXKANTMUTTER       | 934           |       | A2    |            | 3:40 |
| 1    | 3011    | M6M, SEXKANTMUTTER       | 934           |       | A4-80 |            | 3:40 |
| 1    | 3016    | M6M, SEXKANTMUTTER       | 934           | 4032  | A2    | FZB        | 3:43 |
| 1    | 3017    | M6M, SEXKANTMUTTER       | 934           | 4032  | A4-80 | FZB        | 3:43 |
| 1    | 3010    | M6M, SEXKANTMUTTER 0,8d  | 934           |       |       | OBEH.      | 3:51 |
| 1    | 3011    | M6M, SEXKANTMUTTER 0,8d  | 934           |       |       | FÖRNICKLAD | 3:51 |
| 1    | 3010    | M6M, SEXKANTMUTTER       | 934           |       |       |            | 3:90 |
| 1    | 3010    | M6M, SEXKANTMUTTER       | 934           |       |       |            | 3:70 |
| 1    | 3010    | M6M, SEXKANTMUTTER       | 934           |       |       |            | 3:80 |
| 1    | 3010    | M6M, SEXKANTMUTTER 0,8d  | 934           |       |       |            | 3:95 |
| 6    | 3130    | MKM, KRONMUTTER          | 935           |       | 6     | OBEH.      | 3:9  |
| 6    | 3131    | MKM, KRONMUTTER          | 935           |       | 6     | FZB        | 3:9  |
| 6    | 3135    | MKM, KRONMUTTER          | 935           |       | 8     | OBEH.      | 3:9  |
| 6    | 3136    | MKM, KRONMUTTER          | 935           |       | 8     | FZB        | 3:9  |
| 6    | 3140    | FMKM, FING. KRONMUTTER   | 935           |       | 8     | OBEH.      | 3:9  |
| 6    | 3141    | FMKM, FING. KRONMUTTER   | 935           |       | 8     | FZB        | 3:9  |
| 6    | 3145    | MKM, KRONMUTTER          | 935           |       | 10    | OBEH.      | 3:9  |
| 6    | 3130    | MKM, KRONMUTTER          | 935           |       | A2    |            | 3:42 |
| 6    | 3131    | MKM, KRONMUTTER          | 935           |       | A4    |            | 3:42 |
| 6    | 3130    | MKM, KRONMUTTER          | 935           |       |       | OBEH.      | 3:52 |
| 2    | 3065    | ML6M, LÅG SEXKANTMUTTER  | 936           |       | 6     | OBEH.      | 3:5  |
| 2    | 3066    | ML6M, LÅG SEXKANTMUTTER  | 936           |       | 6     | FZB        | 3:5  |
| 2    | 3067    | ML6M, LÅG SEXKANTMUTTER  | 936           |       | 6     | FZV        | 3:5  |
| 2    | 3070    | VML6M, LÅG, VÄNSTERG.    | 936/439B 4035 |       | 6     | OBEH.      | 3:5  |
| 2    | 3071    | VML6M, LÅG, VÄNSTERG.    | 936/439B 4035 |       | 6     | FZB        | 3:5  |
| 2    | 3075    | FML6M, FINGÄNGA          | 936/439B 4035 |       | 6     | OBEH.      | 3:8  |
| 2    | 3076    | FML6M, FINGÄNGA          | 936/439B 4035 |       | 6     | FZB        | 3:8  |
| 7    | 3150    | MLKM, LÅG KRONMUTTER     | 937           |       | 8     | OBEH.      | 3:20 |
| 7    | 3151    | MLKM, LÅG KRONMUTTER     | 937           |       | 8     | FZB        | 3:20 |
| 7    | 3158    | FMLKM,LÅG KRONMU., FING. | 937           |       | 8     | OBEH.      | 3:20 |
| 7    | 3159    | FMLKM,LÅG KRONMU., FING. | 937           |       | 8     | FZB        | 3:20 |
| 7    | 3150    | MLKM, LÅG KRONMUTTER     | 937           |       | A2    |            | 3:44 |
| 7    | 3151    | MLKM, LÅG KRONMUTTER     | 937           |       | A4    |            | 3:44 |
| 2    | 6030    | MPS, PINNSKRUV           | 938           |       | 5.8   | OBEH.      | 6:14 |
| 2    | 6031    | MPS, PINNSKRUV           | 938           |       | 5.8   | FZB        | 6:14 |
| 2    | 6032    | MPS, PINNSKRUV           | 938           |       | 8.8   | OBEH.      | 6:15 |
| 2    | 6033    | MPS, PINNSKRUV           | 938           |       | 8.8   | FZB        | 6:15 |
| 2    | 6034    | MPS, PINNSKRUV           | 938           |       | 10.9  | OBEH.      | 6:16 |
| 2    | 6030    | MPS, PINNSKRUV           | 938           |       | A2    |            | 6:45 |
| 2    | 6031    | MPS, PINNSKRUV           | 938           |       | A4    |            | 6:43 |
| 2    | 6030    | MPS, PINNSKRUV           | 938           |       |       |            | 6:61 |
| 2    | 6035    | MPS, PINNSKRUV           | 939           |       | 5.8   | OBEH.      | 6:16 |
| 2    | 6036    | MPS, PINNSKRUV           | 939           |       | 5.8   | FZB        | 6:17 |
| 2    | 6037    | MPS, PINNSKRUV           | 939           |       | 8.8   | OBEH.      | 6:18 |
| 2    | 6038    | MPS, PINNSKRUV           | 939           |       | 8.8   | FZB        | 6:18 |
| 2    | 6039    | MPS, PINNSKRUV           | 939           |       | 10.9  | OBEH.      | 6:19 |
| 2    | 6035    | MPS, PINNSKRUV           | 939           |       | A2    |            | 6:46 |
| 2    | 6036    | MPS, PINNSKRUV           | 939           |       | A4    |            | 6:44 |
| 2    | 6035    | MPS, PINNSKRUV           | 939           |       |       |            | 6:61 |
| 4    | 1142    | FM6S, DELG., FINGÄNGAD   | (960)         | 8765  | 10.9  | OBEH.      | 1:28 |
| 4    | 1143    | FM6S, DELG., FINGÄNGAD   | (960)         | 8765  | 10.9  | FZB        | 1:30 |
| 4    | 1145    | FM6S, DELG., FINGÄNGAD   | (960)         | 8765  | 12.9  | OBEH.      |      |
| 3    | 1142    | FM6SH, HELG., FINGÄNGAD  | (961)         | 8676  | 10.9  | OBEH.      | 1:27 |
| 3    | 1143    | FM6SH, HELG., FINGÄNGAD  | (961)         | 8676  | 10.9  | FZB        | 1:29 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                  | DIN   | ISO   | KVAL | YTBEH      | SIDA |
|------|---------|----------------------------|-------|-------|------|------------|------|
| 3    | 1145    | FM6SH, HELG., FINGÄNGAD    | (961) | 8676  | 12.9 | OBEH.      |      |
| 3    | 1150    | FM6SH, UDDA LÄNGDER, HELG. | 961   | 8676  | 8.8  | OBEH.      | 1:23 |
| 3    | 1151    | FM6SH, UDDA LÄNGDER, HELG. | 961   | 8676  | 8.8  | FZB        | 1:25 |
| 4    | 1152    | FM6SH, UDDA LÄNGDER, HELG. | 961   | 8676  | 10.9 | OBEH.      | 1:27 |
| 4    | 1153    | FM6SH, UDDA LÄNGDER, HELG. | 961   | 8676  | 10.9 | FZB        | 1:29 |
| 2    | 7010    | MFS, FÖRSÄNK               | 963   | 2009  | 4.8  | OBEH.      | 7:3  |
| 2    | 7011    | MFS, FÖRSÄNK               | 963   | 2009  | 4.8  | FZB        | 7:3  |
| 2    | 7013    | MFS, FÖRSÄNK               | 963   | 2009  | 8.8  | FZB        | 7:4  |
| 2    | 7010    | MFS, FÖRSÄNK               | 963   | 2009  | A2   |            | 7:42 |
| 2    | 7011    | MFS, FÖRSÄNK               | 963   | 2009  | A4   |            | 7:42 |
| 2    | 7010    | MFS, FÖRSÄNK               | 963   | 2009  |      |            | 7:61 |
| 2    | 7011    | MFS, FÖRSÄNK               | 963   | 2009  |      | FÖRNICKLAD | 7:61 |
| 2    | 7010    | MFS, FÖRSÄNK               | 963   | 2009  |      |            | 7:80 |
| 2    | 7010    | MFS, FÖRSÄNK               | 963   | 2009  |      |            | 7:71 |
| 3    | 7021    | MKFS, KULLERFÖRSÄNK        | 964   | 2010  | 4.8  | FZB        | 7:5  |
| 3    | 7020    | MKFS, KULLERFÖRSÄNK        | 964   | 2010  | A2   |            | 7:43 |
| 3    | 7021    | MKFS, KULLERFÖRSÄNK        | 964   | 2010  | A4   |            | 7:43 |
| 3    | 7020    | MKFS, KULLERFÖRSÄNK        | 964   | 2010  |      |            | 7:62 |
| 3    | 7021    | MKFS, KULLERFÖRSÄNK        | 964   | 2010  |      | FÖRNICKLAD | 7:62 |
| 3    | 7020    | MKFS, KULLERFÖRSÄNK        | 964   | 2010  |      |            | 7:81 |
| 3    | 7020    | MKFS, KULLERFÖRSÄNK        | 964   | 2010  |      |            | 7:71 |
| 8    | 7080    | MFX, FÖRSÄNK, PH           | 965   | 7046  | 4.8  | OBEH.      | 7:10 |
| 8    | 7081    | MFX, FÖRSÄNK, PH           | 965   | 7046  | 4.8  | FZB        | 7:9  |
| 8    | 7080    | MFX, FÖRSÄNK, PH           | 965   | 7046  | A2   |            | 7:45 |
| 8    | 7081    | MFX, FÖRSÄNK, PH           | 965   | 7046  | A4   |            | 7:45 |
| 9    | 7091    | MFX, FÖRSÄNK, POZI         | 965   | 7046  | 4.8  | FZB        | 7:9  |
| 9    | 7090    | MFX, FÖRSÄNK, POZI         | 965   | 7046  | A2   |            | 7:45 |
| 9    | 7091    | MFX, FÖRSÄNK, POZI         | 965   | 7046  | A4   |            | 7:45 |
| 29   | 7082    | MFT, FÖRSÄNK, STAR         | ~965  | ~7046 | 4.8  | OBEH.      | 7:13 |
| 29   | 7083    | MFT, FÖRSÄNK, STAR         | ~965  | ~7046 | 4.8  | FZB        | 7:13 |
| 29   | 7084    | MFT, FÖRSÄNK, STAR         | ~965  | ~7046 | 8.8  | FZB        | 7:13 |
| 29   | 7082    | MFT, FÖRSÄNK, STAR         | ~965  | ~7046 | A2   |            | 7:48 |
| 29   | 7083    | MFT, FÖRSÄNK, STAR         | ~965  | ~7046 | A4   |            | 7:48 |
| 10   | 7111    | MKFX, KULLERFÖRSÄNK, PH    | 966   | 7047  | 4.8  | FZB        | 7:10 |
| 10   | 7110    | MKFX, KULLERFÖRSÄNK, PH    | 966   | 7047  | A2   |            | 7:46 |
| 10   | 7111    | MKFX, KULLERSÖRSÄNK, PH    | 966   | 7047  | A4   |            | 7:46 |
| 11   | 7121    | MKFX, KULLERFÖRSÄNK, POZI  | 966   | 7047  | 4.8  | FZB        | 7:10 |
| 11   | 7120    | MKFX, KULLERFÖRSÄNK, POZI  | 966   | 7047  | A2   |            | 7:46 |
| 11   | 7121    | MKFX, KULLERSÖRSÄNK, POZI  | 966   | 7047  | A4   |            | 7:46 |
| 30   | 7085    | MKFT, KULLERFÖRSÄNK, STAR  | ~966  | ~7047 | A2   |            | 7:49 |
| 30   | 7086    | MKFT, KULLERFÖRSÄNK, STAR  | ~966  | ~7047 | A4   |            | 7:49 |
| 1    | 3013    | M6M, SEXKANTMUTTER 0,9d    | 970   | 4032  | 8    | OBEH.      | 3:1  |
| 1    | 3014    | M6M, SEXKANTMUTTER 0,9d    | 970   | 4032  | 8    | FZB        | 3:1  |
| 1    | 3015    | M6M, SEXKANTMUTTER 0,9d    | 970   | 4032  | 8    | FZV        | 3:1  |
| 1    | 3018    | M6M, SEXKANTMUTTER 0,9d    | 970   | 4032  | 10   | OBEH.      | 3:2  |
| 1    | 3019    | M6M, SEXKANTMUTTER 0,9d    | 970   | 4032  | 10   | FZB        | 3:2  |
| 1    | 3021    | M6M, SEXKANTMUTTER 0,9d    | 970   | 4032  | 12   | OBEH.      | 3:2  |
| 1    | 3024    | VM6M, VÄNSTERGÅNGA 0,9d    | 970   | 4032  | 8    | OBEH.      | 3:18 |
| 1    | 3025    | VM6M, VÄNSTERGÅNGA 0,9d    | 970   | 4032  | 8    | FZB        | 3:18 |
| 1    | 3032    | FM6M, FINGÄNGA             | 970   | 4032  | 8    | OBEH.      | 3:7  |
| 1    | 3033    | FM6M, FINGÄNGA             | 970   | 4032  | 8    | FZB        | 3:7  |
| 1    | 3036    | FM6M, FINGÄNGA             | 970   | 4032  | 10   | OBEH.      | 3:7  |
| 1    | 3039    | VFM6M, FING., VÄNSTERG.    | 970   | 4032  | 8    | OBEH.      | 3:18 |
| 3    | 6050    | MHGS, HELGÄNGAD STÅNG      | 975   |       | 4.6  | OBEH.      | 6:1  |
| 3    | 6051    | MHGS, HELGÄNGAD STÅNG      | 975   |       | 4.6  | FZB        | 6:1  |
| 3    | 6052    | MHGS, HELGÄNGAD STÅNG      | 975   |       | 4.6  | FZV        | 6:1  |
| 3    | 6053    | MHGS, HELGÄNGAD STÅNG      | 975   |       | 5.8  | OBEH.      | 6:2  |
| 3    | 6054    | MHGS, HELGÄNGAD STÅNG      | 975   |       | 5.8  | FZB        | 6:2  |
| 3    | 6055    | MHGS, HELGÄNGAD STÅNG      | 975   |       | 5.8  | FZV        | 6:2  |
| 3    | 6056    | MHGS, HELGÄNGAD STÅNG      | 975   |       | 8.8  | OBEH.      | 6:3  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                   | DIN  | ISO              | KVAL  | YTBEH      | SIDA   |
|------|---------|-----------------------------|------|------------------|-------|------------|--------|
| 3    | 6057    | MHGS, HELGÄNGAD STÅNG       | 975  |                  | 8.8   | FZB        | 6:3    |
| 3    | 6058    | MHGS, HELGÄNGAD STÅNG       | 975  |                  | 8.8   | FZV        | 6:3    |
| 3    | 6070    | MHGS, HELGÄNGAD STÅNG       | 975  |                  | 10.9  | OBEH.      | 6:3    |
| 3    | 6073    | MHGS, HELGÄNGAD STÅNG       | 975  |                  | 12.9  | OBEH.      | 6:3    |
| 3    | 6050    | MHGS, HELGÄNGAD STÅNG       | 975  |                  | A2    |            | 6:40   |
| 3    | 6051    | MHGS, HELGÄNGAD STÅNG       | 975  |                  | A4    |            | 6:40   |
| 3    | 6050    | MHGS, HELGÄNGAD STÅNG       | 975  |                  |       |            | 6:70   |
| 3    | 6050    | MHGS, HELGÄNGAD STÅNG       | 975  |                  |       |            | 6:80   |
| 5    | 6100    | MHPS, HELGÄNGAD PINNSKRUV   | 976  |                  | A2    |            | 6:41   |
| 5    | 6101    | MHPS, HELGÄNGAD PINNSKRUV   | 976  |                  | A4    |            | 6:41   |
| 5    | 3120    | HLM6M, HELMET. LÅSMUTTER    | 980  | 7042             | 8     | OBEH.      | 3:4    |
| 5    | 3121    | HLM6M, HELMET. LÅSMUTTER    | 980  | 7042             | 8     | FZB        | 3:4    |
| 5    | 3122    | HLM6M, HELMET. LÅSMUTTER    | 980  | 7042             | 8     | FZV        | 3:4    |
| 5    | 3126    | HLM6M, HELMET. LÅSMUTTER    | 980  | 7042             | 10    | FZB        | 3:4    |
| 5    | 3127    | FHLM6M, HELMET. FINGÄNGA    | 980  | 7042             | 10    | FZB        | 3:4    |
| 5    | 3120    | HLM6M, HELMET. LÅSMUTTER    | 980  |                  | A2    |            | 3:42   |
| 5    | 3121    | HLM6M, HELMET. LÅSMUTTER    | 980  |                  | A4    |            | 3:42   |
| 4    | 3103    | LM6MH, NYLONLÅSMU., HÖG     | 982  |                  | 8     | FZB        | 3:3    |
| 4    | 3104    | LM6MH, NYLONLÅSMU., HÖG     | 982  |                  | 10    | FZB        | 3:3    |
| 4    | 3116    | FLM6MM, FINGÄNGA, NYLOCK    | ~982 |                  | 8     | FZB        | 3:19   |
| 4    | 3103    | LM6MH, NYLONLÅSM, HÖG       | 982  |                  | A2    |            | 3:44   |
| 4    | 3104    | LM6MH, NYLONLÅSM, HÖG       | 982  |                  | A4    |            | 3:44   |
| 3    | 5020    | AK, LÅSRING m. LÄPP, HÅL    | 983  |                  |       | OBEH.      | 5:6    |
| 4    | 5022    | SGHL, LÅSRING m. LÄPP, AXEL | 984  |                  |       | OBEH.      | 5:6    |
| 3    | 3100    | LM6M, NYLONLÅSMUTTER        | 985  |                  | 6-8   | FZB        | 3:3    |
| 3    | 3101    | LM6M, NYLONLÅSMUTTER        | 985  |                  | 10    | FZB        | 3:3    |
| 3    | 3102    | FLM6M, FINGÄNGAD LÅSM.      | 985  |                  | 8     | FZB        | 3:8    |
| 3    | 3107    | FLM6M, FINGÄNGAD LÅSM.      | 985  |                  | 10    | FZB        | 3:8    |
| 3    | 3100    | LM6M, NYLONLÅSMUTTER        | 985  |                  | A2    |            | 3:40   |
| 3    | 3101    | LM6M, NYLONLÅSMUTTER        | 985  |                  | A4-80 |            | 3:40   |
| 3    | 3102    | LM6M, NYLONLÅSMUTTER        | 985  |                  | A2    | FZB        | 3:43   |
| 3    | 3103    | LM6M, NYLONLÅSMUTTER        | 985  |                  | A4    | FZB        | 3:43   |
| 3    | 3100    | LM6M, NYLONLÅSMUTTER        | 985  |                  |       | OBEH.      | 3:52   |
| 3    | 3101    | LM6M, NYLONLÅSMUTTER        | 985  |                  |       | FÖRNICHLAD | 3:52   |
| 11   | 3190    | LMHM, HATTM. m. NYLONLÅSR.  | 986  |                  |       | OBEH.      | 3:21   |
| 11   | 3191    | LMHM, HATTM. m. NYLONLÅSR.  | 986  |                  |       | FZB        | 3:21   |
| 17   | 5100    | PB, PASSBRICKA, SHIMS       | 988  |                  |       | OBEH.      | 5:2    |
| 7    | 6135    | M6M2H, VARMHÅLLF. MUTTER    | 934  | ASTM.A 194 Gr 2H |       | OBEH.      | 6:5    |
| 16   | 11140   | CBH, CYL. SKALLBULT         | 1434 |                  |       |            | 11:12  |
| 17   | 11150   | HCB, CYL. SKALLBULT m. HÅL  | 1434 |                  |       |            | 11:7   |
| 2    | 4055    | PBM, PLANBRICKA MEDEL       | 1440 |                  |       | OBEH.      | 4:12   |
| 2    | 4056    | PBM, PLANBRICKA MEDEL       | 1440 |                  |       | FZB        | 4:12   |
| 2    | 4058    | PBG, PLANBRICKA GROV        | 1441 |                  |       | OBEH.      | 4:12   |
| 2    | 4059    | PBG, PLANBRICKA GROV        | 1441 |                  |       | FZB        | 4:12   |
| 18   | 11160   | HCP, CYL. PINNE m. TVÅ HÅL  | 1443 |                  |       |            | 11:13  |
| 7    | 11060   | RPC, RÄFFELPINNE            | 1470 | 8739             |       |            | 11:8   |
| 8    | 11070   | RPA, RÄFFELPINNE            | 1471 | 8744             |       |            | 11:8   |
| 9    | 11080   | RPB, RÄFFELPINNE            | 1472 | 8745             |       |            | 11:8   |
| 10   | 11090   | RP, RÄFFELPINNE             | 1473 | 8740             |       |            | 11:9   |
| 11   | 11100   | RPE, RÄFFELPINNE            | 1474 | 8741             |       |            | 11:9   |
| 12   | 11110   | RPD, RÄFFELPINNE            | 1475 | 8742             |       |            | 11:9   |
| 31   |         | KNR, RÄFFLAD KULLRIG NIT    | 1476 |                  |       | STÅL       | 13:106 |
| 32   | 13040   | KNR, KULLRIG NIT, RÄFFLAD   | 1476 | 8746             |       |            |        |
| 32   |         | FNR, RÄFLAD FÖRSÄNKT NIT    | 1477 |                  |       | STÅL       | 13:107 |
| 25   | 14500   | SPÄNNMUTTER                 | 1479 |                  |       | OBEH.      | 14:13  |
| 25   | 14501   | SPÄNNMUTTER                 | 1479 |                  |       | FZB        | 14:13  |
| 25   | 14502   | SPÄNNMUTTER                 | 1479 |                  |       | FZV        | 14:13  |
| 26   | 14520   | VANTSKRUV, HYLSA            | 1480 |                  |       |            | 14:14  |
| 26   | 14521   | VANTSKRUV m. PINNBULT       | 1480 |                  |       |            | 14:14  |
| 27   | 14522   | VANTSKRUV m. ÖGELBULT       | 1480 |                  |       |            | 14:14  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD | ART.GR. | BENÄMNING                     | DIN               | ISO   | KVAL | YTBEH      | SIDA      |
|------|---------|-------------------------------|-------------------|-------|------|------------|-----------|
| 28   | 14523   | VANTSKRUV m. ÖGLA+HAKE        | 1480              |       |      |            | 14:15     |
| 29   | 14524   | VANTSKRUV m. HAKAR            | 1480              |       |      |            | 14:15     |
| 13   | 11120   | FRP, FJÄDRANDE RÖRPINNE       | 1481              | 8752  |      |            | 11:3-11:4 |
| 13   | 11120   | FRP, FJÄDRANDE RÖRPINNE       | 1481              | 8752  | A2   |            | 11:41     |
| 8    | 3170    | MHM, HATTMUTTER               | 1587              |       | 6    | OBEH.      | 3:10      |
| 8    | 3171    | MHM, HATTMUTTER               | 1587              |       | 6    | FZB        | 3:10      |
| 8    | 3172    | FMHM, FING. HATTMUTTER        | 1587              |       |      | OBEH.      | 3:21      |
| 8    | 3173    | FMHM, FING. HATTMUTTER        | 1587              |       |      | FZB        | 3:21      |
| 8    | 3170    | MHM, HATTMUTTER               | 1587              |       | A2   |            | 3:41      |
| 8    | 3171    | MHM, HATTMUTTER               | 1587              |       | A4   |            | 3:41      |
| 8    | 3170    | MHM, HATTMUTTER               | 1587              |       |      | OBEH.      | 3:51      |
| 8    | 3171    | MHM, HATTMUTTER               | 1587              |       |      | FÖRNICKLAD | 3:51      |
| 8    | 3172    | MHM, HATTMUTTER               | 1587              |       |      | FÖRKROMAD  | 3:51      |
| 8    | 3170    | MHM, HATTMUTTER               | 1587              |       |      |            | 3:90      |
| 8    | 3170    | MHM, HATTMUTTER               | 1587              |       |      |            | 3:80      |
| 9    | 3182    | MHMP, HATTMU., PLÅTKAPSEL     | ~1587             |       |      | OBEH.      | 3:21      |
| 9    | 3183    | MHMP, HATTMU., PLÅTKAPSEL     | ~1587             |       |      | FZB        | 3:21      |
| 47   | 3280    | KM, KULLAGERLÅSMUTTER         | 1804              |       |      | OBEH.      | 3:29      |
| 15   | 61200   | BORR, KORT, Nr. 120           | 1897              | 235/1 | STÅL | HSS        | 18:23     |
| 16   | 61210   | BORR, KORT, VÄNSTER, Nr. 120V | 1897              | 235/1 | STÅL | HSS        | 18:24     |
| 18   | 61230   | POPINITBORR, Nr. 123, ENKEL   | 1897              |       | STÅL | HSS        | 18:26     |
| 19   | 61240   | POPINITBORR, Nr. 119, DUBBEL  | 1897              |       | STÅL | HSS        | 18:26     |
| 18   | 5200    | TF, TALLRIKSFJÄDER            | 2093 A, B, C      |       |      | OBEH.      | 5:3       |
| 6    | 6120    | MVPS, VARMHÅLLFASTA           | 2510L 24CrMo V-57 |       |      |            | 6:6       |
| 7    | 6130    | VHM6M, VARMHÅLLF. MUTTER      | 2510NF 24CrMo5    |       |      | OBEH.      | 6:5       |
| 11   | 14300   | KLAMMER                       | 3570A             |       |      | OBEH.      | 14:5      |
| 11   | 14301   | KLAMMER                       | 3570A             |       |      | FZB        | 14:5      |
| 9    | 12120   | KULA                          | 5401              |       |      |            | 12:6      |
| 9    | 12120   | KULA                          | 5401              |       | A2   |            | 12:43     |
| 38   | 4233    | SFÄRISK BRICKA                | 6319C             |       |      | OBEH.      | 4:18      |
| 38   | 4234    | SFÄRISK BRICKA                | 6319D             |       |      | OBEH.      | 4:18      |
| 2    | 11003   | CPK, HÄRDAD CYL. PINNE m6     | 6325              | 8734  | STÅL |            | 11:2      |
| 2    | 11004   | CPK, HÄRDAD CYL. PINNE h6     | 6325              | 8734  | STÅL |            | 11:2      |
| 18   | 3232    | M6MH, SKARVMUTTER 1,5 x D     | 6330              |       | A2   |            | 3:48      |
| 18   | 3233    | M6MH, SKARVMUTTER 1,5 x D     | 6330              |       | A4   |            | 3:48      |
| 19   | 3232    | M6MH, SKARVMUTTER 1,5 x D     | 6330              |       | 8-10 | OBEH.      | 3:12      |
| 19   | 3233    | M6MH, SKARVMUTTER 1,5 x D     | 6330              |       | 8-10 | FZB        | 3:12      |
| 20   | 3234    | M6MHF, 1,5 x D m. FLÄNS       | 6331              |       | 8-10 | OBEH.      | 3:12      |
| 20   | 3235    | M6MHF, 1,5 x D m. FLÄNS       | 6331              |       | 8-10 | FZB        | 3:12      |
| 20   | 3234    | M6MHF, 1,5 x D m. FLÄNS       | 6331              |       | A2   |            | 3:48      |
| 20   | 3235    | M6MHF, 1,5 x D m. FLÄNS       | 6331              |       | A4   |            | 3:48      |
| 18   | 3236    | M6MH, SKARVMUTTER 3 x D       | 6334              |       | 8-10 | OBEH.      | 3:12      |
| 18   | 3237    | M6MH, SKARVMUTTER 3 x D       | 6334              |       | 8-10 | FZB        | 3:12      |
| 18   | 3236    | M6MH, SKARVMUTTER 3 x D       | 6334              |       | A2   |            | 3:48      |
| 18   | 3236    | M6MH, SKARVMUTTER 3 x D       | 6334              |       |      | OBEH.      | 3:55      |
| 2    | 4245    | HRB, HÄRDAD BRICKA            | 6340              |       |      | OBEH.      | 4:21      |
| 2    | 4046    | HRB, HÄRDAD BRICKA            | 6340              |       |      | FZB        | 4:21      |
| 18   | 5250    | SPB, SPÄNNBRICKA              | 6796              |       |      | OBEH.      | 5:4       |
| 18   | 5251    | SPB, SPÄNNBRICKA              | 6796              |       |      | MFZG       | 5:4       |
| 18   | 5250    | SPB, SPÄNNBRICKA              | 6796              |       | A2   |            | 5:42      |
| 18   | 5251    | SPB, SPÄNNBRICKA              | 6796              |       | A4   |            | 5:42      |
| 15   | 4160    | LB-AT, LÅSBRICKA GROVT. AT.   | 6797A             |       |      | OBEH.      | 4:13      |
| 15   | 4161    | LB-AT, LÅSBRICKA GROVT. AT.   | 6797A             |       |      | FZB        | 4:13      |
| 15   | 4160    | LB-AT, LÅSBRICKA, GROVT. AT.  | 6797A             |       | A2   |            | 4:49      |
| 15   | 4161    | LB-AT, LÅSBRICKA, GROVT. AT.  | 6797A             |       | A4   |            | 4:49      |
| 16   | 4162    | LB-IT, LÅSBRICKA GROVT. IT.   | 6797I             |       |      | OBEH.      | 4:13      |
| 16   | 4163    | LB-IT, LÅSBRICKA GROVT. IT.   | 6797I             |       |      | FZB        | 4:13      |
| 16   | 4162    | LB-IT, LÅSBRICKA              | 6797I             |       | A2   |            | 4:49      |
| 16   | 4163    | LB-IT, LÅSBRICKA              | 6797I             |       | A4   |            | 4:49      |
| 17   | 4170    | LB-AZ, LÅSBRICKA FINT. AZ     | 6798A             |       |      | OBEH.      | 4:6       |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                  | DIN   | ISO  | KVAL          | YTBEH | SIDA  |
|------|---------|----------------------------|-------|------|---------------|-------|-------|
| 17   | 4171    | LB-AZ, LÅSBRICKA FINT. AZ  | 6798A |      |               | FZB   | 4:6   |
| 17   | 4170    | LB-AZ, LÅSBRICKA           | 6798A |      | A2            |       | 4:41  |
| 17   | 4171    | LB-AZ, LÅSBRICKA           | 6798A |      | A4            |       | 4:41  |
| 17   | 4170    | LB-AZ, LÅSBRICKA           | 6798A |      |               |       | 4:121 |
| 18   | 4172    | LB-IZ, LÅSBRICKA FINT. IZ  | 6798J |      |               | OBEH. | 4:6   |
| 18   | 4173    | LB-IZ, LÅSBRICKA FINT. IZ  | 6798J |      |               | FZB   | 4:6   |
| 18   | 4172    | LB-IZ, LÅSBRICKA           | 6798J |      | A2            |       | 4:41  |
| 18   | 4173    | LB-IZ, LÅSBRICKA           | 6798J |      | A4            |       | 4:41  |
| 18   | 4172    | LB-IZ, LÅSBRICKA           | 6798J |      |               |       | 4:121 |
| 19   | 4174    | LB-IZV, FÖRSÄNKT LÅSBRICKA | 6798V |      |               | OBEH. | 4:13  |
| 19   | 4175    | LB-IZV, FÖRSÄNKT LÅSBRICKA | 6798V |      |               | FZB   | 4:13  |
| 19   | 4174    | LB-IZV, FÖRSÄNKT LÅSBRICKA | 6798V |      | A2            |       | 4:49  |
| 19   | 4175    | LB-IZV, FÖRSÄNKT LÅSBRICKA | 6798V |      | A4            |       | 4:49  |
| 8    | 5050    | RS, SPÅRRYTTARE, AXEL      | 6799  |      |               | OBEH. | 5:1   |
| 8    | 5051    | RS, SPÅRRYTTARE, AXEL      | 6799  |      |               | FZB   | 5:1   |
| 8    | 5050    | RS, SPÅRRYTTARE, AXEL      | 6799  |      | A2            |       | 5:41  |
| 8    | 5050    | RS, SPÅRRYTTARE, AXEL      | 6799  |      | KOPPAR        |       | 5:60  |
| 8    | 5050    | RS, SPÅRRYTTARE, AXEL      | 6799  |      | TENN - BRONS  |       | 5:60  |
| 8    | 5051    | RS, SPÅRRYTTARE, AXEL      | 6799  |      | MAGNET. BRONS |       | 5:60  |
| 1    | 12000   | TK, TVÅR KIL               | 6885B |      |               |       | 12:2  |
| 1    | 12000   | TK, TVÅRKIL                | 6885B |      | A4            |       | 12:40 |
| 2    | 12010   | RK, RUNDAD KIL, H9         | 6885A |      |               |       | 12:1  |
| 2    | 12011   | RK, RUNDAD KIL, H7         | 6885A |      |               |       | 12:1  |
| 2    | 12009   | RK, RUNDKIL                | 6885A |      | A2            |       | 12:41 |
| 2    | 12010   | RK, RUNDKIL                | 6885A |      | A4            |       | 12:41 |
| 4    | 12030   | SK, SKALLKIL               | 6887  |      |               |       | 12:3  |
| 3    | 12020   | WK, WOODRUFFKIL            | 6888  |      |               |       | 12:2  |
| 14   | 14360   | KAUSER                     | 6899  |      |               | FZB   | 14:8  |
| 14   | 14361   | KAUSER                     | 6899  |      |               | FZV   | 14:8  |
| 14   | 14360   | KAUSER                     | 6899  |      | A2            |       | 14:46 |
| 12   | 1290    | M6SOB, 6-KANT + BRICKA     | 6900  |      |               |       | 1:54  |
| 12   | 1290    | M6SOB, 6-KANT + BRICKA     | 6900  |      | A4            |       | 1:80  |
| 25   | 2220    | MC6SB, INSEX m. BRICKA     | 6900  |      | A2            |       | 2:77  |
| 13   | 2140    | 6-KANT-NYCKEL m. TAPP      | 6911  |      |               | OBEH. | 2:32  |
| 13   | 2141    | 6-KANT-NYCKEL m. TAPP      | 6911  |      |               | FZB   | 2:32  |
| 4    | 2050    | MLC6SE, LÅG INSEXSKRUV     | 6912  |      | 8.8           | OBEH. | 2:19  |
| 4    | 2051    | MLC6SE, LÅG INSEXSKRUV     | 6912  |      | 8.8           | FZB   | 2:20  |
| 4    | 2050    | MLC6SE, LÅG INSEXSKRUV     | 6912  |      | A2            |       | 2:69  |
| 4    | 2051    | MLC6SE, LÅG INSEXSKRUV     | 6912  |      | A4            |       | 2:69  |
| 15   | 1295    | HSB, STÅLBYGGNADSBULT      | 6914  | 7412 | 10.9          | OBEH. | 1:44  |
| 15   | 1296    | HSB, STÅLBYGGNADSBULT      | 6914  | 7412 | 10.9          | FZB   | 1:45  |
| 15   | 1297    | HSB, STÅLBYGGNADSBULT      | 6914  | 7412 | 10.9          | FZV   | 1:46  |
| 1    | 3040    | M6MSB, STÅLBYGGN.MUTTER    | 6915  | 7414 | 10            | OBEH. | 3:6   |
| 1    | 3041    | M6MSB, STÅLBYGGN.MUTTER    | 6915  | 7414 | 10            | FZB   | 3:6   |
| 1    | 3042    | M6MSB, STÅLBYGGN.MUTTER    | 6915  | 7414 | 10            | FZV   | 3:6   |
| 3    | 4072    | SBB, STÅLBYGGNADSBRICKA    | 6916  | 7416 | C45           | OBEH. | 4:3   |
| 3    | 4073    | SBB, STÅLBYGGNADSBRICKA    | 6916  | 7416 | C45           | FZB   | 4:3   |
| 3    | 4074    | SBB, STÅLBYGGNADSBRICKA    | 6916  | 7416 | C45           | FZV   | 4:3   |
| 8    | 4118    | IB, I-BALKSBRICKA, 14%     | 6917  |      |               | OBEH. | 4:11  |
| 8    | 4119    | IB, I-BALKSBRICKA, 14%     | 6917  |      |               | FZV   | 4:11  |
| 8    | 4123    | IB, I-BALKSBRICKA, 14%     | 6918  |      |               | OBEH. | 4:11  |
| 8    | 4124    | IB, I-BALKSBRICKA, 14%     | 6918  |      |               | FZV   | 4:11  |
| 5    | 1170    | M6SF, 6-KANT MED FLÄNS     | 6921  |      | 8.8           | OBEH. | 1:31  |
| 5    | 1171    | M6SF, 6-KANT MED FLÄNS     | 6921  |      | 8.8           | FZB   | 1:32  |
| 5    | 1172    | M6SF, 6-KANT MED FLÄNS     | 6921  |      | 10.9          | OBEH. | 1:33  |
| 5    | 1173    | M6SF, 6-KANT MED FLÄNS     | 6921  |      | 10.9          | FZB   | 1:34  |
| 21   | 3241    | M6MF, FLÄNSMUTTER          | 6923  | 4161 | 8             | FZB   | 3:9   |
| 21   | 3242    | M6MF, FLÄNSMUTTER          | 6923  | 4161 | 10            | FZB   | 3:9   |
| 22   | 3296    | M6MFT, TENSILOCK           | ~6923 |      | 8             | FZB   | 3:9   |
| 4    | 3108    | LM6MH, HÖG LÅSMUTTER       | 6924  | 7040 | 8             | FZB   | 3:3   |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                          | DIN         | ISO    | KVAL   | YTBEH    | SIDA   |
|------|---------|------------------------------------|-------------|--------|--------|----------|--------|
| 4    | 3109    | LM6MH, HÖG LÅSMUTTER               | 6924        | 7040   | 10     | FZB      | 3:3    |
| 1    | 3117    | HLM6M, HELMET. LÅSMUTTER           | 6925        |        | 8      | OBEH.    | 3:4    |
| 1    | 3118    | HLM6M, HELMET. LÅSMUTTER           | 6925        |        | 8      | FZB      | 3:4    |
| 1    | 3119    | HLM6M, HELMET. LÅSMUTTER           | 6925        |        | 8      | FZV      | 3:4    |
| 23   | 3245    | LM6MF, FLÄNSLÅSMUTTER              | 6926        | 7073   | 8      | FZB      | 3:9    |
| 24   | 3248    | HLM6MF, HELMET. FLÄNSLÅSMU         | 6927        | 7044   | 8      | FZB      | 3:19   |
| 19   | 13060   | RN, RÖRNIT                         | 7339        |        |        | FÖRNICK. | 13:123 |
| 20   | 13065   | RN, RÖRNIT                         | 7340A       |        |        |          | 13:124 |
| 14   | 11130   | PRYM, SPIRALSPÄNNSTIFT             | 7343        | 8750   |        |          | 11:6   |
| 14   | 11130   | PRYM, SPIRALSPÄNNSTIFT             | 7343        | 8750   | 1.4310 |          | 11:45  |
| 14   | 11135   | PRYM, SPIRALSPÄNNSTIFT,<br>KRAFTIG | 7344        | 8748   |        |          | 11:10  |
| 13   | 11125   | FRP, FJÄDRANDE PINNE ENKEL         | 7346        | ~13337 |        |          | 11:5   |
| 1    | 4260    | PBT, PASSBRICKA                    | 7349        |        | A2     |          | 4:44   |
| 1    | 4261    | PBT, PASSBRICKA                    | 7349        |        | A4     |          | 4:44   |
| 2    | 4054    | PB-FRP, PLANBRICKA FÖR FRP         | 7349        |        |        | FZB      | 4:21   |
| 32   | 8200    | M6SF-TT, TAPTITE, SEXKANT          | 7500D       |        |        | FZB      | 8:8    |
| 32   | 8207    | M6S-TT, TAPTITE UTAN FLÄNS         | 7500D       |        |        | FZB      | 8:8    |
| 32   | 8200    | M6SF-TT, SEXKANT, TAPTITE          | 7500D       |        | A2     |          | 8:48   |
| 34   | 8205    | MRX-TT, TAPTITE, KULLRIG           | 7500C       |        |        | FZB      | 8:9    |
| 34   | 8205    | MRX-TT, KULLRIG, TAPTITE           | 7500C       |        | A2     |          | 8:47   |
| 35   | 8210    | MFX-TT, TAPTITE, FÖRSÄNK           | 7500M       |        |        | FZB      | 8:9    |
| 35   | 8210    | MFX-TT, FÖRSÄNK, TAPTITE           | 7500M       |        | A2     |          | 8:47   |
| 36   | 8216    | MFT-TT, TAPTITE, FÖRS., STAR       | ~7500M      |        |        | FZB      | 8:10   |
| 21   | 8060    | RXB, KULLRIG, BORRSP., PH          | 7504N       |        |        | FZB      | 8:6    |
| 21   | 8060    | RXB, KULLRIG, BORRSPETS            | 7504N       |        | A2     |          | 8:49   |
| 22   | 8061    | RXB, KULLRIG, BORRSP., POZI        | 7504N       |        |        | FZB      | 8:6    |
| 23   | 8062    | RTB, KULLRIG, BORRSP., STAR        | 7504N       |        |        | FZB      | 8:14   |
| 24   | 8070    | FXB, FÖRSÄNK, PH                   | 7504P       |        |        | FZB      | 8:13   |
| 25   | 8071    | FXB, FÖRSÄNK, POZI                 | 7504P       |        |        | FZB      | 8:13   |
| 26   | 8072    | FTB, FÖRSÄNK, STAR                 | 7504P       |        |        | FZB      | 8:14   |
| 27   | 8075    | KFXB, KULLERFÖRSÄNK, PH            | 7504Q       |        |        | FZB      | 8:13   |
| 28   | 8076    | KFXB, KULLERFÖRSÄNK, POZI          | 7504Q       |        |        | FZB      | 8:13   |
| 29   | 8077    | KFTB, KULLERFÖRSÄNK, STAR          | 7504Q       |        |        | FZB      | 8:14   |
| 30   | 8080    | HB-TEKS, SEXKANT, BORRSPETS        | 7504K       |        |        | FZB      | 8:6    |
| 30   | 8081    | HB-TEKS, SEXKANT, BORRSPETS        | 7504K       |        |        | DURAL    | 8:6    |
| 30   | 8080    | HB-TEKS, SEXKANT, BORRSPETS        | 7504K       |        | A2     |          | 8:49   |
| 40   | 8300    | M6SSG, GÄNGSKÄRANDE 6-KANT         | 7513A       |        |        | OBEH.    | 8:15   |
| 40   | 8301    | M6SSG, GÄNGSKÄRANDE 6-KANT         | 7513A       |        |        | FZB      | 8:15   |
| 41   | 8310    | MCSSG, GÄNGSKÄRANDE, KULL.         | 7513B       |        |        | OBEH.    | 8:15   |
| 41   | 8311    | MCSSG, GÄNGSKÄRANDE, KULL.         | 7513B       |        |        | FZB      | 8:15   |
| 42   | 8320    | MFSSG, GÄNGSKÄRANDE, FÖRS.         | 7513F       |        |        | OBEH.    | 8:16   |
| 42   | 8321    | MFSSG, GÄNGSKÄRANDE, FÖRS.         | 7513F       |        |        | FZB      | 8:16   |
| 43   | 8330    | MKFSSG, GÄNGSKÄRANDE               | 7513G       |        |        | OBEH.    | 8:16   |
| 43   | 8331    | MKFSSG, GÄNGSKÄRANDE               | 7513G       |        |        | FZB      | 8:16   |
| 1    | 4080    | TBR, TÄTNINGSBRICKA                | 7603        |        |        |          | 4:71   |
| 1    | 4080    | TBR, TÄTNINGSBRICKA                | 7603        |        |        |          | 4:81   |
| 15   | 10080   | RP, 6-KANT, METRISK GÄNGA          | 7604A+C 5.8 |        |        | OBEH.    | 10:17  |
| 15   | 10081   | RP, 6-KANT, METRISK GÄNGA          | 7604A       |        | 5.8    | FZB      | 10:17  |
| 15   | 10083   | RP, 6-KANT, METRISK GÄNGA          | 7604C       |        | 5.8    | FZB      | 10:17  |
| 15   | 10080   | RP, 6-KANT, METRISK GÄNGA          | 7604A       |        |        |          | 10:62  |
| 16   | 10085   | RP, 6-KANT, RÖRGÄNGA               | 7604C       |        | 5.8    | FZB      | 10:17  |
| 40   | 10460   | RF, FÖRSLUTNING                    | 7605        |        |        | OBEH.    | 10:35  |
| 40   | 10461   | RF, FÖRSLUTNING                    | 7605        |        |        | FZB      | 10:35  |
| 14   | 1320    | 6HS, HÅLSKRUV                      | 7623A       |        |        | OBEH.    | 1:55   |
| 14   | 1321    | 6HS, HÅLSKRUV, 2-VÄGS              | 7623C       |        |        | OBEH.    | 1:56   |
| 6    | 17012   | IMS, TYP A, INSATSM. m. SPÅR       | ~7965A      |        |        | FZB      | 16:2   |
| 7    | 17014   | IMSF, TYP B, INV. FÖRSÄNK          | ~7965B      |        |        | FZB      | 16:2   |
| 8    | 17016   | IM6S, TYP SK, INSATSM. m. INSEX    | ~7965SK     |        |        | FZB      | 16:3   |
| 25   | 3250    | PALM, PALMUTTER                    | 7967        | 1479   |        | OBEH.    | 3:16   |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                    | DIN   | ISO   | KVAL | YTBEH | SIDA  |
|------|---------|------------------------------|-------|-------|------|-------|-------|
| 25   | 3251    | PALM, PALMUTTER              | 7967  | 1479  |      | FZB   | 3:16  |
| 25   | 3250    | PALM, PALMUTTER              | 7967  |       | A2   |       | 3:45  |
| 25   | 3251    | PALM, PALMUTTER              | 7967  |       | A4   |       | 3:45  |
| 6    | 1200    | M6SPB, 6-KANT, PASSNING h11  | 7968  |       | 5.6  | OBEH. | 1:47  |
| 8    | 10046   | MFSS, FÖRSÄNKAT, MEJSELSPÅR  | 7969  |       | 4.6  | OBEH. | 10:14 |
| 8    | 10047   | MFSS, FÖRSÄNKAT, MEJSELSPÅR  | 7969  |       | 4.6  | FZB   | 10:14 |
| 1    | 8001    | CSS, CYL. SKALLE, SPETS      | 7971C | 1481C |      | FZB   | 8:4   |
| 1    | 8000    | CSS, CYL. SKALLE, SPETS      | 7971C | 1481C | A2   |       | 8:41  |
| 1    | 8001    | CSS, CYL. SKALLE, SPETS      | 7971C | 1481C | A4   |       | 8:42  |
| 1    | 8000    | CSS, CYL SKALLE, SPETS       | 7971C | 1481  |      |       | 8:70  |
| 2    | 8004    | CSK, CYL. SKALLE, TRUBBIG    | 7971F | 1481F |      | FZB   | 8:2   |
| 3    | 8006    | FSS, FÖRSÄNKAT, SPETS        | 7972C | 1482C |      | FZB   | 8:4   |
| 3    | 8005    | FSS, FÖRSÄNKAT, SPETS        | 7972C | 1482C | A2   |       | 8:41  |
| 3    | 8006    | FSS, FÖRSÄNKAT, SPETS        | 7972C | 1482C | A4   |       | 8:42  |
| 4    | 8007    | FSK, FÖRSÄNKAT, TRUBBIG      | 7972F | 1482F |      | FZB   | 8:1   |
| 5    | 8010    | KFSS, KULLERFÖRSÄNKAT        | 7973C | 1483C |      | FZB   | 8:4   |
| 5    | 8009    | KFSS, KULLERFÖRSÄNKAT        | 7973C | 1483C | A2   |       | 8:41  |
| 5    | 8010    | KFSS, KULLERFÖRSÄNKAT        | 7973C | 1483C | A4   |       | 8:42  |
| 18   | 8050    | BSS, 6-KANT, SPETSIG         | 7976C | 1479C |      | FZB   | 8:5   |
| 18   | 8050    | BSS, 6-KANT, SPETSIG         | 7976C | 1479C | A2   |       | 8:49  |
| 19   | 8051    | BSK, 6-KANT, TRUBBIG         | 7976F | 1479F |      | FZB   | 8:5   |
| 6    | 11055   | GKP, GÄNG KONISK PINNE       | 7977  | 8737  |      |       | 11:7  |
| 5    | 11030   | IGKP, KONISK, INV. GÄNGA h10 | 7978  | 8736  |      |       | 11:14 |
| 11   | 4143    | FBR, FJÄDERBRICKA f. INSEX   | 7980  |       |      | OBEH. | 4:10  |
| 11   | 4144    | FBR, FJÄDERBRICKA f. INSEX   | 7980  |       |      | FZB   | 4:10  |
| 11   | 4143    | FBR, FJÄDERBRICKA            | 7980  |       | A2   |       | 4:43  |
| 11   | 4144    | FBR, FJÄDERBRICKA            | 7980  |       | A4   |       | 4:43  |
| 6    | 8011    | RXS, KULLRIG, SPETS, PH      | 7981C | 7049C |      | FZB   | 8:1   |
| 6    | 8011    | RXS, KULLRIG, SPETS, PH      | 7981C | 7049C | A2   |       | 8:43  |
| 6    | 8013    | RXS, KULLRIG, SPETS, PH      | 7981C | 7049C | A4   |       | 8:44  |
| 7    | 8012    | RXS, KULLRIG, SPETS, POZI    | 7981C | 7049C |      | FZB   | 8:1   |
| 7    | 8012    | RXS, KULLRIG, SPETS, POZI    | 7981C | 7049C | A2   |       | 8:43  |
| 7    | 8014    | RXS, KULLRIG, SPETS, POZI    | 7981C | 7049C | A4   |       | 8:44  |
| 8    | 8015    | RTS, KULLRIG, SPETS, STAR    | 7981C | 7049C |      | FZB   | 8:3   |
| 8    | 8015    | RTS, KULLRIG, SPETS, STAR    | 7981C | 7049C | A2   |       | 8:45  |
| 8    | 8016    | RTS, KULLRIG, SPETS, STAR    | 7981C | 7049C | A4   |       | 8:46  |
| 9    | 8020    | RXX, KULLRIG, TRUBBIG, PH    | 7981F | 7049F |      | FZB   | 8:2   |
| 10   | 8021    | RXX, KULLRIG, TRUBBIG, POZI  | 7981F | 7049F |      | FZB   | 8:2   |
| 11   | 8023    | RTK, TRUBBIG, STAR           | 7981F | 7049F |      | FZB   | 8:3   |
| 39   | 8220    | RXSF, KULLRIG MED FLÄNS      | ~7981 |       |      | FZB   | 8:7   |
| 12   | 8030    | FXS, FÖRSÄNKAT, SPETS, PH    | 7982C | 7050C |      | FZB   | 8:1   |
| 12   | 8030    | FXS, FÖRSÄNKAT, SPETS, PH    | 7982C | 7050C | A2   |       | 8:43  |
| 12   | 8032    | FXS, FÖRSÄNKAT, SPETS, PH    | 7982C | 7050C | A4   |       | 8:44  |
| 13   | 8031    | FXS, FÖRSÄNKAT, SPETS, POZI  | 7982C | 7050C |      | FZB   | 8:1   |
| 13   | 8031    | FXS, FÖRSÄNKAT, SPETS, POZI  | 7982C | 7050C | A2   |       | 8:43  |
| 13   | 8033    | FXS, FÖRSÄNKAT, SPETS, POZI  | 7982C | 7050C | A4   |       | 8:44  |
| 14   | 8035    | FTS, FÖRSÄNKAT, SPETS, STAR  | 7982C | 7050C |      | FZB   | 8:3   |
| 14   | 8034    | FTS, FÖRSÄNKAT, SPETS, STAR  | 7982C | 7050C | A2   |       | 8:45  |
| 14   | 8035    | FTS, FÖRSÄNKAT, SPETS, STAR  | 7982C | 7050C | A4   |       | 8:46  |
| 15   | 8040    | KFXS, KULLERFÖRSÄNKAT, PH    | 7983C | 7051C |      | FZB   | 8:1   |
| 15   | 8040    | KFXS, KULLERFÖRSÄNKAT, PH    | 7983C | 7051C | A2   |       | 8:43  |
| 15   | 8042    | KFXS, KULLERFÖRSÄNKAT, PH    | 7983C | 7051C | A4   |       | 8:44  |
| 16   | 8041    | KFXS, KULLERFÖRSÄNKAT, POZI  | 7983C | 7051C |      | FZB   | 8:1   |
| 16   | 8041    | KFXS, KULLERFÖRSÄNKAT, POZI  | 7983C | 7051C | A2   |       | 8:43  |
| 16   | 8043    | KFXS, KULLERFÖRSÄNKAT, POZI  | 7983C | 7051C | A4   |       | 8:44  |
| 17   | 8049    | KFTS, KULLERFÖRSÄNKAT, STAR  | 7983C | 7051C |      | FZB   | 8:3   |
| 17   | 8048    | KFTS, KULLERFÖRSÄNKAT, STAR  | 7983C | 7051C | A2   |       | 8:45  |
| 17   | 8049    | KFTS, KULLERFÖRSÄNKAT, STAR  | 7983C | 7051C | A4   |       | 8:46  |
| 5    | 2060    | MLC6S, LÅG INSEXSKRUV        | 7984  |       | 8.8  | OBEH. | 2:17  |
| 5    | 2061    | MLC6S, LÅG INSEXSKRUV        | 7984  |       | 8.8  | FZB   | 2:18  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                    | DIN           | ISO   | KVAL    | YTBEH      | SIDA |
|------|---------|------------------------------|---------------|-------|---------|------------|------|
| 5    | 2062    | MLC6S, LÅG INSEXSKRUV        | 7984          |       | 10.9    | OBEH.      | 2:21 |
| 5    | 2060    | MLC6S, LÅG INSEXSKRUV        | 7984          |       | A2      |            | 2:70 |
| 5    | 2061    | MLC6S, LÅG INSEXSKRUV        | 7984          |       | A4      |            | 2:70 |
| 22   | 2210    | MLCTS, LÅG INV STAR SKRUV    | ~7984         |       | 8.8     | OBEH.      | 2:39 |
| 22   | 2211    | MLCTS, LÅG INV STAR SKRUV    | ~7984         |       | 8.8     | FZB        | 2:39 |
| 6    | 7050    | MRX, CYL. KULLERSKALLE, PH   | 7985          | 7045  | 4.8     | OBEH.      | 7:9  |
| 6    | 7051    | MRX, CYL. KULLERSKALLE, PH   | 7985          | 7045  | 4.8     | FZB        | 7:9  |
| 6    | 7053    | MRX, LITEN CYL. KULLERSK. PH | ~7985         | ~7045 | 4.8     | FZB        | 7:11 |
| 6    | 7050    | MRX, CYL. KULLERSKALLE, PH   | 7985          | 7045  | A2      |            | 7:44 |
| 6    | 7051    | MRX, CYL. KULLERSKALLE, PH   | 7985          | 7045  | A4      |            | 7:44 |
| 7    | 7061    | MRX, CYL. KULLERSK., POZI    | 7985          | 7045  | 4.8     | FZB        | 7:9  |
| 7    | 7060    | MRX, CYL. KULLERSKALLE, POZI | 7985          | 7045  | A2      |            | 7:44 |
| 7    | 7061    | MRX, CYL. KULLERSKALLE, POZI | 7985          | 7045  | A4      |            | 7:44 |
| 28   | 7052    | MRT, CYL. KULLERSK., STAR    | ~7985         | ~7045 | 4.8     | OBEH.      | 7:12 |
| 28   | 7052    | MRT, CYL. KULLERSKALLE, STAR | ~7985         | ~7045 | A2      |            | 7:47 |
| 28   | 7053    | MRT, CYL. KULLERSKALLE, STAR | ~7985         | ~7045 | A4      |            | 7:47 |
| 28   | 7053    | MRT, CYL. KULLERSK., STAR    | ~7985         | ~7045 | 4.8     | FZB        | 7:12 |
| 28   | 7055    | MRT, CYL. KULLERSK., STAR    | ~7985         | ~7045 | 8.8     | FZB        | 7:12 |
| 15   | 7160    | MRX Z4, OFÖRLORBAR LÅSBR.    | 7985 Z4/6905  |       | 4.8     | FZB        | 7:16 |
| 14   | 7150    | MRX Z1, OFÖRLORBAR BR.       | 7985 Z1/6902A |       | 4.8     | FZB        | 7:16 |
| 34   | 4076    | SBRB, STÅLBYGGNADSBRICKA     | 7989          |       |         | OBEH.      | 4:3  |
| 34   | 4077    | SBRB, STÅLBYGGNADSBRICKA     | 7989          |       |         | FZB        | 4:3  |
| 34   | 4078    | SBRB, STÅLBYGGNADSBRICKA     | 7989          |       |         | FZV        | 4:3  |
| 8    | 1193    | SBL, STÅLLBYGGNANDBULT       | 7990          |       | 4.6-5.6 | OBEH.      | 1:48 |
| 8    | 1194    | SBL, STÅLLBYGGNADSBULT       | 7990          |       | 4.6-5.6 | FZB        | 1:49 |
| 8    | 1195    | SBL, STÅLLBYGGNADSBULT       | 7990          |       | 4.6-5.6 | FZV        | 1:50 |
| 3    | 2030    | MF6S, FÖRSÄNKAT INSEXSKRUV   | 7991          |       | 8.8     | OBEH.      | 2:15 |
| 3    | 2031    | MF6S, FÖRSÄNKAT INSEXSKRUV   | 7991          |       | 10.9    | OBEH.      | 2:13 |
| 3    | 2032    | MF6S, FÖRSÄNKAT INSEXSKRUV   | 7991          |       | 10.9    | FZB        | 2:14 |
| 3    | 2033    | MF6S, FÖRSÄNKAT INSEXSKRUV   | 7991          |       | 8.8     | FZB        | 2:16 |
| 3    | 2030    | MF6S, FÖRSÄNKAT INSEXSKRUV   | 7991          |       | A2      |            | 2:67 |
| 3    | 2031    | MF6S, FÖRSÄNKAT INSEXSKRUV   | 7991          |       | A4      |            | 2:68 |
| 23   | 2215    | MFTS, FÖRS. INSEXS. m. STAR  | ~7991         |       | 8.8     | OBEH.      | 2:40 |
| 23   | 2216    | MFTS, FÖRS. INSEXS. m. STAR  | ~7991         |       | 8.8     | FZB        | 2:40 |
| 12   | 5070    | SB, LÅSRING, AXEL RUND       | 7993A         |       |         | OBEH.      | 5:9  |
| 12   | 5071    | SB, LÅSRING, AXEL RUND       | 7993A         |       |         | MFZG       | 5:9  |
| 13   | 5080    | RW, KLÄMLÅSRING, HÅL         | 7993B         |       |         | OBEH.      | 5:9  |
| 13   | 5081    | RW, KLÄMLÅSRING, HÅL         | 7993B         |       |         | MFZG       | 5:9  |
| 8    | 9036    | TKFX, KULLERFÖRSÄNKAT, POZI  | 7995          |       |         | FZB        | 9:9  |
| 8    | 9035    | TKFX, KULLERFÖRSÄNKAT, POZI  | 7995          |       | A2      |            | 9:55 |
| 8    | 9036    | TKFX, KULLERFÖRSÄNKAT, POZI  | 7995          |       | A4      |            | 9:56 |
| 8    | 9035    | TKFX, KULLERFÖRSÄNKAT, POZI  | 7995          |       |         |            | 9:61 |
| 8    | 9036    | TKFX, KULLERFÖRSÄNKAT, POZI  | 7995          |       |         | FÖRNICKLAD | 9:61 |
| 6    | 9026    | TRX, KULLRIG, POZI           | 7996          |       |         | FZB        | 9:9  |
| 6    | 9025    | TRX, KULLRIG, POZI           | 7996          |       | A2      |            | 9:55 |
| 6    | 9026    | TRX, KULLRIG, POZI           | 7996          |       | A4      |            | 9:56 |
| 6    | 9025    | TRX, KULLRIG, POZI           | 7996          |       |         |            | 9:61 |
| 6    | 9026    | TRX, KULLRIG, POZI           | 7996          |       |         | FÖRNICKLAD | 9:61 |
| 7    | 9031    | TFX, FÖRSÄNKAT, POZI         | 7997          |       |         | FZB        | 9:9  |
| 7    | 9030    | TFX, FÖRSÄNKAT, POZI         | 7997          |       | A2      |            | 9:55 |
| 7    | 9031    | TFX, FÖRSÄNKAT, POZI         | 7997          |       | A4      |            | 9:56 |
| 7    | 9030    | TFX, FÖRSÄNKAT, POZI         | 7997          |       |         |            | 9:61 |
| 7    | 9031    | TFX, FÖRSÄNKAT, POZI         | 7997          |       |         | FÖRNICKLAD | 9:61 |
| 2    | 4070    | RBS, STOR PLANBRICKA         | 9021          | 7093  |         | OBEH.      | 4:3  |
| 2    | 4071    | RBS, STOR PLANBRICKA         | 9021          | 7093  |         | FZB        | 4:3  |
| 2    | 4069    | RBS, STOR PLANBRICKA         | 9021          | 7093  |         | FZV        | 4:3  |
| 2    | 4070    | RBS, STOR PLANBRICKA         | 9021          |       | A2      |            | 4:40 |
| 2    | 4071    | RBS, STOR PLANBRICKA         | 9021          |       | A4      |            | 4:40 |
| 2    | 4070    | RBS, STOR PLANBRICKA         | 9021          | 7093  |         |            | 4:60 |
| 2    | 4071    | RBS, STOR PLANBRICKA         | 9021          | 7093  |         | FÖRNICKLAD | 4:60 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD | ART.GR. | BENÄMNING                         | DIN     | ISO  | KVAL | YTBEH | SIDA  |
|------|---------|-----------------------------------|---------|------|------|-------|-------|
| 2    | 4070    | RBS, STOR PLANBRICKA              | 9021    | 7093 |      |       | 4:90  |
| 2    | 4070    | RBS, STOR PLANBRICKA              | 9021    | 7093 |      |       | 4:70  |
| 2    | 4070    | RBS, STOR PLANBRICKA              | 9021    | 7093 |      |       | 4:80  |
| 2    | 14010   | LN, LÅSNÅL                        | 11024   |      |      | FZB   | 14:2  |
| 2    | 14010   | LN, LÅSNÅL                        | 11024   |      | A4   |       | 14:43 |
| 3    | 14020   | DLN, DUBBEL LÅSNÅL                | 11024   |      |      | FZB   | 14:2  |
| 20   | 17060   | IGA, INSATSG. f. PLAST, TYP A     | 16903A  |      |      |       | 16:8  |
| 21   | 17062   | IGC, INSATSG. f. PLAST, TYP C     | 16903C  |      |      |       | 16:8  |
| 22   | 17064   | IGB, INSATSG. f. PLAST, TYP B     | 16903B  |      |      |       | 16:9  |
| 23   | 17066   | IGD, INSATSG. f. PLAST, TYP D     | 16903D  |      |      |       | 16:9  |
| 25   | 17070   | IGG, INSATSG. f. PLAST, TYP G     | 16903G  |      |      |       | 16:10 |
| 26   | 17072   | IGF, INSATSG. f. PLAST, TYP F     | 16903F  |      |      |       | 16:11 |
| 27   | 17074   | IGH, INSATSG. f. PLAST, TYP H     | 16903H  |      |      |       | 16:11 |
| 28   | 17076   | IGP, INSATSG. f. PLAST, TYP P     | 16903P  |      |      |       | 16:12 |
| 29   | 17078   | IGR, INSATSG. f. PLAST, TYP R     | 16903R  |      |      |       | 16:12 |
| 30   | 17080   | IGQ, INSATSG. f. PLAST, TYP Q     | 16903Q  |      |      |       | 16:13 |
| 31   | 17082   | IGS, INSATSG. f. PLAST, TYP S     | 16903S  |      |      |       | 16:13 |
| 5    | 10035   | FÖRSÄNKTK m. TVÅ KNASTER          | 25195   |      |      | OBEH. | 10:13 |
| 5    | 10036   | FÖRSÄNKTK m. TVÅ KNASTER          | 25195   |      |      | FZB   | 10:13 |
| 30   | 4235    | ABA, ANSLUTNINGBRICKA             | 46288A  |      |      | OBEH. | 4:9   |
| 30   | 4236    | ABA, ANSLUTNINGBRICKA             | 46288A  |      |      | FZB   | 4:9   |
| 31   | 4240    | ABB, ANSLUTNINGBRICKA             | 46288B  |      |      | OBEH. | 4:9   |
| 31   | 4241    | ABB, ANSLUTNINGBRICKA             | 46288B  |      |      | FZB   | 4:9   |
| 26   | 4210    | LBFL, FLERLÄPPS LÅSBLECK          | 70952A  |      |      | OBEH. | 4:15  |
| 26   | 4211    | LBFL, FLERLÄPPS LÅSBLECK          | 70952A  |      |      | FZB   | 4:15  |
| 38   | 10430   | GAFFELLÄNK                        | 71752   |      |      | OBEH. | 10:34 |
| 22   | 14440   | KOMP. KULLED                      | 71802A  |      |      |       | 14:12 |
| 23   | 14441   | KOMP. KULLED MED GÅNGA            | 71802CS |      |      |       | 14:12 |
| 24   | 14442   | KOMP. KULLED FÖR NITNING          | 71802BS |      |      |       | 14:12 |
| 20   | 14350   | KULTAPP MED GÅNGA                 | 71803C  |      |      |       | 14:11 |
| 21   | 14351   | KULTAPP UTAN GÅNGA<br>FÖR NITNING | 71803B  |      |      |       | 14:11 |
| 17   | 14420   | KULLED SHÅLLARE                   | 71805A  |      |      |       | 14:11 |
| 18   | 14421   | KULLED SHÅLLARE                   | 71805B  |      |      |       | 14:11 |
| 29   | 4230    | FR, FJÄDERRING KONISK             | 74361C  |      |      | OBEH. | 4:9   |
| 29   | 4231    | FR, FJÄDERRING KONISK             | 74361C  |      |      | FZB   | 4:9   |
| 48   | 3701    | HM, HJULMUTTER                    | 74361A  |      | 8    | FZB   | 3:22  |
| 49   | 3706    | HMF, HJULMUTTER m. FLÄNS          | 74361B  |      | 8    | FZB   | 3:22  |
| 49   | 3708    | HMF, HJULMUTTER m. FLÄNS          | 74361B  |      | 10   | FZB   | 3:22  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

**ISO - ORDNING**

|    |       |                               |       |       |      |            |       |
|----|-------|-------------------------------|-------|-------|------|------------|-------|
| 13 | 61000 | BORR, CYLINDRISK, Nr. 100     | 338   | 235/1 | STÅL | HSS        | 18:20 |
| 15 | 61200 | BORR, KORT, Nr. 120           | 1897  | 235/1 | STÅL | HSS        | 18:23 |
| 16 | 61210 | BORR, KORT, VÄNSTER, Nr. 120V | 1897  | 235/1 | STÅL | HSS        | 18:24 |
| 14 | 61300 | BORR, KONISK, Nr. 130         | 345   | 235/1 | STÅL | HSS        | 18:22 |
| 20 | 62100 | DUBBHÅLSBORR, Nr. 210         | 333R  | 2541  | STÅL | HSS        | 18:27 |
| 29 | 61040 | GÄNGTAPP, M, GROVGÄNGA        |       | 529   | STÅL | HSS        | 18:33 |
| 29 | 61042 | GÄNGTAPP, M, FING.            | UNC   | 529   | STÅL | HSS        | 18:34 |
| 29 | 61043 | GÄNGTAPP, M, FING., BOTTENH.  | UNF   | 529   | STÅL | HSS        | 18:34 |
| 29 | 61070 | GÄNGTAPP, VÄNSTER, Nr. 1040V  |       | 529   | STÅL | HSS        | 18:35 |
| 29 | 61071 | GÄNGTAPP, VÄNSTER, Nr. 1040V  | UNC   | 529   | STÅL | HSS        | 18:36 |
| 29 | 61072 | GÄNGTAPP, VÄNSTER, Nr. 1040V  | UNF   | 529   | STÅL | HSS        | 18:36 |
| 1  | 7000  | MCS, CYL. SKALLE              | 84    | 1207  | 4.8  | OBEH.      | 7:1   |
| 1  | 7000  | MCS, CYL. SKALLE              | 84    | 1207  | A2   |            | 7:41  |
| 1  | 7000  | MCS, CYL. SKALLE              | 84    | 1207  |      |            | 7:60  |
| 1  | 7000  | MCS, CYL. SKALLE              | 84    | 1207  |      |            | 7:80  |
| 1  | 7000  | MCS, CYL. SKALLE              | 84    | 1207  |      |            | 7:70  |
| 1  | 7001  | MCS, CYL. SKALLE              | 84    | 1207  | 4.8  | FZB        | 7:1   |
| 1  | 7001  | MCS, CYL. SKALLE              | 84    | 1207  | A4   |            | 7:41  |
| 1  | 7001  | MCS, CYL. SKALLE              | 84    | 1207  |      | FÖRNICKLAD | 7:60  |
| 1  | 7003  | MCS, CYL. SKALLE              | 84    | 1207  | 8.8  | FZB        | 7:2   |
| 1  | 14000 | SP, SAXPINNE                  | 94    | 1234  |      | OBEH.      | 14:1  |
| 1  | 14000 | SP, SAXPINNE                  | 94    | 1234  | A2   |            | 14:41 |
| 1  | 14001 | SP, SAXPINNE                  | 94    | 1234  |      | FZB        | 14:1  |
| 1  | 14001 | SP, SAXPINNE                  | 94    | 1234  | A4   |            | 14:42 |
| 25 | 3250  | PALM, PALMUTTER               | 7967  | 1479  |      | OBEH.      | 3:16  |
| 25 | 3251  | PALM, PALMUTTER               | 7967  | 1479  |      | FZB        | 3:16  |
| 18 | 8050  | BSS, 6-KANT, SPETSIG          | 7976C | 1479C |      | FZB        | 8:5   |
| 18 | 8050  | BSS, 6-KANT, SPETSIG          | 7976C | 1479C | A2   |            | 8:49  |
| 19 | 8051  | BSK, 6-KANT, TRUBBIG          | 7976F | 1479F |      | FZB        | 8:5   |
| 1  | 8000  | CSS, CYL SKALLE, SPETS        | 7971C | 1481  |      |            | 8:70  |
| 1  | 8000  | CSS, CYL. SKALLE, SPETS       | 7971C | 1481C | A2   |            | 8:41  |
| 1  | 8001  | CSS, CYL. SKALLE, SPETS       | 7971C | 1481C |      | FZB        | 8:4   |
| 1  | 8001  | CSS, CYL. SKALLE, SPETS       | 7971C | 1481C | A4   |            | 8:42  |
| 2  | 8004  | CSK, CYL. SKALLE, TRUBBIG     | 7971F | 1481F |      | FZB        | 8:2   |
| 3  | 8005  | FSS, FÖRSÄNKT, SPETS          | 7972C | 1482C | A2   |            | 8:41  |
| 3  | 8006  | FSS, FÖRSÄNKT, SPETS          | 7972C | 1482C |      | FZB        | 8:4   |
| 3  | 8006  | FSS, FÖRSÄNKT, SPETS          | 7972C | 1482C | A4   |            | 8:42  |
| 4  | 8007  | FSK, FÖRSÄNKT, TRUBBIG        | 7972F | 1482F |      | FZB        | 8:1   |
| 5  | 8009  | KFSS, KULLERFÖRSÄNKT          | 7973C | 1483C | A2   |            | 8:41  |
| 5  | 8010  | KFSS, KULLERFÖRSÄNKT          | 7973C | 1483C |      | FZB        | 8:4   |
| 5  | 8010  | KFSS, KULLERFÖRSÄNKT          | 7973C | 1483C | A4   |            | 8:42  |
| 4  | 7030  | MSCS, STOR CYL. SKALLE        | 85    | 1580  | A2   |            | 7:51  |
| 4  | 7030  | MSCS, STOR CYL. SKALLE        | 85    | 1580  |      |            | 7:63  |
| 4  | 7030  | MSCS, STOR CYL. SKALLE        | 85    | 1580  |      |            | 7:81  |
| 4  | 7031  | MSCS, STOR CYL SKALLE         | 85    | 1580  | 4.8  | FZB        | 7:7   |
| 4  | 7031  | MSCS, STOR CYL. SKALLE        | 85    | 1580  | A4   |            | 7:52  |
| 4  | 7031  | MSCS, STOR CYL. SKALLE        | 85    | 1580  |      | FÖRNICKLAD | 7:63  |
| 4  | 7033  | MSCS, STOR CYL SKALLE         | 85    | 1580  | 8.8  | FZB        | 7:8   |
| 2  | 7010  | MFS,FÖRSÄNKT                  | 963   | 2009  | 4.8  | OBEH.      | 7:3   |
| 2  | 7010  | MFS, FÖRSÄNKT                 | 963   | 2009  | A2   |            | 7:42  |
| 2  | 7010  | MFS, FÖRSÄNKT                 | 963   | 2009  |      |            | 7:61  |
| 2  | 7010  | MFS, FÖRSÄNKT                 | 963   | 2009  |      |            | 7:80  |
| 2  | 7010  | MFS, FÖRSÄNKT                 | 963   | 2009  |      |            | 7:71  |
| 2  | 7011  | MFS, FÖRSÄNKT                 | 963   | 2009  | 4.8  | FZB        | 7:3   |
| 2  | 7011  | MFS, FÖRSÄNKT                 | 963   | 2009  | A4   |            | 7:42  |
| 2  | 7011  | MFS, FÖRSÄNKT                 | 963   | 2009  |      | FÖRNICKLAD | 7:61  |
| 2  | 7013  | MFS, FÖRSÄNKT                 | 963   | 2009  | 8.8  | FZB        | 7:4   |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING   | DIN  | ISO  | KVAL    | YTBEH      | SIDA    |
|------|---------|---|------|------|---------|------------|---------|
| 3    | 7020    | MKFS, KULLERFÖRSÄNK                                 | 964  | 2010 | A2      |            | 7:43    |
| 3    | 7020    | MKFS, KULLERFÖRSÄNK                                 | 964  | 2010 |         |            | 7:62    |
| 3    | 7020    | MKFS, KULLERFÖRSÄNK                                 | 964  | 2010 |         |            | 7:81    |
| 3    | 7020    | MKFS, KULLERFÖRSÄNK                                 | 964  | 2010 |         |            | 7:71    |
| 3    | 7021    | MKFS, KULLERFÖRSÄNK                                 | 964  | 2010 | 4.8     | FZB        | 7:5     |
| 3    | 7021    | MKFS, KULLERFÖRSÄNK                                 | 964  | 2010 | A4      |            | 7:43    |
| 3    | 7021    | MKFS, KULLERFÖRSÄNK                                 | 964  | 2010 |         | FÖRNICKLAD | 7:62    |
| 1    | 11000   | CP, CYL. PINNE                                      | h8   | 7    | 2338    | STÅL       | 11:1    |
| 1    | 11001   | CP, CYL. PINNE                                      | m6   | 7    | 2338    | STÅL       | 11:1    |
| 1    | 11001   | CP, CYL. PINNE                                      | m6   | 7    | 2338    | A2         | 11:42   |
| 1    | 11002   | CP, CYL. PINNE                                      | h6   | 7    | 2338    | STÅL       | 11:3    |
| 1    | 11002   | CP, CYL. PINNE                                      | h8   | 7    | 2338    | A1         | 11:42   |
| 1    | 11003   | CP, CYL. PINNE                                      | m6   | 7    | 2338    | A4         | 11:43   |
| 1    | 11004   | CP, CYL. PINNE                                      | h8   | 7    | 2338    | A4         | 11:43   |
| 4    | 11020   | KP, KONISK PINNE                                    | 1    | 2339 | STÅL    |            | 11:4    |
| 4    | 11020   | KP, KONISK PINNE                                    | 1    | 2339 | A2      |            | 11:44   |
| 4    | 11021   | KP, KONISK PINNE                                    | 1    | 2339 | STÅL    | HÄRDAD     | 11:5    |
| 4    | 11021   | KP, KONISK PINNE                                    | 1    | 2339 | A4      |            | 11:44   |
| 21   | 7220    | LP, LÅSPINNE m. SPÅR                                | 427  | 2342 |         | OBEH.      | 7:17    |
| 21   | 7221    | LP, LÅSPINNE m. SPÅR                                | 427  | 2342 |         | FZB        | 7:17    |
| 12   | 2130    | 6KN, 6-KANT-NYCKEL                                  | 911  | 2936 |         | OBEH.      | 2:31    |
| 12   | 2131    | 6KN, 6-KANT-NYCKEL                                  | 911  | 2936 |         | FZB        | 2:31    |
| 12   | 2136    | 6KN, 6-KANT-NYCKEL m. INV<br>HÅL för SÄKERHETSSKRUV | ~911 | 2936 |         | STÅL       | 2:32    |
| 17   | 10100   | LT, LYFTÖGLA, TAPP                                  | 580  | 3266 | C15     | OBEH.      | 10:4    |
| 17   | 10101   | LT, LYFTÖGLA, TAPP                                  | 580  | 3266 | C15     | FZB        | 10:4    |
| 17   | 10102   | LT, LYFTÖGLA, TAPP                                  | 580  | 3266 | C15     | FZV        | 10:4    |
| 17   | 10105   | LT, LYFTÖGLA, TAPP, UNC                             | 580  | 3266 | C15     | OBEH.      | 10:26   |
| 17   | 10106   | LT, LYFTÖGLA, TAPP, UNC                             | 580  | 3266 | C15     | FZB        | 10:26   |
| 17   | 10107   | LT, LYFTÖGLA, TAPP, UNC                             | 580  | 3266 | C15     | FZV        | 10:26   |
| 4    | 1110    | M6S, 6-KANT, DELG.                                  |      | 4014 | 8.8     | OBEH.      | 1:3-4   |
| 4    | 1110    | M6S, ROSTFRI, DELG.                                 |      | 4014 | A2      |            | 1:72    |
| 4    | 1110    | M6S, 6-KANT, DELG.                                  | 931  | 4014 |         |            | 1:81    |
| 4    | 1110    | M6S, 6-KANT, DELG.                                  | 931  | 4014 |         |            | 1:87    |
| 4    | 1111    | M6S, 6-KANT, DELG.                                  |      | 4014 | 8.8     | FZB        | 1:7-8   |
| 4    | 1111    | M6S, SYRAFAST, DELG.                                |      | 4014 | A4      |            | 1:76    |
| 4    | 1111    | M6S, 6-KANT, DELG.                                  | 931  | 4014 |         | FÖRNICKLAD | 1:82    |
| 4    | 1112    | M6S, 6-KANT, DELG.                                  |      | 4014 | 8.8     | FZV        | 1:10    |
| 4    | 1112    | M6S, SYRAFAST, DELG.                                |      | 4014 | A4-80   |            | 1:74    |
| 4    | 1130    | M6S, 6-KANT, DELG.                                  |      | 4014 | 10.9    | OBEH.      | 1:13-14 |
| 4    | 1131    | M6S, 6-KANT, DELG.                                  |      | 4014 | 10.9    | FZB        | 1:17-18 |
| 4    | 1131    | M6S, ROSTFRI, DELG.                                 | 931  | 4014 | A2      | FZB        | 1:84    |
| 4    | 1133    | M6S, SYRAFAST, DELG.                                | 931  | 4014 | A4-80   | FZB        | 1:86    |
| 4    | 1137    | M6S, 6-KANT, DELG.                                  |      | 4014 | 12.9    | OBEH.      | 1:20    |
| 2    | 1106    | M6S, 6-KANT, DELG.                                  | 601  | 4016 | 4.6-6.8 | FZB        | 1:41    |
| 2    | 1105    | M6S, 6-KANT, HELG.                                  | 601  | 4016 | 4.6-6.8 | OBEH.      | 1:40    |
| 3    | 1110    | M6SH, 6-KANT, HELG.                                 |      | 4017 | 8.8     | OBEH.      | 1:1-2   |
| 3    | 1110    | M6SH, ROSTFRI, HELG.                                |      | 4017 | A2      |            | 1:71    |
| 3    | 1110    | M6SH, 6-KANT, HELG.                                 | 933  | 4017 |         |            | 1:81    |
| 3    | 1110    | M6SH, 6-KANT, HELG.                                 | 933  | 4017 |         |            | 1:87    |
| 3    | 1110    | M6SH, 6-KANT, HELG.                                 | 933  | 4017 |         |            | 1:85    |
| 3    | 1110    | M6SH, 6-KANT, HELG.                                 | 933  | 4017 |         |            | 1:86    |
| 3    | 1110    | M6SH, 6-KANT, HELG.                                 | 933  | 4017 |         |            | 1:88    |
| 3    | 1111    | M6SH, 6-KANT, HELG.                                 |      | 4017 | 8.8     | FZB        | 1:5-6   |
| 3    | 1111    | M6SH, SYRAFAST, HELG.                               |      | 4017 | A4      |            | 1:75    |
| 3    | 1111    | M6SH, 6-KANT, HELG.                                 | 933  | 4017 |         | FÖRNICKLAD | 1:82    |
| 3    | 1112    | M6SH, 6-KANT, HELG.                                 |      | 4017 | 8.8     | FZV        | 1:9     |
| 3    | 1112    | M6SH, SYRAFAST, HELG.                               |      | 4017 | A4-80   |            | 1:73    |
| 3    | 1120    | UDDA LÄNGDER HELG.                                  |      | 4017 | 8.8     | OBEH.      | 1:1-2   |
| 3    | 1120    | UDDA LÄNGDER HELG.                                  |      | 4017 | A2      |            | 1:71    |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD | ART.GR. | BENÄMNING                 | DIN      | ISO   | KVAL  | YTBEH      | SIDA    |
|------|---------|---------------------------|----------|-------|-------|------------|---------|
| 3    | 1121    | UDDA LÄNGDER HELG.        |          | 4017  | 8.8   | FZB        | 1:5-6   |
| 3    | 1121    | UDDA LÄNGDER HELG.        |          | 4017  | A4    |            | 1:75    |
| 3    | 1122    | UDDA LÄNGDER HELG.        |          | 4017  | 8.8   | FZV        | 1:9     |
| 3    | 1122    | UDDA LÄNGDER HELG.        |          | 4017  | A4-80 |            | 1:73    |
| 3    | 1130    | M6SH,6-KANT, HELG.        |          | 4017  | 10.9  | OBEH.      | 1:11-12 |
| 3    | 1130    | M6SH, ROSTFRI, HELG.      | 933      | 4017  | A2    | FZB        | 1:83    |
| 3    | 1131    | M6SH,6-KANT, HELG.        |          | 4017  | 10.9  | FZB        | 1:15-16 |
| 4    | 1132    | UDDA LÄNGDER, HELG.       |          | 4017  | 10.9  | OBEH.      | 1:11-12 |
| 3    | 1132    | M6SH, SYRAFAST, HELG.     | 933      | 4017  | A4-80 | FZB        | 1:85    |
| 4    | 1133    | UDDA LÄNGDER, HELG.       |          | 4017  | 10.9  | FZB        | 1:15-16 |
| 3    | 1136    | M6SH, 6-KANT, HELG.       |          | 4017  | 12.9  | OBEH.      | 1:19    |
| 21   | 2050    | STOPPSKRUV ESLOK, PLAN    | 913      | 4026  |       | OBEH.      | 2:53    |
| 8    | 2080    | P6SS, STOPPSKRUV PLAN     | 913      | 4026  | 45HRC | OBEH.      | 2:27    |
| 8    | 2080    | P6SS, STOPPSKRUV PLAN     | 913      | 4026  | A2    |            | 2:73    |
| 8    | 2081    | P6SS, STOPPSKRUV PLAN     | 913      | 4026  | 45HRC | FZB        | 2:29    |
| 8    | 2081    | P6SS, STOPPSKRUV PLAN     | 913      | 4026  | A4    |            | 2:74    |
| 21   | 2052    | STOPPSKRUV ESLOK, SPETS   | 914      | 4027  |       | OBEH.      | 2:53    |
| 9    | 2090    | S6SS, STOPPSKRUV m. SPETS | 914      | 4027  | 45HRC | OBEH.      | 2:27    |
| 9    | 2090    | S6SS, STOPPSKRUV m. SPETS | 914      | 4027  | A2    |            | 2:73    |
| 9    | 2091    | S6SS, STOPPSKRUV m. SPETS | 914      | 4027  | 45HRC | FZB        | 2:29    |
| 9    | 2091    | S6SS, STOPPSKRUV m. SPETS | 914      | 4027  | A4    |            | 2:74    |
| 21   | 2054    | STOPPSKRUV ESLOK, TAPP    | 915      | 4028  |       | OBEH.      | 2:53    |
| 10   | 2100    | T6SS, STOPPSKRUV m. TAPP  | 915      | 4028  | 45HRC | OBEH.      | 2:28    |
| 10   | 2100    | T6SS, STOPPSKRUV m. TAPP  | 915      | 4028  | A2    |            | 2:73    |
| 10   | 2101    | T6SS, STOPPSKRUV m. TAPP  | 915      | 4028  | 45HRC | FZB        | 2:30    |
| 10   | 2101    | T6SS, STOPPSKRUV m. TAPP  | 915      | 4028  | A4    |            | 2:74    |
| 21   | 2056    | STOPPSKRUV ESLOK, SKÅL    | 916      | 4029  |       | OBEH.      | 2:53    |
| 11   | 2110    | SK6SS, STOPPSKRUV SKÅLAD  | 916      | 4029  | 45HRC | OBEH.      | 2:28    |
| 11   | 2110    | SK6SS, STOPPSKRUV SKÅLAD  | 916      | 4029  | A2    |            | 2:73    |
| 11   | 2111    | SK6SS, STOPPSKRUV SKÅLAD  | 916      | 4029  | 45HRC | FZB        | 2:30    |
| 11   | 2111    | SK6SS, STOPPSKRUV SKÅLAD  | 916      | 4029  | A4    |            | 2:74    |
| 1    | 3012    | M6M, SEXKANTMUTTER        |          | 4032  | A2    |            | 3:43    |
| 1    | 3013    | M6M, SEXKANTMUTTER 0,9d   | 970      | 4032  | 8     | OBEH.      | 3:1     |
| 1    | 3013    | M6M, SEXKANTMUTTER        |          | 4032  | A4-80 |            | 3:43    |
| 1    | 3014    | M6M, SEXKANTMUTTER 0,9d   | 970      | 4032  | 8     | FZB        | 3:1     |
| 1    | 3015    | M6M, SEXKANTMUTTER 0,9d   | 970      | 4032  | 8     | FZV        | 3:1     |
| 1    | 3016    | M6M, SEXKANTMUTTER        | 934      | 4032  | A2    | FZB        | 3:43    |
| 1    | 3017    | M6M, SEXKANTMUTTER        | 934      | 4032  | A4-80 | FZB        | 3:43    |
| 1    | 3018    | M6M, SEXKANTMUTTER 0,9d   | 970      | 4032  | 10    | OBEH.      | 3:2     |
| 1    | 3019    | M6M, SEXKANTMUTTER 0,9d   | 970      | 4032  | 10    | FZB        | 3:2     |
| 1    | 3021    | M6M, SEXKANTMUTTER 0,9d   | 970      | 4032  | 12    | OBEH.      | 3:2     |
| 1    | 3024    | VM6M, VÄNSTERGÄNGA 0,9d   | 970      | 4032  | 8     | OBEH.      | 3:18    |
| 1    | 3025    | VM6M, VÄNSTERGÄNGA 0,9d   | 970      | 4032  | 8     | FZB        | 3:18    |
| 1    | 3032    | FM6M, FINGÄNGA            | 970      | 4032  | 8     | OBEH.      | 3:7     |
| 1    | 3033    | FM6M, FINGÄNGA            | 970      | 4032  | 8     | FZB        | 3:7     |
| 1    | 3036    | FM6M, FINGÄNGA            | 970      | 4032  | 10    | OBEH.      | 3:7     |
| 1    | 3039    | VFM6M, FING., VÄNSTERG.   | 970      | 4032  | 8     | OBEH.      | 3:18    |
| 1    | 3043    | M6M, SEXKANTMUTTER 1,0d   |          | 4033  | 8     | OBEH.      | 3:17    |
| 1    | 3043    | M6M, SEXKANTMUTTER 1,0d   |          | 4033  |       | OBEH.      | 3:53    |
| 1    | 3044    | M6M, SEXKANTMUTTER 1,0d   |          | 4033  | 8     | FZB        | 3:17    |
| 1    | 3044    | M6M, SEXKANTMUTTER 1,0d   |          | 4033  |       | FÖRNICKLAD | 3:53    |
| 1    | 3045    | M6M, SEXKANTMUTTER 1,0d   |          | 4033  | 10    | OBEH.      | 3:17    |
| 1    | 3046    | M6M, SEXKANTMUTTER 1,0d   |          | 4033  | 10    | FZB        | 3:17    |
| 1    | 3047    | M6M, SEXKANTMUTTER 1,0d   |          | 4033  | 12    | OBEH.      | 3:17    |
| 1    | 3058    | RM6M, RÖRGÄNGA            | ~934     | ~4033 | 6     | OBEH.      | 3:32    |
| 1    | 3001    | M6M, SEXKANTMUTTER        | 555      | 4034  | 6     | OBEH.      | 3:17    |
| 1    | 3001    | M6M, SEXKANTMUTTER        | 555      | 4034  |       |            | 3:90    |
| 1    | 3002    | M6M, SEXKANTMUTTER        | 555      | 4034  | 6     | FZB        | 3:17    |
| 1    | 3003    | M6M, SEXKANTMUTTER        | 555      | 4034  | 6     | FZV        | 3:17    |
| 2    | 3070    | VML6M, LÄG, VÄNSTERG.     | 936/439B | 4035  | 6     | OBEH.      | 3:5     |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                         | DIN      | ISO   | KVAL  | YTBEH      | SIDA  |
|------|---------|-----------------------------------|----------|-------|-------|------------|-------|
| 2    | 3071    | VML6M, LÅG, VÄNSTERG.             | 936/439B | 4035  | 6     | FZB        | 3:5   |
| 2    | 3075    | FML6M, FINGÄNGA                   | 936/439B | 4035  | 6     | OBEH.      | 3:8   |
| 2    | 3076    | FML6M, FINGÄNGA                   | 936/439B | 4035  | 6     | FZB        | 3:8   |
| 2    | 3085    | ML6M, LÅG SEXKANTMUTTER           | 439B     | 4035  | 6     | OBEH.      | 3:5   |
| 2    | 3085    | ML6M, LÅGMUTTER                   | 439      | 4035  | A2    |            | 3:40  |
| 2    | 3085    | ML6M, LÅG SEXKANTMUTTER           | 439B     | 4035  |       | OBEH.      | 3:52  |
| 2    | 3086    | ML6M, LÅG SEXKANTMUTTER           | 439B     | 4035  | 6     | FZB        | 3:5   |
| 2    | 3086    | FML6M, LÅGMUTTER, FING.           | 439      | 4035  | A4    |            | 3:40  |
| 2    | 3086    | ML6M, LÅG SEXKANTMUTTER           | 439B     | 4035  |       | FÖRNICKLAD | 3:52  |
| 2    | 3087    | ML6M, LÅG SEXKANTMUTTER           | 439B     | 4035  | 6     | FZV        | 3:5   |
| 21   | 3241    | M6MF, FLÄNSMUTTER                 | 6923     | 4161  | 8     | FZB        | 3:9   |
| 21   | 3242    | M6MF, FLÄNSMUTTER                 | 6923     | 4161  | 10    | FZB        | 3:9   |
| 1-2  | 2000    | MC6S, INSEXSKRUV                  | 912      | 4762  | 8.8   | OBEH.      | 2:1-2 |
| 1-2  | 2000    | MC6S, INSEXSKRUV                  | 912      | 4762  | A2    |            | 2:61  |
| 1-2  | 2000    | MC6S, INSEXSKRUV                  | 912      | 4762  |       |            | 2:84  |
| 1-2  | 2001    | MC6S, INSEXSKRUV                  | 912      | 4762  | 8.8   | FZB        | 2:3-4 |
| 1-2  | 2001    | MC6S, INSEXSKRUV                  | 912      | 4762  | A4    |            | 2:64  |
| 1-2  | 2002    | MC6S, INSEXSKRUV                  | 912      | 4762  | 8.8   | DACROMET   | 2:7   |
| 2    | 2003    | MC6SH, INSEXSKRUV, HELG           | 912      | 4762  | 8.8   | OBEH.      | 2:8   |
| 2    | 2003    | MC6SH, HELGÄNGA                   | 912      | 4762  | A2    |            | 2:63  |
| 2    | 2004    | MC6SH, INSEXSKRUV, HELG.          | 912      | 4762  | 8.8   | FZB        | 2:8   |
| 2    | 2004    | MC6SH, HELGÄNGA                   | 912      | 4762  | A4    |            | 2:63  |
| 1-2  | 2005    | MC6S, INSEXSKRUV                  | 912      | 4762  | 12.9  | OBEH.      | 2:5-6 |
| 1-2  | 2005    | MC6S, INSEXSKRUV                  | 912      | 4762  | A4-80 |            | 2:62  |
| 2    | 2006    | MC6SH, INSEXSKRUV, HELG.          | 912      | 4762  | 12.9  | OBEH.      | 2:12  |
| 1-2  | 2007    | MC6S, INSEXSKRUV                  | 912      | 4762  | 10.9  | OBEH.      | 2:10  |
| 1-2  | 2008    | MC6S, INSEXSKRUV                  | 912      | 4762  | 10.9  | FZB        | 2:11  |
| 1-2  | 2009    | MC6S, INSEXSKRUV                  | 912      | 4762  | 10.9  | DACROMET   | 2:11  |
| 1-2  | 2013    | FMC6S, INSEXSKRUV, FING.          | 912      | 4762  | 8.8   | OBEH.      | 2:9   |
| 1-2  | 2014    | FMC6S, INSEXSKRUV, FING.          | 912      | 4762  | 8.8   | FZB        | 2:9   |
| 1-2  | 2014    | MC6S, INSEXSKRUV                  | 912      | 4762  | A2    | FÖRZINKAD  | 2:65  |
| 1-2  | 2015    | FMC6S, INSEXSKRUV, FING.          | 912      | 4762  | 12.9  | OBEH.      | 2:12  |
| 1-2  | 2015    | MC6S, INSEXSKRUV                  | 912      | 4762  | A4-80 | FÖRZINKAD  | 2:66  |
| 16   | 7170    | PSS, PLAN m. SPÅR                 | 551      | 4766  |       | OBEH.      | 7:14  |
| 16   | 7170    | PSS, PLAN m. SPÅR                 | 551      | 4766  | A1    |            | 7:54  |
| 16   | 7170    | PSS, PLAN m. SPÅR                 | 551      | 4766  |       |            | 7:65  |
| 16   | 7170    | PSS, PLAN m. SPÅR                 | 551      | 4766  |       |            | 7:81  |
| 16   | 7171    | PSS, PLAN m. SPÅR                 | 551      | 4766  |       | FZB        | 7:14  |
| 16   | 7171    | PSS, PLAN m. SPÅR                 | 551      | 4766  | A4    |            | 7:54  |
| 4    | 3108    | LM6MH, HÖG LÅSMUTTER              | 6924     | 7040  | 8     | FZB        | 3:3   |
| 4    | 3109    | LM6MH, HÖG LÅSMUTTER              | 6924     | 7040  | 10    | FZB        | 3:3   |
| 5    | 3120    | HLM6M, HELMET. LÅSMUTTER          | 980      | 7042  | 8     | OBEH.      | 3:4   |
| 5    | 3121    | HLM6M, HELMET. LÅSMUTTER          | 980      | 7042  | 8     | FZB        | 3:4   |
| 5    | 3122    | HLM6M, HELMET. LÅSMUTTER          | 980      | 7042  | 8     | FZV        | 3:4   |
| 5    | 3126    | HLM6M, HELMET. LÅSMUTTER          | 980      | 7042  | 10    | FZB        | 3:4   |
| 5    | 3127    | FHLM6M, HELMET. FINGÄNGA          | 980      | 7042  | 10    | FZB        | 3:4   |
| 24   | 3248    | HLM6MF, HELMET. FLÄNSLÅSMU        | 6927     | 7044  | 8     | FZB        | 3:19  |
| 6    | 7050    | MRX, CYL. KULLERSKALLE, PH        | 7985     | 7045  | 4.8   | OBEH.      | 7:9   |
| 6    | 7050    | MRX, CYL. KULLERSKALLE, PH        | 7985     | 7045  | A2    |            | 7:44  |
| 6    | 7051    | MRX, CYL. KULLERSKALLE, PH        | 7985     | 7045  | 4.8   | FZB        | 7:9   |
| 6    | 7051    | MRX, CYL. KULLERSKALLE, PH        | 7985     | 7045  | A4    |            | 7:44  |
| 28   | 7052    | MRT, CYL. KULLERSK., STAR         | ~7985    | ~7045 | 4.8   | OBEH.      | 7:12  |
| 28   | 7052    | MRT, CYL. KULLERSKALLE, STAR~7985 | ~7985    | ~7045 | A2    |            | 7:47  |
| 28   | 7053    | MRT, CYL. KULLERSKALLE, STAR~7985 | ~7985    | ~7045 | A4    |            | 7:47  |
| 6    | 7053    | MRX, LITEN CYL. KULLERSK. PH      | ~7985    | ~7045 | 4.8   | FZB        | 7:11  |
| 28   | 7053    | MRT, CYL. KULLERSK., STAR         | ~7985    | ~7045 | 4.8   | FZB        | 7:12  |
| 28   | 7055    | MRT, CYL. KULLERSK., STAR         | ~7985    | ~7045 | 8.8   | FZB        | 7:12  |
| 7    | 7060    | MRX, CYL. KULLERSKALLE, POZI      | 7985     | 7045  | A2    |            | 7:44  |
| 7    | 7061    | MRX, CYL. KULLERSK., POZI         | 7985     | 7045  | 4.8   | FZB        | 7:9   |
| 7    | 7061    | MRX, CYL. KULLERSKALLE, POZI      | 7985     | 7045  | A4    |            | 7:44  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                   | DIN   | ISO   | KVAL  | YTBEH | SIDA  |
|------|---------|-----------------------------|-------|-------|-------|-------|-------|
| 8    | 7080    | MFX, FÖRSÄNK, PH            | 965   | 7046  | 4.8   | OBEH. | 7:10  |
| 8    | 7080    | MFX, FÖRSÄNK, PH            | 965   | 7046  | A2    |       | 7:45  |
| 8    | 7081    | MFX, FÖRSÄNK, PH            | 965   | 7046  | 4.8   | FZB   | 7:9   |
| 8    | 7081    | MFX, FÖRSÄNK, PH            | 965   | 7046  | A4    |       | 7:45  |
| 29   | 7082    | MFT, FÖRSÄNK, STAR          | ~965  | ~7046 | 4.8   | OBEH. | 7:13  |
| 29   | 7082    | MFT, FÖRSÄNK, STAR          | ~965  | ~7046 | A2    |       | 7:48  |
| 29   | 7083    | MFT, FÖRSÄNK, STAR          | ~965  | ~7046 | 4.8   | FZB   | 7:13  |
| 29   | 7083    | MFT, FÖRSÄNK, STAR          | ~965  | ~7046 | A4    |       | 7:48  |
| 29   | 7084    | MFT, FÖRSÄNK, STAR          | ~965  | ~7046 | 8.8   | FZB   | 7:13  |
| 9    | 7090    | MFX, FÖRSÄNK, POZI          | 965   | 7046  | A2    |       | 7:45  |
| 9    | 7091    | MFX, FÖRSÄNK, POZI          | 965   | 7046  | 4.8   | FZB   | 7:9   |
| 9    | 7091    | MFX, FÖRSÄNK, POZI          | 965   | 7046  | A4    |       | 7:45  |
| 30   | 7085    | MKFT, KULLERFÖRSÄNK, STAR   | ~966  | ~7047 | A2    |       | 7:49  |
| 30   | 7086    | MKFT, KULLERFÖRSÄNK, STAR   | ~966  | ~7047 | A4    |       | 7:49  |
| 10   | 7110    | MKFX, KULLERFÖRSÄNK, PH     | 966   | 7047  | A2    |       | 7:46  |
| 10   | 7111    | MKFX, KULLERFÖRSÄNK, PH     | 966   | 7047  | 4.8   | FZB   | 7:10  |
| 10   | 7111    | MKFX, KULLERSÖRSÄNK, PH     | 966   | 7047  | A4    |       | 7:46  |
| 11   | 7120    | MKFX, KULLERFÖRSÄNK, POZI   | 966   | 7047  | A2    |       | 7:46  |
| 11   | 7121    | MKFX, KULLERFÖRSÄNK, POZI   | 966   | 7047  | 4.8   | FZB   | 7:10  |
| 11   | 7121    | MKFX, KULLERSÖRSÄNK, POZI   | 966   | 7047  | A4    |       | 7:46  |
| 6    | 8011    | RXS, KULLRIG, SPETS, PH     | 7981C | 7049C |       | FZB   | 8:1   |
| 6    | 8011    | RXS, KULLRIG, SPETS, PH     | 7981C | 7049C | A2    |       | 8:43  |
| 7    | 8012    | RXS, KULLRIG, SPETS, POZI   | 7981C | 7049C |       | FZB   | 8:1   |
| 7    | 8012    | RXS, KULLRIG, SPETS, POZI   | 7981C | 7049C | A2    |       | 8:43  |
| 6    | 8013    | RXS, KULLRIG, SPETS, PH     | 7981C | 7049C | A4    |       | 8:44  |
| 7    | 8014    | RXS, KULLRIG, SPETS, POZI   | 7981C | 7049C | A4    |       | 8:44  |
| 8    | 8015    | RTS, KULLRIG, SPETS, STAR   | 7981C | 7049C |       | FZB   | 8:3   |
| 8    | 8015    | RTS, KULLRIG, SPETS, STAR   | 7981C | 7049C | A2    |       | 8:45  |
| 8    | 8016    | RTS, KULLRIG, SPETS, STAR   | 7981C | 7049C | A4    |       | 8:46  |
| 9    | 8020    | RXX, KULLRIG, TRUBBIG, PH   | 7981F | 7049F |       | FZB   | 8:2   |
| 10   | 8021    | RXX, KULLRIG, TRUBBIG, POZI | 7981F | 7049F |       | FZB   | 8:2   |
| 11   | 8023    | RTK, TRUBBIG, STAR          | 7981F | 7049F |       | FZB   | 8:3   |
| 12   | 8030    | FXS, FÖRSÄNK, SPETS, PH     | 7982C | 7050C |       | FZB   | 8:1   |
| 12   | 8030    | FXS, FÖRSÄNK, SPETS, PH     | 7982C | 7050C | A2    |       | 8:43  |
| 13   | 8031    | FXS, FÖRSÄNK, SPETS, POZI   | 7982C | 7050C |       | FZB   | 8:1   |
| 13   | 8031    | FXS, FÖRSÄNK, SPETS, POZI   | 7982C | 7050C | A2    |       | 8:43  |
| 12   | 8032    | FXS, FÖRSÄNK, SPETS, PH     | 7982C | 7050C | A4    |       | 8:44  |
| 13   | 8033    | FXS, FÖRSÄNK, SPETS, POZI   | 7982C | 7050C | A4    |       | 8:44  |
| 14   | 8034    | FTS, FÖRSÄNK, SPETS, STAR   | 7982C | 7050C | A2    |       | 8:45  |
| 14   | 8035    | FTS, FÖRSÄNK, SPETS, STAR   | 7982C | 7050C |       | FZB   | 8:3   |
| 14   | 8035    | FTS, FÖRSÄNK, SPETS, STAR   | 7982C | 7050C | A4    |       | 8:46  |
| 15   | 8040    | KFXS, KULLERFÖRSÄNK, PH     | 7983C | 7051C |       | FZB   | 8:1   |
| 15   | 8040    | KFXS, KULLERFÖRSÄNK, PH     | 7983C | 7051C | A2    |       | 8:43  |
| 16   | 8041    | KFXS, KULLERFÖRSÄNK, POZI   | 7983C | 7051C |       | FZB   | 8:1   |
| 16   | 8041    | KFXS, KULLERFÖRSÄNK, POZI   | 7983C | 7051C | A2    |       | 8:43  |
| 15   | 8042    | KFXS, KULLERFÖRSÄNK, PH     | 7983C | 7051C | A4    |       | 8:44  |
| 16   | 8043    | KFXS, KULLERFÖRSÄNK, POZI   | 7983C | 7051C | A4    |       | 8:44  |
| 17   | 8048    | KFTS, KULLERFÖRSÄNK, STAR   | 7983C | 7051C | A2    |       | 8:45  |
| 17   | 8049    | KFTS, KULLERFÖRSÄNK, STAR   | 7983C | 7051C |       | FZB   | 8:3   |
| 17   | 8049    | KFTS, KULLERFÖRSÄNK, STAR   | 7983C | 7051C | A4    |       | 8:46  |
| 23   | 3245    | LM6MF, FLÄNSLÅSMUTTER       | 6926  | 7073  | 8     | FZB   | 3:9   |
| 1    | 4000    | BRB, PLANBRICKA             | 125   | 7089  | A2    |       | 4:40  |
| 1    | 4000    | PB, PLANBRICKA              | 125   | 7089  |       |       | 4:90  |
| 1    | 4000    | RB, PLANBRICKA              | 125   | 7089  |       |       | 4:70  |
| 1    | 4000    | RB, PLANBRICKA              | 125   | 7089  |       |       | 4:80  |
| 1    | 4000    | RB, PLANBRICKA              | 125A  | 7089  |       |       | 4:110 |
| 1    | 4000    | RB, PLANBRICKA              | 125A  | 7089  |       |       | 4:116 |
| 1    | 4001    | BRB, PLANBRICKA             | 125   | 7089  | A4    |       | 4:40  |
| 1    | 4003    | RB, PLANBRICKA              | 125A  | 7089  | HV200 | OBEH. | 4:1   |
| 1    | 4004    | RB, PLANBRICKA              | 125A  | 7089  | HV200 | FZB   | 4:1   |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                        | DIN    | ISO       | KVAL  | YTBEH      | SIDA |
|------|---------|----------------------------------|--------|-----------|-------|------------|------|
| 1    | 4005    | RB, PLANBRICKA                   | 125A   | 7089      | HV200 | FZV        | 4:1  |
| 1    | 4009    | HRB, PLANBRICKA                  | 125A   | 7089      | HV300 | OBEH.      | 4:1  |
| 1    | 4010    | HRB, PLANBRICKA                  | 125A   | 7089      | HV300 | FZB        | 4:1  |
| 1    | 4019    | BRB, PLANBRICKA                  |        | 7089      | HB200 | SVOX.      | 4:1  |
| 1    | 4000    | RB, PLANBRICKA                   | 125A+B | 7089/7090 |       |            | 4:60 |
| 1    | 4001    | RB, PLANBRICKA                   | 125A+B | 7089/7090 |       | FÖRNICKLAD | 4:60 |
| 1    | 4032    | SRB, PLANBRICKA                  | 126    | 7091      | HV140 | OBEH.      | 4:2  |
| 1    | 4033    | SRB, PLANBRICKA                  | 126    | 7091      | HV140 | FZB        | 4:2  |
| 1    | 4034    | SRB, PLANBRICKA                  | 126    | 7091      | HV140 | FZV        | 4:2  |
| 2    | 4050    | PB, PLANBRICKA                   | 433    | 7092      | HV250 | OBEH.      | 4:9  |
| 2    | 4050    | PB, PLANBRICKA                   | 433    | 7092      |       |            | 4:61 |
| 2    | 4051    | PB, PLANBRICKA                   | 433    | 7092      | HV250 | FZB        | 4:9  |
| 2    | 4051    | PB, PLANBRICKA                   | 433    | 7092      |       | FÖRNICKLAD | 4:61 |
| 2    | 4053    | PB-FRP, PLANBRICKA FÖR FRP       | 433    | 7092      | A2    |            | 4:44 |
| 2    | 4054    | PB-FRP, PLANBRICKA FÖR FRP       | 433    | 7092      | A4    |            | 4:44 |
| 2    | 4069    | RBS, STOR PLANBRICKA             | 9021   | 7093      |       | FZV        | 4:3  |
| 2    | 4070    | RBS, STOR PLANBRICKA             | 9021   | 7093      |       | OBEH.      | 4:3  |
| 2    | 4070    | RBS, STOR PLANBRICKA             | 9021   | 7093      |       |            | 4:60 |
| 2    | 4070    | RBS, STOR PLANBRICKA             | 9021   | 7093      |       |            | 4:90 |
| 2    | 4070    | RBS, STOR PLANBRICKA             | 9021   | 7093      |       |            | 4:70 |
| 2    | 4070    | RBS, STOR PLANBRICKA             | 9021   | 7093      |       |            | 4:80 |
| 2    | 4071    | RBS, STOR PLANBRICKA             | 9021   | 7093      |       | FZB        | 4:3  |
| 2    | 4071    | RBS, STOR PLANBRICKA             | 9021   | 7093      |       | FÖRNICKLAD | 4:60 |
| 15   | 2160    | MC6SPB, PASSBULT                 |        | 7379      | 12.9  | OBEH.      | 2:33 |
| 6    | 2070    | K6S, KULLRIG INSEXSKRUV          |        | 7380      | 10.9  | OBEH.      | 2:23 |
| 6    | 2070    | K6S, KULLRIG INSEXSKRUV          |        | 7380      | A2    |            | 2:71 |
| 6    | 2071    | K6S, KULLRIG INSEXSKRUV          |        | 7380      | 10.9  | FZB        | 2:24 |
| 6    | 2071    | K6S, KULLRIG INSEXSKRUV          |        | 7380      | A4    |            | 2:71 |
| 24   | 2073    | SK6S, SÄKERHETSSKRUV m. INV TAPP |        | ~7380     | 10.9  | OBEH.      | 2:41 |
| 24   | 2073    | SK6S, SÄKERHETSSKRUV m. INV TAPP |        | ~7380     | A2    |            | 2:76 |
| 18   | 2190    | KTS, KULLRIG STAR                |        | ~7380     | 10.9  | OBEH.      | 2:37 |
| 18   | 2191    | KTS, KULLRIG STAR                |        | ~7380     | 10.9  | FZB        | 2:37 |
| 15   | 1295    | HSB, STÅLBYGGNADSBULT            | 6914   | 7412      | 10.9  | OBEH.      | 1:44 |
| 15   | 1296    | HSB, STÅLBYGGNADSBULT            | 6914   | 7412      | 10.9  | FZB        | 1:45 |
| 15   | 1297    | HSB, STÅLBYGGNADSBULT            | 6914   | 7412      | 10.9  | FZV        | 1:46 |
| 1    | 3040    | M6MSB, STÅLBYGGN.MUTTER          | 6915   | 7414      | 10    | OBEH.      | 3:6  |
| 1    | 3041    | M6MSB, STÅLBYGGN.MUTTER          | 6915   | 7414      | 10    | FZB        | 3:6  |
| 1    | 3042    | M6MSB, STÅLBYGGN.MUTTER          | 6915   | 7414      | 10    | FZV        | 3:6  |
| 3    | 4072    | SBB, STÅLBYGGNADSBRICKA          | 6916   | 7416      | C45   | OBEH.      | 4:3  |
| 3    | 4073    | SBB, STÅLBYGGNADSBRICKA          | 6916   | 7416      | C45   | FZB        | 4:3  |
| 3    | 4074    | SBB, STÅLBYGGNADSBRICKA          | 6916   | 7416      | C45   | FZV        | 4:3  |
| 17   | 7180    | SSS, SPETSIG m. SPÅR             | 553    | 7434      |       | OBEH.      | 7:14 |
| 17   | 7180    | SSS, SPETSIG m. SPÅR             | 553    | 7434      | A1    |            | 7:54 |
| 17   | 7180    | SSS, SPETSIG m. SPÅR             | 553    | 7434      |       |            | 7:65 |
| 17   | 7181    | SSS, SPETSIG m. SPÅR             | 553    | 7434      |       | FZB        | 7:14 |
| 17   | 7181    | SSS, SPETSIG m. SPÅR             | 553    | 7434      | A4    |            | 7:54 |
| 18   | 7190    | TSS, TAPP m. SPÅR                | 417    | 7435      |       | OBEH.      | 7:14 |
| 18   | 7190    | TSS, TAPP m. SPÅR                | 417    | 7435      | A2    |            | 7:55 |
| 18   | 7191    | TSS, TAPP m.SPÅR                 | 417    | 7435      |       | FZB        | 7:14 |
| 18   | 7191    | TSS, TAPP m. SPÅR                | 417    | 7435      | A4    |            | 7:55 |
| 19   | 7200    | SKSS, SKÅLAD m. SPÅR             | 438    | 7436      |       | OBEH.      | 7:14 |
| 19   | 7200    | SKSS, SKÅLAD m. SPÅR             | 438    | 7436      | A2    |            | 7:55 |
| 19   | 7201    | SKSS, SKÅLAD m. SPÅR             | 438    | 7436      |       | FZB        | 7:14 |
| 19   | 7201    | SKSS, SKÅLAD m. SPÅR             | 438    | 7436      | A4    |            | 7:55 |
| 3    | 11010   | IGCP, INV. GÄNG CYL. PINNE m6    | 7979   | 8735      |       |            | 11:6 |
| 3    | 1140    | FM6SH, HELG., FINGÄNGAD          |        | 8676      | 8.8   | OBEH.      | 1:23 |
| 3    | 1141    | FM6SH, HELG., FINGÄNGAD          |        | 8676      | 8.8   | FZB        | 1:25 |
| 3    | 1142    | FM6SH, HELG., FINGÄNGAD          | (961)  | 8676      | 10.9  | OBEH.      | 1:27 |
| 3    | 1143    | FM6SH, HELG., FINGÄNGAD          | (961)  | 8676      | 10.9  | FZB        | 1:29 |
| 3    | 1145    | FM6SH, HELG., FINGÄNGAD          | (961)  | 8676      | 12.9  | OBEH.      |      |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                          | DIN   | ISO    | KVAL   | YTBEH | SIDA      |
|------|---------|------------------------------------|-------|--------|--------|-------|-----------|
| 3    | 1150    | FM6SH, UDDA LÄNGDER, HELG.         | 961   | 8676   | 8.8    | OBEH. | 1:23      |
| 3    | 1151    | FM6SH, UDDA LÄNGDER, HELG.         | 961   | 8676   | 8.8    | FZB   | 1:25      |
| 4    | 1152    | FM6SH, UDDA LÄNGDER, HELG.         | 961   | 8676   | 10.9   | OBEH. | 1:27      |
| 4    | 1153    | FM6SH, UDDA LÄNGDER, HELG.         | 961   | 8676   | 10.9   | FZB   | 1:29      |
| 1    | 10001   | MVBF, VAGNSBULT                    | 603   | 8677   | 4.6    | OBEH. | 10:1      |
| 1    | 10001   | MVBF, VAGNSBULT                    | 603   | 8677   | A2     |       | 10:41     |
| 1    | 10001   | MVBF, VAGSBULT                     | 603   | 8677   |        |       | 10:60     |
| 1    | 10002   | MVBF, VAGNSBULT                    | 603   | 8677   | 4.6    | FZB   | 10:1      |
| 1    | 10002   | MVBF, VAGNSBULT                    | 603   | 8677   | A4     |       | 10:41     |
| 1    | 10003   | MVBF, VAGNSBULT                    | 603   | 8677   | 4.6    | FZV   | 10:7      |
| 1    | 10004   | MVBF, VAGNSBULT                    | 603   | 8677   | 8.8    | OBEH. | 10:8      |
| 1    | 10005   | MVBF, VAGNSBULT                    | 603   | 8677   | 8.8    | FZB   | 10:8      |
| 1    | 10006   | MVBF, VAGNSBULT                    | 603   | 8677   | 8.8    | FZV   | 10:8      |
| 2    | 11003   | CPK, HÄRDAD CYL. PINNE m6          | 6325  | 8734   | STÅL   |       | 11:2      |
| 2    | 11004   | CPK, HÄRDAD CYL. PINNE h6          | 6325  | 8734   | STÅL   |       | 11:2      |
| 5    | 11030   | IGKP, KONISK, INV. GÄNGA h10       | 7978  | 8736   |        |       | 11:14     |
| 6    | 11055   | GKP, GÄNG KONISK PINNE             | 7977  | 8737   |        |       | 11:7      |
| 7    | 11060   | RPC, RÄFFELPINNE                   | 1470  | 8739   |        |       | 11:8      |
| 10   | 11090   | RP, RÄFFELPINNE                    | 1473  | 8740   |        |       | 11:9      |
| 11   | 11100   | RPE, RÄFFELPINNE                   | 1474  | 8741   |        |       | 11:9      |
| 12   | 11110   | RPD, RÄFFELPINNE                   | 1475  | 8742   |        |       | 11:9      |
| 8    | 11070   | RPA, RÄFFELPINNE                   | 1471  | 8744   |        |       | 11:8      |
| 9    | 11080   | RPB, RÄFFELPINNE                   | 1472  | 8745   |        |       | 11:8      |
| 32   | 13040   | KNR, KULLRIG NIT, RÄFFLAD          | 1476  | 8746   |        |       |           |
| 14   | 11135   | PRYM, SPIRALSPÄNNSTIFT,<br>KRAFTIG | 7344  | 8748   |        |       | 11:10     |
| 14   | 11130   | PRYM, SPIRALSPÄNNSTIFT             | 7343  | 8750   |        |       | 11:6      |
| 14   | 11130   | PRYM, SPIRALSPÄNNSTIFT             | 7343  | 8750   | 1.4310 |       | 11:45     |
| 13   | 11120   | FRP, FJÄDRANDE RÖRPINNE            | 1481  | 8752   |        |       | 11:3-11:4 |
| 13   | 11120   | FRP, FJÄDRANDE RÖRPINNE            | 1481  | 8752   | A2     |       | 11:41     |
| 4    | 1140    | FM6S, DELG., FINGÄNGAD             |       | 8765   | 8.8    | OBEH. | 1:24      |
| 4    | 1141    | FM6S, DELG., FINGÄNGAD             |       | 8765   | 8.8    | FZB   | 1:26      |
| 4    | 1142    | FM6S, DELG., FINGÄNGAD             | (960) | 8765   | 10.9   | OBEH. | 1:28      |
| 4    | 1143    | FM6S, DELG., FINGÄNGAD             | (960) | 8765   | 10.9   | FZB   | 1:30      |
| 4    | 1145    | FM6S, DELG., FINGÄNGAD             | (960) | 8765   | 12.9   | OBEH. |           |
| 13   | 11125   | FRP, FJÄDRANDE PINNE ENKEL         | 7346  | ~13337 |        |       | 11:5      |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



**BOOKSTAVSORDNING A-Ö**

|    |       |   |           |      |            |       |       |
|----|-------|---|-----------|------|------------|-------|-------|
| 6  | 4110  | 4BB, STOR FYRKANTBRICKA                             |           |      |            | OBEH. | 4:8   |
| 6  | 4111  | 4BB, STOR FYRKANTBRICKA                             |           |      |            | FZB   | 4:8   |
| 6  | 4112  | 4BB, STOR FYRKANTBRICKA                             |           |      |            | FZV   | 4:8   |
| 23 | 10160 | 4-KANT m. TAPP OCH FLÄNS                            | 480       |      | 8.8        | OBEH. | 10:21 |
| 23 | 10165 | 4-KANT m. TAPP OCH FLÄNS                            | 480       |      | 10.9       | OBEH. | 10:21 |
| 45 | 3820  | 4-KANT SKARVMUTTER                                  |           |      | A2         |       | 3:48  |
| 45 | 3821  | 4-KANT SKARVMUTTER                                  |           |      | A4         |       | 3:48  |
| 14 | 1320  | 6HS, HÅLSKRUV                                       | 7623A     |      |            | OBEH. | 1:55  |
| 14 | 1321  | 6HS, HÅLSKRUV, 2-VÄGS                               | 7623C     |      |            | OBEH. | 1:56  |
| 13 | 2140  | 6-KANT-NYCKEL m. TAPP                               | 6911      |      |            | OBEH. | 2:32  |
| 13 | 2141  | 6-KANT-NYCKEL m. TAPP                               | 6911      |      |            | FZB   | 2:32  |
| 12 | 2130  | 6KN, 6-KANT-NYCKEL                                  | 911       | 2936 |            | OBEH. | 2:31  |
| 12 | 2131  | 6KN, 6-KANT-NYCKEL                                  | 911       | 2936 |            | FZB   | 2:31  |
| 12 | 2132  | 6KN, 6-KANT-NYCKEL                                  | 911       |      | HÄRDAD     | OBEH. | 2:31  |
| 12 | 2133  | 6KN, 6-KANT-NYCKEL                                  | 911       |      | HÄRDAD     | FZB   | 2:31  |
| 12 | 2136  | 6KN, 6-KANT-NYCKEL m. INV<br>HÅL för SÄKERHETSSKRUV | ~911      | 2936 |            | STÅL  | 2:32  |
|    | 2134  | 6KN, 6-KANT-NYCKEL, LÅNG                            | 911       |      |            | OBEH. | 2:31  |
|    | 2135  | 6KN, 6-KANT-NYCKEL, LÅNG                            | 911       |      |            | FZB   | 2:31  |
| 30 | 4235  | ABA, ANSLUTNINGBRICKA                               | 46288A    |      |            | OBEH. | 4:9   |
| 30 | 4236  | ABA, ANSLUTNINGBRICKA                               | 46288A    |      |            | FZB   | 4:9   |
| 31 | 4240  | ABB, ANSLUTNINGBRICKA                               | 46288B    |      |            | OBEH. | 4:9   |
| 31 | 4241  | ABB, ANSLUTNINGBRICKA                               | 46288B    |      |            | FZB   | 4:9   |
| 3  | 5020  | AK, LÅSRING m. LÄPP, HÅL                            | 983       |      |            | OBEH. | 5:6   |
| 32 |       | ANKARPINNAR, SE FLIK 6 PINNSKRUVAR                  |           |      |            |       |       |
| 32 |       | ANKARPINNAR, SE FLIK 6 PINNSKRUVAR                  |           |      |            |       |       |
| 9  | 6300  | ANKARPINNE / SNEDKAPAD                              |           |      | 4.6        | OBEH. | 6:12  |
| 9  | 6300  | ANKARPINNE / SNEDKAPAD                              |           |      | A2         |       | 6:42  |
| 9  | 6301  | ANKARPINNE / SNEDKAPAD                              |           |      | 4.6        | FZB   | 6:12  |
| 9  | 6301  | ANKARPINNE / SNEDKAPAD                              |           |      | A4         |       | 6:42  |
| 9  | 6305  | ANKARPINNE / SNEDKAPAD                              |           |      | 5.8        | OBEH. | 6:12  |
| 9  | 6306  | ANKARPINNE / SNEDKAPAD                              |           |      | 5.8        | FZB   | 6:12  |
| 9  | 6307  | ANKARPINNE / SNEDKAPAD                              |           |      | 5.8        | FZV   | 6:12  |
| 9  | 6310  | ANKARPINNE / SNEDKAPAD                              |           |      | 8.8        | OBEH. | 6:12  |
| 9  | 6311  | ANKARPINNE / SNEDKAPAD                              |           |      | 8.8        | FZB   | 6:12  |
| 9  | 6312  | ANKARPINNE / SNEDKAPAD                              |           |      | 8.8        | FZV   | 6:12  |
| 25 | 15585 | ANKARSKRUV  |           |      |            | FZB   | 15:10 |
| 23 | 7240  | AS, ANSATSSKRUV                                     | 923       |      |            | OBEH. | 7:17  |
| 10 | 5060  | AS, LÅSRING, AXEL                                   |           |      |            | OBEH. | 5:8   |
| 10 | 5061  | AS, LÅSRING, AXEL                                   |           |      |            | FZB   | 5:8   |
| 32 | 7250  | ASL, ANSATSSKRUV, LITEN SKA.                        | 920       |      |            | OBEH. | 7:19  |
| 14 | 5300  | ASL, AXELSÄKRINGSLÅS (STARLOCK-QUICKLOCK)           |           |      |            | OBEH. | 5:5   |
| 14 | 5301  | ASL, AXELSÄKRINGSLÅS (STARLOCK-QUICKLOCK)           |           |      |            | FZB   | 5:5   |
| 14 | 5300  | ASL, AXELSÄKRINGSLÅS (STARLOCK - QUICKLOCK)         |           |      | A2         |       | 5:41  |
| 15 | 5302  | ASLK, AXELSÄKRINGSLÅS m. KAPSEL                     |           |      | A2         |       | 5:41  |
| 15 | 5302  | ASLK, AXELSÄKRINGSLÅS MED KAPSEL                    |           |      |            | OBEH. | 5:5   |
| 15 | 5303  | ASLK, AXELSÄKRINGSLÅS MED KAPSEL                    |           |      |            | FZB   | 5:5   |
| 6  | 5035  | AV, LÅSRING, AXEL                                   |           |      |            | OBEH. | 5:6   |
| 12 | 14320 | AVGASKLAMMER  |           |      |            | OBEH. | 14:4  |
| 12 | 14321 | AVGASKLAMMER  |           |      |            | FZB   | 14:4  |
| 1  | 3062  | B6M, SEXKANTMUTTER                                  | WITHW+BSF |      | 8          | OBEH. | 3:32  |
| 1  | 3063  | B6M, SEXKANTMUTTER                                  | WITHW+BSF |      | 8          | FZB   | 3:32  |
| 1  | 3064  | B6M, SEXKANTMUTTER                                  | WITHW+BSF |      | 8          | FZV   | 3:32  |
| 21 | 5330  | BF, BRICKFJÄDER                                     |           |      |            | OBEH. | 5:12  |
| 5  | 68080 | BITS, INVÄNDIG 6-KANT                               |           |      | EXTRA HÅRD | GRÅ   | 18:2  |
| 3  | 68040 | BITS, MEJSEL  |           |      | SEGHÄRDAD  | SVART | 18:1  |
| 3  | 68050 | BITS, MEJSEL  |           |      | EXTRA HÅRD | GRÅ   | 18:1  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                                | DIN   | ISO   | KVAL       | YTBEH | SIDA  |
|------|---------|--|-------|-------|------------|-------|-------|
| 1    | 68000   | BITS, PH, PHILIPS                        |       |       | SEGHÄRDAD  | SVART | 18:1  |
| 1    | 68010   | BITS, PH, PHILIPS                        |       |       | EXTRA HÅRD | GRÅ   | 18:1  |
| 2    | 68020   | BITS, POZI                               |       |       | SEGHÄRDAD  | SVART | 18:1  |
| 2    | 68030   | BITS, POZI                               |       |       | EXTRA HÅRD | GRÅ   | 18:1  |
| 4    | 68070   | BITS, STAR                               |       |       | EXTRA HÅRD | GRÅ   | 18:2  |
| 41   | 10470   | BLADHYLSA                                |       |       |            | OBEH. | 10:5  |
| 41   | 10471   | BLADHYLSA                                |       |       |            | FZB   | 10:5  |
|      | 13950   | BLINDNITSTÅNG, BM 65                     |       |       |            |       | 13:86 |
|      | 13951   | BLINDNITSTÅNG, BM 66                     |       |       |            |       | 13:87 |
|      | 13952   | BLINDNITSTÅNG, BM 67                     |       |       |            |       | 13:88 |
|      | 13953   | BLINDNITSTÅNG, BM 90                     |       |       |            |       | 13:89 |
|      | 13954   | BLINDNITSTÅNG, BM 92                     |       |       |            |       | 13:90 |
|      | 13955   | BLINDNITSTÅNG, BM 93                     |       |       |            |       | 13:91 |
|      | 13956   | BLINDNITSVERKTYG, EL                     |       |       |            |       | 13:92 |
|      | 13957   | BLINDNITSVERKTYG, LUFT                   |       |       |            |       | 13:93 |
| 13   | 61000   | BORR, CYLINDRISK, Nr. 100                | 338   | 235/1 | STÅL       | HSS   | 18:20 |
| 14   | 61300   | BORR, KONISK, Nr. 130                    | 345   | 235/1 | STÅL       | HSS   | 18:22 |
| 15   | 61200   | BORR, KORT, Nr. 120                      | 1897  | 235/1 | STÅL       | HSS   | 18:23 |
| 16   | 61210   | BORR, KORT, VÄNSTER, Nr. 120V            | 1897  | 235/1 | STÅL       | HSS   | 18:24 |
| 17   | 61100   | BORR, LÅNG, Nr. 110                      | 340   |       | STÅL       | HSS   | 18:25 |
| 1    | 4000    | BRB, PLANBRICKA                          |       |       | HB200      | OBEH. | 4:1   |
| 1    | 4000    | BRB, PLANBRICKA                          | 125   | 7089  | A2         |       | 4:40  |
| 1    | 4001    | BRB, PLANBRICKA                          |       |       | HB200      | FZB   | 4:1   |
| 1    | 4001    | BRB, PLANBRICKA                          | 125   | 7089  | A4         |       | 4:40  |
| 1    | 4002    | BRB, PLANBRICKA                          |       |       | HB200      | FZV   | 4:1   |
| 1    | 4019    | BRB, PLANBRICKA                          |       | 7089  | HB200      | SVOX. | 4:1   |
| 1    | 4011    | BRFB, RUND FASAD BRICKA                  |       |       | HB200      | OBEH. | 4:2   |
| 1    | 4012    | BRFB, RUND FASAD BRICKA                  |       |       | HB200      | FZB   | 4:2   |
| 1    | 4013    | BRFB, RUND FASAD BRICKA                  |       |       | HB200      | FZV   | 4:2   |
| 29   | 10230   | BS, BLADSKRUV                            |       |       |            | OBEH. | 10:16 |
| 29   | 10230   | BS, BLADSKRUV                            |       |       |            | FZB   | 10:16 |
| 3-4  | 1168    | BSF-SAE OCH ANDRA GÄNGOR PÅ BEGÄRAN      |       |       |            |       |       |
| 19   | 8051    | BSK, 6-KANT, TRUBBIG                     | 7976F | 1479F |            | FZB   | 8:5   |
| 18   | 8050    | BSS, 6-KANT, SPETSIG                     | 7976C | 1479C |            | FZB   | 8:5   |
| 18   | 8050    | BSS, 6-KANT, SPETSIG                     | 7976C | 1479C | A2         |       | 8:49  |
| 47   | 8351    | BSSB, 6-KANT, SPETSIG, OFÖRLORBAR BRICKA |       |       |            | FZB   | 8:18  |
| 20   | 8056    | BSSF, 6-KANT MED FLÄNS + SPÅR            |       |       |            | FZB   | 8:5   |
| 25   | 9380    | BST, BLADSKRUV, TRÄGÄNGA                 |       |       |            | OBEH. | 9:13  |
| 25   | 9381    | BST, BLADSKRUV, TRÄGÄNGA                 |       |       |            | FZB   | 9:13  |
| 32   | 4245    | BUH, BRICKA UTAN HÅL                     |       |       |            | OBEH. | 4:17  |
| 32   | 4245    | BUH, BRICKA UTAN HÅL                     |       |       | A2         |       | 4:50  |
| 32   | 4246    | BUH, BRICKA UTAN HÅL                     |       |       |            | FZB   | 4:17  |
| 57   | 4402    | BULLDOGBRICKA, DUBBEL                    |       |       |            | FZV   | 4:20  |
| 58   | 4407    | BULLDOGBRICKA, ENKEL                     |       |       |            | FZV   | 4:20  |
| 59   | 4412    | BULLDOGBRICKA, FYRKANT                   |       |       |            | FZV   | 4:20  |
| 16   | 11140   | CBH, CYL. SKALLBULT                      | 1434  |       |            |       | 11:12 |
| 15   | 11138   | CONEX                                    |       |       |            |       | 11:11 |
| 1    | 11000   | CP, CYL. PINNE                           | h8    | 7     | 2338       | STÅL  | 11:1  |
| 1    | 11001   | CP, CYL. PINNE                           | m6    | 7     | 2338       | STÅL  | 11:1  |
| 1    | 11001   | CP, CYL. PINNE                           | m6    | 7     | 2338       | A2    | 11:42 |
| 1    | 11002   | CP, CYL. PINNE                           | h6    | 7     | 2338       | STÅL  | 11:3  |
| 1    | 11002   | CP, CYL. PINNE                           | h8    | 7     | 2338       | A1    | 11:42 |
| 1    | 11003   | CP, CYL. PINNE                           | m6    | 7     | 2338       | A4    | 11:43 |
| 1    | 11004   | CP, CYL. PINNE                           | h8    | 7     | 2338       | A4    | 11:43 |
| 2    | 11003   | CPK, HÄRDAD CYL. PINNE                   | m6    | 6325  | 8734       | STÅL  | 11:2  |
| 2    | 11004   | CPK, HÄRDAD CYL. PINNE                   | h6    | 6325  | 8734       | STÅL  | 11:2  |
| 2    | 8004    | CSK, CYL. SKALLE, TRUBBIG                | 7971F | 1481F |            | FZB   | 8:2   |
| 1    | 8000    | CSS, CYL. SKALLE, SPETS                  | 7971C | 1481  |            |       | 8:70  |
| 1    | 8000    | CSS, CYL. SKALLE, SPETS                  | 7971C | 1481C | A2         |       | 8:41  |
| 1    | 8001    | CSS, CYL. SKALLE, SPETS                  | 7971C | 1481C |            | FZB   | 8:4   |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                                 | DIN   | ISO       | KVAL                  | YTBEH      | SIDA  |
|------|---------|---|-------|-----------|-----------------------|------------|-------|
| 1    | 8001    | CSS, CYL. SKALLE, SPETS                   | 7971C | 1481C     | A4                    |            | 8:42  |
| 1    | 17001   | DHM, DISTANSHYLSA                         |       |           |                       | FÖRNICKLAD | 17:10 |
| 1    | 17000   | DHPP, DISTANSHYLSA                        |       |           | POLYAMID PA 6.0       |            | 17:13 |
| 1    | 17001   | DHR, DISTANSHYLSA                         |       |           | A2                    |            | 17:5  |
| 35   | 4125    | DIB, DUBBELSIDIG TANDBRICKA               |       |           |                       | OBEH.      | 4:18  |
| 35   | 4126    | DIB, DUBBELSIDIG TANDBRICKA               |       |           |                       | FZB        | 4:18  |
| 1    | 17020   | DISTANS, RUND                             |       |           | NATUR                 |            | 17:19 |
| 1    | 17021   | DISTANS, RUND                             |       |           | VIT                   |            | 17:19 |
| 1    | 17022   | DISTANS, RUND                             |       |           | SVART                 |            | 17:19 |
| 1    | 17023   | DISTANS, RUND                             |       |           | RÖD                   |            | 17:19 |
| 1    | 17024   | DISTANS, RUND                             |       |           | GRÖN                  |            | 17:19 |
| 3    | 14020   | DLN, DUBBEL LÅSNÅL                        | 11024 |           |                       | FZB        | 14:2  |
| 26   | 9390    | DLSS, DUBBEL LEDSTÅNGSSKRUV               |       |           |                       | OBEH.      | 9:13  |
| 26   | 9391    | DLSS, DUBBEL LEDSTÅNGSSKRUV               |       |           |                       | FZB        | 9:13  |
| 4    | 17008   | DMM, DISTANS, 6-KANT                      |       |           |                       | FÖRNICKLAD | 17:11 |
| 4    | 17008   | DMNP, DISTANSMUTTER, 6-KANT               |       |           | POM-4                 |            | 17:17 |
| 4    | 17009   | DMNP, DISTANSMUTTER, 6-KANT               |       |           | PPS SVART             |            | 17:15 |
| 4    | 17010   | DMNP, DISTANSMUTTER, 6-KANT               |       |           | POLYAMID PA 6.0 SVART |            | 17:16 |
| 2    | 17003   | DMP, DISTANSMUTTER                        |       |           | POM-H                 |            | 17:14 |
| 4    | 17008   | DMR, DISTANSMUTTER, 6-KANT                |       |           | A2                    |            | 17:6  |
| 4    | 17007   | DMRO, DISTANDMUTTER, 6-KANT               |       |           | A2                    | OMAGNETISK | 17:7  |
| 2    | 17003   | DMRS, DISTANSMUTTER, RUND                 |       |           |                       | FZG        | 17:3  |
| 4    | 17008   | DHS, DISTANSMUTTER, 6-KANT                |       |           |                       | FZG        | 17:1  |
| 26   | 15690   | DRIVA                                     |       |           |                       |            | 15:11 |
| 43   | 10028   | DS, DRAGSKRUV                             |       |           |                       | FZB        | 10:13 |
| 5    | 17011   | DSM, DISTANSSKRUV, 6-KANT                 |       |           |                       | FÖRNICKLAD | 17:12 |
| 5    | 17011   | DSP, DISTANSSKRUV, 6-KANT                 |       |           | POLYAMID PA 6.0       |            | 17:18 |
| 5    | 17011   | DSR, DISTANSSKRUV, 6-KANT                 |       |           | A2                    |            | 17:8  |
| 5    | 17012   | DSRO, DISTANSSKRUV, 6-KANT                |       |           | A2                    | OMEGNETISK | 17:9  |
| 3    | 17005   | DSRS, DISTANSSKRUV                        |       |           |                       | FZG        | 17:4  |
| 5    | 17011   | DSS, DISTANSSKRUV, 6-KANT                 |       |           |                       | FZG        | 17:2  |
| 20   | 62100   | DUBBHÅLSBORR, Nr. 210                     | 333R  | 2541      | STÅL                  | HSS        | 18:27 |
| 28   | 4225    | EB, ENDBRICKA                             | 470   |           |                       | OBEH.      | 4:17  |
| 28   | 4226    | EB, ENDBRICKA                             | 470   |           |                       | FZB        | 4:17  |
| 1-2  | 2020    | EC6S, INSEXSKRUV                          |       | WITHW+BSF | 12.9                  | OBEH.      | 2:45  |
| 33   | 7101    | ECO-FIX, RUNDAT HUVUD m. FLÄNS PH         |       |           | A2                    |            | 7:53  |
| 33   | 7101    | ECO-FIX, RUNDAT HUVUD m. FLÄNS, PH        |       |           |                       | FZB        | 7:11  |
| 44   | 8336    | ECSS, ENVÄGS, CYL SKALLE                  |       |           | A2                    |            | 8:50  |
| 44   | 8336    | ECSS, ENVÄGS, CYL-SKALLE                  |       |           |                       | FZB        | 8:17  |
| 17   | 13650   | EKBL-AL/ST                                | ALU   |           | STÅL                  |            | 13:56 |
| 33   | 10400   | ELEVATORSK., INKL. MUTTER o. BRICKA       |       |           |                       | FZB        | 10:32 |
| 35   | 10410   | ELEVATORSK., LÅSTAPP MED MUTTER o. BRICKA |       |           |                       | FZB        | 10:33 |
| 34   | 10405   | ELEVATORSK., MED NIBB                     |       |           |                       | FZB        | 10:32 |
| 36   | 10415   | ELEVATORSK., MUTTER+LÅSTAPP               |       |           |                       | FZB        | 10:33 |
| 29   | 15650   | EPOMIX, TUB                               | 160ml |           |                       |            | 15:2  |
| 29   | 15651   | EPOMIX, TUB                               | 360ml |           |                       |            | 15:2  |
| 9    | 13380   | ESKBL-AL/ST                               | ALU   |           | STÅL                  |            | 13:44 |
| 1    | 15001   | EXPANDER                                  |       |           | A4                    |            | 15:1  |
| 1    | 15001   | EXPANDERBULT                              |       |           |                       | FZB        | 15:1  |
| 1    | 15002   | EXPANDERBULT                              |       |           |                       | FZV        | 15:1  |
| 12   | 15500   | FAS, FARMARSKRUV, SPETSIG                 |       |           |                       | FZB        | 15:5  |
| 12   | 15501   | FAS, FARMARSKRUV, SPETSIG                 |       |           |                       | VIT        | 15:5  |
| 12   | 15502   | FAS, FARMARSKRUV, SPETSIG                 |       |           |                       | SVART      | 15:5  |
| 12   | 15503   | FAS, FARMARSKRUV, SPETSIG                 |       |           |                       | BRUN       | 15:5  |
| 12   | 15504   | FAS, FARMARSKRUV, SPETSIG                 |       |           |                       | GRÅ        | 15:5  |
| 12   | 15505   | FAS, FARMARSKRUV, SPETSIG                 |       |           |                       | RÖD        | 15:5  |
| 17   | 15415   | FASADPLUGG                                |       |           |                       |            | 15:7  |
| 13   | 15520   | FASB, FARMARSKRUV, BORRSPETS              |       |           |                       | FZB        | 15:5  |
| 13   | 15521   | FASB, FARMARSKRUV, BORRSPETS              |       |           |                       | VIT        | 15:5  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD | ART.GR. | BENÄMNING                               | DIN    | ISO | KVAL    | YTBEH      | SIDA  |
|------|---------|---|--------|-----|---------|------------|-------|
| 13   | 15522   | FASB, FARMARSKRUV, BORRSPETS            |        |     |         | SVART      | 15:5  |
| 13   | 15523   | FASB, FARMARSKRUV, BORRSPETS            |        |     |         | BRUN       | 15:5  |
| 13   | 15524   | FASB, FARMARSKRUV, BORRSPETS            |        |     |         | GRÅ        | 15:5  |
| 13   | 15525   | FASB, FARMARSKRUV, BORRSPETS            |        |     |         | RÖD        | 15:5  |
| 14   | 15540   | FASP, FARMARSKRUV, PLAN                 |        |     |         | FZB        | 15:5  |
| 14   | 15541   | FASP, FARMARSKRUV, PLAN                 |        |     |         | VIT        | 15:5  |
| 14   | 15542   | FASP, FARMARSKRUV, PLAN                 |        |     |         | SVART      | 15:5  |
| 14   | 15543   | FASP, FARMARSKRUV, PLAN                 |        |     |         | BRUN       | 15:5  |
| 14   | 15544   | FASP, FARMARSKRUV, PLAN                 |        |     |         | GRÅ        | 15:5  |
| 14   | 15545   | FASP, FARMARSKRUV, PLAN                 |        |     |         | RÖD        | 15:5  |
| 10   | 4138    | FB, CUVETTBRICKA (ROSETTBR)             |        |     |         | FÖRNICKLAD | 4:61  |
| 10   | 4135    | FB, FÖRSÄNKT BRICKA 90°, 110°           |        |     |         | OBEH.      | 4:12  |
| 10   | 4135    | FB, FÖRSÄNKT BRICKA 90°, 110°           |        |     | A2      |            | 4:46  |
| 10   | 4135    | FB, FÖRSÄNKT BRICKA 90°, 110°           |        |     |         | SVART      | 4:93  |
| 10   | 4135    | FB, FÖRSÄNKT BRICKA 90°, 110°           |        |     |         |            | 4:71  |
| 10   | 4135    | FB, FÖRSÄNKT BRICKA 90°, 110°           |        |     |         |            | 4:81  |
| 10   | 4136    | FB, FÖRSÄNKT BRICKA 90°, 110°           |        |     |         | FZB        | 4:12  |
| 10   | 4136    | FB, FÖRSÄNKT BRICKA 90°, 110°           |        |     | A4      |            | 4:46  |
| 10   | 4136    | FB, FÖRSÄNKT BRICKA 90°, 110°           |        |     |         | NATUR      | 4:93  |
| 10   | 4137    | FB, FÖRSÄNKT BRICKA 90°, 110°           |        |     |         | VIT        | 4:93  |
| 10   | 4138    | FB, FÖRSÄNKT BRICKA 90°, 110°           |        |     |         | GRÖN       | 4:93  |
| 10   | 4139    | FB, FÖRSÄNKT BRICKA 90°, 110°           |        |     |         | RÖD        | 4:93  |
| 10   | 4138    | FB, FÖRSÄNKT BRICKA, ROSETT             |        |     | A2      |            | 4:46  |
| 11   | 4140    | FBB, FJÄDERBRICK                        | 127    |     |         |            | 4:120 |
| 11   | 4140    | FBB, FJÄDERBRICKA                       | 127B   |     |         | OBEH.      | 4:5   |
| 11   | 4140    | FBB, FJÄDERBRICKA                       | 127B   |     | A2      |            | 4:41  |
| 11   | 4140    | FBB, FJÄDERBRICKA                       | 127    |     |         |            | 4:72  |
| 11   | 4140    | FBB, FJÄDERBRICKA                       | ~127   |     |         |            | 4:81  |
| 11   | 4141    | FBB, FJÄDERBRICKA                       | 127B   |     |         | FZB        | 4:5   |
| 11   | 4141    | FBB, FJÄDERBRICKA                       | 127B   |     | A4      |            | 4:41  |
| 11   | 4142    | FBB, FJÄDERBRICKA                       | 127B   |     |         | FZV        | 4:5   |
| 12   | 4145    | FBH, FJÄDERBRICKA                       | 128A   |     |         | OBEH.      | 4:5   |
| 12   | 4145    | FBH, FJÄDERBRICKA                       | 128A   |     | A2      |            | 4:48  |
| 12   | 4146    | FBH, FJÄDERBRICKA                       | 128A   |     |         | FZB        | 4:5   |
| 12   | 4146    | FBH, FJÄDERBRICKA                       | 128A   |     | A4      |            | 4:48  |
| 14   | 13500   | FBL-AL/ST                               | ALU    |     | STÅL    |            | 13:15 |
| 14   | 13512   | FBL-AL/ST, SVART                        | ALU    |     | STÅL    | 5010       | 13:20 |
| 14   | 13511   | FBL-AL/ST, VIT                          | ALU    |     | STÅL    | 9010       | 13:19 |
| 14   | 13503   | FBL-KO/RF                               | KOPPAR |     | ROSTFRI |            | 13:18 |
| 14   | 13502   | FBL-KO/ST                               | KOPPAR |     | STÅL    |            | 13:17 |
| 15   | 13510   | FBLMG-AL/ST                             | ALU    |     | STÅL    |            | 13:48 |
| 15   | 13511   | FBLMG-AL/ST, SVART                      | ALU    |     | STÅL    | 5010       | 13:49 |
| 14   | 13501   | FBL-ST/ST                               | STÅL   |     | STÅL    |            | 13:16 |
| 14   | 13520   | FBLU-AL/ST                              | ALU    |     | STÅL    |            | 13:57 |
| 14   | 13521   | FBLU-KO/ST                              | KOPPAR |     | STÅL    |            | 13:58 |
| 14   | 13522   | FBLU-ST/ST                              | STÅL   |     | STÅL    |            | 13:59 |
| 22   | 13772   | FBMSAL, FÖRSÄNKT SLUTEN                 |        |     | ALU     |            | 13:75 |
| 24   | 13755   | FBMSS, FÖRSÄNKT SKALLE, SLUTEN          |        |     | STÅL    | OBEH.      | 13:73 |
| 24   | 13756   | FBMSS, FÖRSÄNKT SKALLE, SLUTEN          |        |     | STÅL    | FZG        | 13:73 |
| 24   | 13757   | FBMSS, FÖRSÄNKT SKALLE, SLUTEN          |        |     | STÅL    | FZB        | 13:73 |
| 24   | 11776   | FBMSSAL, FÖRSÄNKT SLUTEN SMALLGRIP      |        |     | ALU     |            | 13:75 |
| 24   | 13765   | FBMSSS, FÖRSÄNKT SKA. SMALLGRIP, SLUTEN |        |     | STÅL    | OBEH.      | 13:74 |
| 24   | 13766   | FBMSSS, FÖRSÄNKT SKA. SMALLGRIP, SLUTEN |        |     | STÅL    | FZG        | 13:74 |
| 24   | 13767   | FBMSSS, FÖRSÄNKT SKA. SMALLGRIP, SLUTEN |        |     | STÅL    | FZB        | 13:74 |
| 21   | 13770   | FBMÖAL, FÖRSÄNKT ÖPPEN                  |        |     | ALU     |            | 13:75 |
| 26   | 13855   | FBMÖRS, FÖRSÄNKT SKALLE, RILLAD, ÖPPEN  |        |     | STÅL    | OBEH.      | 13:78 |
| 26   | 13856   | FBMÖRS, FÖRSÄNKT SKALLE, RILLAD, ÖPPEN  |        |     | STÅL    | FZG        | 13:78 |
| 26   | 13857   | FBMÖRS, FÖRSÄNKT SKALLE, RILLAD, ÖPPEN  |        |     | STÅL    | FZB        | 13:78 |
| 23   | 13780   | FBMÖRS, FÖRSÄNKT ÖPPEN                  |        |     | ROSTFRI |            | 13:76 |
| 23   | 13750   | FBMÖS, FÖRSÄNKT SKALLE, ÖPPEN           |        |     | STÅL    | OBEH.      | 13:73 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                               | DIN      | ISO  | KVAL    | YTBEH | SIDA  |
|------|---------|---|----------|------|---------|-------|-------|
| 23   | 13751   | FBMÖS, FÖRSÄNKAT SKALLE, ÖPPEN          |          |      | STÅL    | FZG   | 13:73 |
| 23   | 13752   | FBMÖS, FÖRSÄNKAT SKALLE, ÖPPEN          |          |      | STÅL    | FZB   | 13:73 |
| 23   | 13774   | FBMÖSAL, FÖRSÄNKAT ÖPPEN SMALLGRIP      |          |      | ALU     |       | 13:75 |
| 23   | 13782   | FBMÖSRS, FÖRSÄNKAT ÖPPEN SMALLGRIP      |          |      | ROSTFRI |       | 13:76 |
| 23   | 13760   | FBMÖSS, FÖRSÄNKAT SKA. SMALLGRIP, ÖPPEN |          |      | STÅL    | OBEH. | 13:74 |
| 23   | 13761   | FBMÖSS, FÖRSÄNKAT SKA. SMALLGRIP, ÖPPEN |          |      | STÅL    | FZG   | 13:74 |
| 23   | 13762   | FBMÖSS, FÖRSÄNKAT SKA. SMALLGRIP, ÖPPEN |          |      | STÅL    | FZB   | 13:74 |
| 11   | 4143    | FBR, FJÄDERBRICKA                       | 7980     |      | A2      |       | 4:43  |
| 11   | 4144    | FBR, FJÄDERBRICKA                       | 7980     |      | A4      |       | 4:43  |
| 11   | 4143    | FBR, FJÄDERBRICKA f. INSEX              | 7980     |      |         | OBEH. | 4:10  |
| 11   | 4144    | FBR, FJÄDERBRICKA f. INSEX              | 7980     |      |         | FZB   | 4:10  |
| 5    | 3127    | FHLM6M, HELMET. FINGÄNGA                | 980      | 7042 | 10      | FZB   | 3:4   |
| 3    | 3102    | FLM6M, FINGÄNGAD LÅSM.                  | 985      |      | 8       | FZB   | 3:8   |
| 3    | 3107    | FLM6M, FINGÄNGAD LÅSM.                  | 985      |      | 10      | FZB   | 3:8   |
| 4    | 3116    | FLM6MM, FINGÄNGA, NYLOCK                | ~982     |      | 8       | FZB   | 3:19  |
| 22   | 7230    | FLSS, FLATSKALLIG SPÅRSKRUV             | 921      |      |         | OBEH. | 7:12  |
| 22   | 7230    | FLSS, FLATSKALLIG SPÅRSKRUV             | 921      |      |         |       | 7:66  |
| 22   | 7231    | FLSS, FLATSKALLIG SPÅRSKRUV             | 921      |      |         | FZB   | 7:12  |
| 3    | 3106    | FLU6M, NYLONLÅSMUTTER                   | UNF      |      | 8       | FZB   | 3:31  |
| 4    | 3111    | FLU6MH, HÖG LÅSMUTTER                   | UNF      |      | 8       | FZB   | 3:31  |
| 44   | 3530    | FM, FJÄDERMUTTER, KORT                  |          |      |         | FZB   | 3:28  |
| 44   | 3531    | FM, FJÄDERMUTTER, LÅNG                  |          |      |         | FZB   | 3:28  |
| 1    | 3030    | FM6M, FINGÄNGA                          | 934      |      | 8       | OBEH. | 3:7   |
| 1    | 3031    | FM6M, FINGÄNGA                          | 934      |      | 8       | FZB   | 3:7   |
| 1    | 3032    | FM6M, FINGÄNGA                          | 970      | 4032 | 8       | OBEH. | 3:7   |
| 1    | 3033    | FM6M, FINGÄNGA                          | 970      | 4032 | 8       | FZB   | 3:7   |
| 1    | 3034    | FM6M, FINGÄNGA                          | 934      |      | 10      | OBEH. | 3:7   |
| 1    | 3035    | FM6M, FINGÄNGA                          | 934      |      | 10      | FZB   | 3:7   |
| 1    | 3036    | FM6M, FINGÄNGA                          | 970      | 4032 | 10      | OBEH. | 3:7   |
| 1    | 3030    | FM6M, SEXKANTMUTTER, FING.              |          |      | A2      |       | 3:43  |
| 1    | 3031    | FM6M, SEXKANTMUTTER, FING.              |          |      | A4      |       | 3:43  |
| 4    | 1140    | FM6S, DELG., FINGÄNGAD                  |          | 8765 | 8.8     | OBEH. | 1:24  |
| 4    | 1141    | FM6S, DELG., FINGÄNGAD                  |          | 8765 | 8.8     | FZB   | 1:26  |
| 4    | 1142    | FM6S, DELG., FINGÄNGAD                  | (960)    | 8765 | 10.9    | OBEH. | 1:28  |
| 4    | 1143    | FM6S, DELG., FINGÄNGAD                  | (960)    | 8765 | 10.9    | FZB   | 1:30  |
| 4    | 1145    | FM6S, DELG., FINGÄNGAD                  | (960)    | 8765 | 12.9    | OBEH. |       |
| 5    | 1174    | FM6SF, 6-KANT MED FLÄNS, FING.          |          |      | 8.8     | OBEH. | 1:35  |
| 5    | 1175    | FM6SF, 6-KANT MED FLÄNS, FING.          |          |      | 8.8     | FZB   | 1:36  |
| 3    | 1140    | FM6SH, HELG., FINGÄNGAD                 |          | 8676 | 8.8     | OBEH. | 1:23  |
| 3    | 1141    | FM6SH, HELG., FINGÄNGAD                 |          | 8676 | 8.8     | FZB   | 1:25  |
| 3    | 1142    | FM6SH, HELG., FINGÄNGAD                 | (961)    | 8676 | 10.9    | OBEH. | 1:27  |
| 3    | 1143    | FM6SH, HELG., FINGÄNGAD                 | (961)    | 8676 | 10.9    | FZB   | 1:29  |
| 3    | 1145    | FM6SH, HELG., FINGÄNGAD                 | (961)    | 8676 | 12.9    | OBEH. |       |
| 3    | 1150    | FM6SH, UDDA LÄNGDER, HELG.              | 961      | 8676 | 8.8     | OBEH. | 1:23  |
| 3    | 1151    | FM6SH, UDDA LÄNGDER, HELG.              | 961      | 8676 | 8.8     | FZB   | 1:25  |
| 4    | 1152    | FM6SH, UDDA LÄNGDER, HELG.              | 961      | 8676 | 10.9    | OBEH. | 1:27  |
| 4    | 1153    | FM6SH, UDDA LÄNGDER, HELG.              | 961      | 8676 | 10.9    | FZB   | 1:29  |
| 1-2  | 2013    | FMC6S, INSEXSKRUV, FING.                | 912      | 4762 | 8.8     | OBEH. | 2:9   |
| 1-2  | 2014    | FMC6S, INSEXSKRUV, FING.                | 912      | 4762 | 8.8     | FZB   | 2:9   |
| 1-2  | 2015    | FMC6S, INSEXSKRUV, FING.                | 912      | 4762 | 12.9    | OBEH. | 2:12  |
| 8    | 3172    | FMHM, FING. HATTMUTTER                  | 1587     |      |         | OBEH. | 3:21  |
| 8    | 3173    | FMHM, FING. HATTMUTTER                  | 1587     |      |         | FZB   | 3:21  |
| 6    | 3140    | FMKM, FING. KRONMUTTER                  | 935      |      | 8       | OBEH. | 3:9   |
| 6    | 3141    | FMKM, FING. KRONMUTTER                  | 935      |      | 8       | FZB   | 3:9   |
| 2    | 3075    | FML6M, FINGÄNGA                         | 936/439B | 4035 | 6       | OBEH. | 3:8   |
| 2    | 3076    | FML6M, FINGÄNGA                         | 936/439B | 4035 | 6       | FZB   | 3:8   |
| 2    | 3086    | FML6M, LÅGMUTTER, FING.                 | 439      | 4035 | A4      |       | 3:40  |
| 10   | 3187    | FMLHM, FING. L. HATTMUTTER              | 917      |      | 6       | OBEH. | 3:21  |
| 10   | 3188    | FMLHM, FING. L. HATTMUTTER              | 917      |      | 6       | FZB   | 3:21  |
| 7    | 3158    | FMLKM, LÅG KRONMU., FING.               | 937      |      | 8       | OBEH. | 3:20  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                             | DIN      | ISO    | KVAL  | YTBEH | SIDA      |
|------|---------|---------------------------------------|----------|--------|-------|-------|-----------|
| 7    | 3159    | FMLKM,LÅG KRONMU., FING.              | 937      |        | 8     | FZB   | 3:20      |
| 4    | 13010   | FN, FÖRSÄNKTK NIT                     | 661      |        | STÅL  | OBEH. | 13:101    |
| 4    | 13010   | FN, FÖRSÄNKTK NIT                     | 661      |        | A2    |       | 13:111    |
| 4    | 13010   | FN, FÖRSÄNKTK NIT                     | 661      |        |       |       | 13:121    |
| 4    | 13010   | FN, FÖRSÄNKTK NIT                     | 661      |        |       |       | 13:131    |
| 4    | 13010   | FN, FÖRSÄNKTK NIT                     | ~661     |        |       |       | 13:142    |
| 4    | 13011   | FN, FÖRSÄNKTK NIT                     | 661      |        | A4    |       | 13:111    |
| 32   |         | FNR, RÄFLAD FÖRSÄNKTK NIT             | 1477     |        | STÅL  |       | 13:107    |
| 29   | 4230    | FR, FJÄDERRING KONISK                 | 74361C   |        |       | OBEH. | 4:9       |
| 29   | 4231    | FR, FJÄDERRING KONISK                 | 74361C   |        |       | FZB   | 4:9       |
| 13   | 11125   | FRP, FJÄDRANDE PINNE ENKEL            | 7346     | ~13337 |       |       | 11:5      |
| 13   | 11120   | FRP, FJÄDRANDE RÖRPINNE               | 1481     | 8752   |       |       | 11:3-11:4 |
| 13   | 11120   | FRP, FJÄDRANDE RÖRPINNE               | 1481     | 8752   | A2    |       | 11:41     |
| 16   | 10088   | FS, FÖRSLUTNINGSSKRUV                 |          |        |       |       | 10:70     |
| 4    | 8007    | FSK, FÖRSÄNKTK, TRUBBIG               | 7972F    | 1482F  |       | FZB   | 8:1       |
| 3    | 8005    | FSS, FÖRSÄNKTK, SPETS                 | 7972C    | 1482C  | A2    |       | 8:41      |
| 3    | 8006    | FSS, FÖRSÄNKTK, SPETS                 | 7972C    | 1482C  |       | FZB   | 8:4       |
| 3    | 8006    | FSS, FÖRSÄNKTK, SPETS                 | 7972C    | 1482C  | A4    |       | 8:42      |
| 26   | 8072    | FTB, FÖRSÄNKTK, STAR                  | 7504P    |        |       | FZB   | 8:14      |
| 14   | 8034    | FTS, FÖRSÄNKTK, SPETS, STAR           | 7982C    | 7050C  | A2    |       | 8:45      |
| 14   | 8035    | FTS, FÖRSÄNKTK, SPETS, STAR           | 7982C    | 7050C  |       | FZB   | 8:3       |
| 14   | 8035    | FTS, FÖRSÄNKTK, SPETS, STAR           | 7982C    | 7050C  | A4    |       | 8:46      |
| 1    | 3055    | FU6M, SEXKANTMUTTER                   | UNF      |        | 8     | OBEH. | 3:31      |
| 1    | 3056    | FU6M, SEXKANTMUTTER                   | UNF      |        | 8     | FZB   | 3:31      |
|      | 1160    | FU6S, 6-KANT                          | UNF      |        | A2    |       | 1:78      |
|      | 1161    | FU6S, 6-KANT                          | UNF      |        | A4    |       | 1:78      |
| 3-4  | 1160    | FU6S, UNF-GÄNGA, FINGÄNGAD            | B 18.2.1 |        | 8.8   | OBEH. | 1:63      |
| 3-4  | 1161    | FU6S, UNF-GÄNGA, FINGÄNGAD            | B 18.2.1 |        | 8.8   | FZB   | 1:64      |
| 1-2  | 2012    | FUC6S, INSEXSKRUV                     | UNF      |        | A2    |       | 2:78      |
| 1-2  | 2013    | FUC6S, INSEXSKRUV                     | UNF      |        | A4    |       | 2:79      |
| 1-2  | 2019    | FUC6S, INSEXSKRUV                     | UNF      |        | 12.9  | OBEH. | 2:45      |
| 3    | 2038    | FUF6S, FÖRSÄNKTK INSEXSKRUV           | UNF      |        | 10.9  | OBEH. | 2:46      |
| 8    | 3180    | FUHM, HATTMUTTER                      | UNF      |        | 6     | OBEH. | 3:33      |
| 8    | 3181    | FUHM, HATTMUTTER                      | UNF      |        | 6     | FZB   | 3:33      |
| 6    | 2077    | FUK6S, KULLRIG INSEXSKRUV             | UNF      |        | 10.9  | OBEH. | 2:48      |
| 6    | 3160    | FUKM, KRONMUTTER                      | UNF      |        | 8     | OBEH. | 3:35      |
| 6    | 3161    | FUKM, KRONMUTTER                      | UNF      |        | 8     | FZB   | 3:35      |
| 2    | 3095    | FUL6M, LÅG SEXKANTMUTTER              | UNF      |        | 6     | OBEH. | 3:31      |
| 5    | 2065    | FULC6S, LÅG INSEXSKRUV                | UNF      |        | 12.9  | OBEH. | 2:47      |
| 8    | 2087    | FUP6SS, STOPPSKRUV PLAN               | UNF      |        | 45HRC | OBEH. | 2:50      |
| 9    | 2097    | FUS6SS, STOPPS. m. SPETS              | UNF      |        | 45HRC | OBEH. | 2:50      |
| 11   | 2117    | FUSK6SS, STOPPSK. SKÅLAD              | UNF      |        | 45HRC | OBEH. | 2:50      |
| 10   | 2107    | FUT6SS, STOPPSKRUV m. TAPP            | UNF      |        | 45HRC | OBEH. | 2:50      |
| 24   | 8070    | FXB, FÖRSÄNKTK, PH                    | 7504P    |        |       | FZB   | 8:13      |
| 25   | 8071    | FXB, FÖRSÄNKTK, POZI                  | 7504P    |        |       | FZB   | 8:13      |
| 12   | 8030    | FXS, FÖRSÄNKTK, SPETS, PH             | 7982C    | 7050C  |       | FZB   | 8:1       |
| 12   | 8030    | FXS, FÖRSÄNKTK, SPETS, PH             | 7982C    | 7050C  | A2    |       | 8:43      |
| 12   | 8032    | FXS, FÖRSÄNKTK, SPETS, PH             | 7982C    | 7050C  | A4    |       | 8:44      |
| 13   | 8031    | FXS, FÖRSÄNKTK, SPETS, POZI           | 7982C    | 7050C  |       | FZB   | 8:1       |
| 13   | 8031    | FXS, FÖRSÄNKTK, SPETS, POZI           | 7982C    | 7050C  | A2    |       | 8:43      |
| 13   | 8033    | FXS, FÖRSÄNKTK, SPETS, POZI           | 7982C    | 7050C  | A4    |       | 8:44      |
| 45   | 3820    | FYRKANT SKARVMUTTER                   |          |        |       | OBEH. | 3:12      |
| 45   | 3821    | FYRKANT SKARVMUTTER                   |          |        |       | FZB   | 3:12      |
| 45   | 3822    | FYRKANT SKARVMUTTER                   |          |        |       | FZV   | 3:12      |
| 37   | 10420   | FÖRSÄNKTK ELEVATORSK., MUTTER+LÅSTAPP |          |        |       | FZB   | 10:33     |
| 5    | 10035   | FÖRSÄNKTK m. TVÅ KNASTER              | 25195    |        |       | OBEH. | 10:13     |
| 5    | 10036   | FÖRSÄNKTK m. TVÅ KNASTER              | 25195    |        |       | FZB   | 10:13     |
| 38   | 10430   | GAFFELLÄNK                            | 71752    |        |       | OBEH. | 10:34     |
| 1    | 17000   | GI, GÄNGINSATS, SJÄLVG.               |          |        |       | FZG   | 16:1      |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                          | DIN    | ISO  | KVAL  | YTBEH | SIDA  |
|------|---------|------------------------------------|--------|------|-------|-------|-------|
| 1    | 17000   | GI, GÄNGINSATS, SJÄLVG.            |        |      |       |       | 16:1  |
| 27   | 15605   | GIPSANKARE (MOLLY TYP)             |        |      |       |       | 15:12 |
| 2    | 17002   | GIS, SJÄLVG. m. SPÅNUTRYMME        | KORT   |      |       | FZG   | 16:1  |
| 2    | 17003   | GIS, SJÄLVG. m. SPÅNUTRYMME        | LÅNG   |      |       | FZG   | 16:1  |
| 3    | 17005   | GIS3, SJÄLVG. m. SPÅNUTRYMME       | KORT   |      |       | FZG   | 16:2  |
| 3    | 17006   | GIS3, SJÄLVG. m. SPÅNUTRYMME       | LÅNG   |      |       | FZG   | 16:2  |
| 4    | 17008   | GIT, GÄNGINSATS FÖR TERMOPLAST     |        |      |       |       | 16:4  |
| 5    | 17010   | GITP, GÄNGINSATS FÖR TRÄ OCH PLAST |        |      |       |       | 16:4  |
| 6    | 11040   | GKP, GÄNG KONISK PINNE             | 258    |      |       |       | 11:7  |
| 6    | 11055   | GKP, GÄNG KONISK PINNE             | 7977   | 8737 |       |       | 11:7  |
| 5    | 15100   | GSI, GIPSSKRUV f. STÅLREGEL        |        |      |       | FOS   | 15:3  |
| 5    | 15101   | GSI, GIPSSKRUV f. STÅLREGEL        |        |      |       | FZB   | 15:3  |
| 6    | 15111   | GSII, GIPSSKRUV m. BORRSPETS       |        |      |       | FOS   | 15:3  |
| 6    | 15112   | GSII, GIPSSKRUV m. BORRSPETS       |        |      |       | FZB   | 15:3  |
| 7    | 15105   | GSIII, GIPSSKRUV f. TRÄREGEL       |        |      |       | FOS   | 15:3  |
| 7    | 15106   | GSIII, GIPSSKRUV f. TRÄREGEL       |        |      |       | FZB   | 15:3  |
| 26   | 7270    | GÄNGAD PINNE MED TAPP              | 926    |      |       | OBEH. | 7:18  |
| 30   | 62025   | GÄNGSNITT                          | UNC    |      |       |       | 18:51 |
| 30   | 62026   | GÄNGSNITT                          | UNF    |      |       |       | 18:51 |
| 30   | 60024   | GÄNGSNITT, M, FINGÄNGA             |        |      |       |       | 18:50 |
| 30   | 62023   | GÄNGSNITT, M, GROVGÄNGA            | 223    |      |       |       | 18:50 |
| 29   | 62040   | GÄNGTAPP, FING. Nr. 2040           |        |      | STÅL  | HSS   |       |
| 29   | 61041   | GÄNGTAPP, M, BOTTEMHÅL             |        |      |       |       |       |
| 29   | 61042   | GÄNGTAPP, M, FING.                 | UNC    | 529  | STÅL  | HSS   | 18:34 |
| 29   | 61043   | GÄNGTAPP, M, FING., BOTTENH.       | UNF    | 529  | STÅL  | HSS   | 18:34 |
| 29   | 61040   | GÄNGTAPP, M, GROVGÄNGA             |        | 529  | STÅL  | HSS   | 18:33 |
| 29   | 61070   | GÄNGTAPP, VÄNSTER, Nr. 1040V       |        | 529  | STÅL  | HSS   | 18:35 |
| 29   | 61071   | GÄNGTAPP, VÄNSTER, Nr. 1040V       | UNC    | 529  | STÅL  | HSS   | 18:36 |
| 29   | 61072   | GÄNGTAPP, VÄNSTER, Nr. 1040V       | UNF    | 529  | STÅL  | HSS   | 18:36 |
| 30   | 8080    | HB-TEKS, SEXKANT, BORRSPETS        | 7504K  |      |       | FZB   | 8:6   |
| 30   | 8080    | HB-TEKS, SEXKANT, BORRSPETS        | 7504K  |      | A2    |       | 8:49  |
| 30   | 8081    | HB-TEKS, SEXKANT, BORRSPETS        | 7504K  |      |       | DURAL | 8:6   |
| 17   | 11150   | HCB, CYL. SKALLBULT m. HÅL         | 1434   |      |       |       | 11:7  |
| 18   | 11160   | HCP, CYL. PINNE m. TVÅ HÅL         | 1443   |      |       |       | 11:13 |
| 1    | 3117    | HLM6M, HELMET. LÅSMUTTER           | 6925   |      | 8     | OBEH. | 3:4   |
| 1    | 3118    | HLM6M, HELMET. LÅSMUTTER           | 6925   |      | 8     | FZB   | 3:4   |
| 1    | 3119    | HLM6M, HELMET. LÅSMUTTER           | 6925   |      | 8     | FZV   | 3:4   |
| 5    | 3120    | HLM6M, HELMET. LÅSMUTTER           | 980    | 7042 | 8     | OBEH. | 3:4   |
| 5    | 3120    | HLM6M, HELMET. LÅSMUTTER           | 980    |      | A2    |       | 3:42  |
| 5    | 3121    | HLM6M, HELMET. LÅSMUTTER           | 980    | 7042 | 8     | FZB   | 3:4   |
| 5    | 3121    | HLM6M, HELMET. LÅSMUTTER           | 980    |      | A4    |       | 3:42  |
| 5    | 3122    | HLM6M, HELMET. LÅSMUTTER           | 980    | 7042 | 8     | FZV   | 3:4   |
| 5    | 3126    | HLM6M, HELMET. LÅSMUTTER           | 980    | 7042 | 10    | FZB   | 3:4   |
| 24   | 3248    | HLM6MF, HELMET. FLÄNSLÅSMU         | 6927   | 7044 | 8     | FZB   | 3:19  |
| 48   | 3701    | HM, HJULMUTTER                     | 74361A |      | 8     | FZB   | 3:22  |
| 49   | 3706    | HMF, HJULMUTTER m. FLÄNS           | 74361B |      | 8     | FZB   | 3:22  |
| 49   | 3708    | HMF, HJULMUTTER m. FLÄNS           | 74361B |      | 10    | FZB   | 3:22  |
| 2    | 4046    | HRB, HÄRDAD BRICKA                 | 6340   |      |       | FZB   | 4:21  |
| 2    | 4245    | HRB, HÄRDAD BRICKA                 | 6340   |      |       | OBEH. | 4:21  |
| 1    | 4009    | HRB, PLANBRICKA                    | 125A   | 7089 | HV300 | OBEH. | 4:1   |
| 1    | 4010    | HRB, PLANBRICKA                    | 125A   | 7089 | HV300 | FZB   | 4:1   |
| 27   | 10210   | HS, HAMMARSKRUV                    | 186    |      | 4.6   | OBEH. | 10:25 |
| 27   | 10210   | HS, HAMMARSKRUV                    | 186    |      | A2    |       | 10:45 |
| 27   | 10211   | HS, HAMMARSKRUV                    | 186    |      | 4.6   | FZB   | 10:25 |
| 27   | 10211   | HS, HAMMARSKRUV                    | 186    |      | A4    |       | 10:45 |
| 15   | 1295    | HSB, STÅLBYGGNADSBULT              | 6914   | 7412 | 10.9  | OBEH. | 1:44  |
| 15   | 1296    | HSB, STÅLBYGGNADSBULT              | 6914   | 7412 | 10.9  | FZB   | 1:45  |
| 15   | 1297    | HSB, STÅLBYGGNADSBULT              | 6914   | 7412 | 10.9  | FZV   | 1:46  |
| 8    | 4118    | IB, I-BALKSBRICKA, 14%             | 6917   |      |       | OBEH. | 4:11  |
| 8    | 4119    | IB, I-BALKSBRICKA, 14%             | 6917   |      |       | FZV   | 4:11  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                           | DIN     | ISO  | KVAL    | YTBEH | SIDA   |
|------|---------|-------------------------------------|---------|------|---------|-------|--------|
| 8    | 4123    | IB, I-BALKSBRICKA, 14%              | 6918    |      |         | OBEH. | 4:11   |
| 8    | 4124    | IB, I-BALKSBRICKA, 14%              | 6918    |      |         | FZV   | 4:11   |
| 20   | 17060   | IGA, INSATSG. f. PLAST, TYP A       | 16903A  |      |         |       | 16:8   |
| 22   | 17064   | IGB, INSATSG. f. PLAST, TYP B       | 16903B  |      |         |       | 16:9   |
| 21   | 17062   | IGC, INSATSG. f. PLAST, TYP C       | 16903C  |      |         |       | 16:8   |
| 3    | 11010   | IGCP, INV. GÄNG CYL. PINNE m6       | 7979    | 8735 |         |       | 11:6   |
| 23   | 17066   | IGD, INSATSG. f. PLAST, TYP D       | 16903D  |      |         |       | 16:9   |
| 24   | 17068   | IGE, INSATSG. f. PLAST, TYP E       | 16903E  |      |         |       | 16:10  |
| 26   | 17072   | IGF, INSATSG. f. PLAST, TYP F       | 16903F  |      |         |       | 16:11  |
| 25   | 17070   | IGG, INSATSG. f. PLAST, TYP G       | 16903G  |      |         |       | 16:10  |
| 27   | 17074   | IGH, INSATSG. f. PLAST, TYP H       | 16903H  |      |         |       | 16:11  |
| 5    | 11030   | IGKP, KONISK, INV. GÄNGA h10        | 7978    | 8736 |         |       | 11:14  |
| 28   | 17076   | IGP, INSATSG. f. PLAST, TYP P       | 16903P  |      |         |       | 16:12  |
| 30   | 17080   | IGQ, INSATSG. f. PLAST, TYP Q       | 16903Q  |      |         |       | 16:13  |
| 29   | 17078   | IGR, INSATSG. f. PLAST, TYP R       | 16903R  |      |         |       | 16:12  |
| 31   | 17082   | IGS, INSATSG. f. PLAST, TYP S       | 16903S  |      |         |       | 16:13  |
| 8    | 17016   | IM6S, TYP SK, INSATSM. m. INSEX     | ~7965SK |      |         | FZB   | 16:3   |
| 6    | 17012   | IMS, TYP A, INSATSM. m. SPÅR        | ~7965A  |      |         | FZB   | 16:2   |
| 7    | 17014   | IMSF, TYP B, INV. FÖRSÄNKT          | ~7965B  |      |         | FZB   | 16:2   |
| 30   | 15700   | INGJUTNINGSHYLSA                    |         |      |         | OBEH. | 15:14  |
| 30   | 15700   | INGJUTNINGSHYLSA                    |         |      | A2      |       | 15:14  |
| 30   | 15701   | INGJUTNINGSHYLSA                    |         |      |         | FZB   | 15:14  |
| 31   | 15710   | INGJUTNINGSHYLSA m. FLÄNS           |         |      |         | OBEH. | 15:14  |
| 31   | 15710   | INGJUTNINGSHYLSA m. FLÄNS           |         |      | A2      |       | 15:14  |
| 31   | 15711   | INGJUTNINGSHYLSA m. FLÄNS           |         |      |         | FZB   | 15:14  |
| 20   | 2200    | INSEXSKRUV ESLOK + ÖVRIGA LÅSNINGAR |         |      |         | OBEH. | 2:52   |
| 20   | 2201    | INSEXSKRUV ÖVRIGA LÅSNINGAR         |         |      |         | FZB   | 2:52   |
| 43   | 3520    | IS, ISLAGSMUTTER                    |         |      |         | OBEH. | 3:11   |
| 43   | 3521    | IS, ISLAGSMUTTER                    |         |      |         | FZB   | 3:11   |
| 9    | 17018   | ISM, TYP IS, ISLAGSMUTTER           |         |      |         | FZB   | 16:3   |
| 5    | 5030    | JV, LÅSRING U-TYP, AXEL             |         |      |         | OBEH. | 5:6    |
| 6    | 2070    | K6S, KULLRIG INSEXSKRUV             |         | 7380 | 10.9    | OBEH. | 2:23   |
| 6    | 2070    | K6S, KULLRIG INSEXSKRUV             |         | 7380 | A2      |       | 2:71   |
| 6    | 2071    | K6S, KULLRIG INSEXSKRUV             |         | 7380 | 10.9    | FZB   | 2:24   |
| 6    | 2071    | K6S, KULLRIG INSEXSKRUV             |         | 7380 | A4      |       | 2:71   |
| 7    | 2072    | K6SF, KULLRIG INSEX. m. FLÄNS       |         |      | 10.9    | OBEH. | 2:25   |
| 7    | 2073    | K6SF, KULLRIG INSEX. m. FLÄNS       |         |      | 10.9    | FZB   | 2:26   |
| 7    | 2072    | K6SF, KULLRING INSEX m. FLÄNS       |         |      | A2      |       | 2:72   |
| 28   | 15620   | KARMSKRUV                           |         |      |         |       | 15:13  |
| 14   | 14360   | KAUSER                              | 6899    |      |         | FZB   | 14:8   |
| 14   | 14360   | KAUSER                              | 6899    |      | A2      |       | 14:46  |
| 14   | 14361   | KAUSER                              | 6899    |      |         | FZV   | 14:8   |
| 13   | 4150    | KBA, KUPAD BRICKA                   | 137A    |      |         | OBEH. | 4:6    |
| 13   | 4150    | KBA, KUPAD BRICKA                   | 137A    |      | A2      |       | 4:41   |
| 13   | 4150    | KBA, KUPAD BRICKA                   | 137A    |      |         |       | 4:72   |
| 13   | 4151    | KBA, KUPAD BRICKA                   | 137A    |      |         | FZB   | 4:6    |
| 13   | 4151    | KBA, KUPAD BRICKA                   | 137A    |      | A4      |       | 4:41   |
| 13   | 4150    | KBB, KUPAD BRICKA                   | 137A    |      |         |       | 4:120  |
| 14   | 4155    | KBB, KUPAD BRICKA                   | 137B    |      |         | OBEH. | 4:6    |
| 14   | 4155    | KBB, KUPAD BRICKA                   | 137B    |      | A2      |       | 4:48   |
| 14   | 4155    | KBB, KUPAD BRICKA                   | 137B    |      |         |       | 4:72   |
| 14   | 4156    | KBB, KUPAD BRICKA                   | 137B    |      |         | FZB   | 4:6    |
| 14   | 4156    | KBB, KUPAD BRICKA                   | 137B    |      | A4      |       | 4:48   |
| 7    | 13201   | KBL-AL/AL, BRALO                    | ALU     |      | ALU     |       | 13:3   |
| 7    | 13203   | KBL-AL/RF, BRALO                    | ALU     |      | ROSTFRI |       | 13:4   |
| 7    | 13230   | KBL-AL/ST, BEIGE                    | ALU     |      | STÅL    | 1001  | 13:13  |
| 7    | 13200   | KBL-AL/ST, BRALO                    | ALU     |      | STÅL    |       | 13:1-2 |
| 7    | 13231   | KBL-AL/ST, BRUN                     | ALU     |      | STÅL    | 8014  | 13:13  |
| 7    | 13235   | KBL-AL/ST, GRÖN                     | ALU     |      | STÅL    | 6002  | 13:14  |
| 7    | 13223   | KBL-AL/ST, GRÖNBLÅ                  | ALU     |      | STÅL    | 5001  | 13:11  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD | ART.GR. | BENÄMNING                        | DIN     | ISO   | KVAL    | YTBEH    | SIDA   |
|------|---------|----------------------------------|---------|-------|---------|----------|--------|
| 7    | 13234   | KBL-AL/ST, GULDGUL               | ALU     |       | STÅL    | 1004     | 13:14  |
| 7    | 13226   | KBL-AL/ST, KLARRÖD               | ALU     |       | STÅL    | 3000     | 13:12  |
| 7    | 13229   | KBL-AL/ST, LJUSBEIGE             | ALU     |       | STÅL    | 1015     | 13:13  |
| 7    | 13232   | KBL-AL/ST, LJUSGRÅ               | ALU     |       | STÅL    | 7038     | 13:13  |
| 7    | 13224   | KBL-AL/ST, MELLANBLÅ             | ALU     |       | STÅL    | 5007     | 13:11  |
| 7    | 13237   | KBL-AL/ST, MOSSGRÖN              | ALU     |       | STÅL    | 6005     | 13:14  |
| 7    | 13228   | KBL-AL/ST, MÖRKRÖD               | ALU     |       | STÅL    | 3007     | 13:12  |
| 7    | 13225   | KBL-AL/ST, ORANGE                | ALU     |       | STÅL    | 2004     | 13:12  |
| 7    | 13233   | KBL-AL/ST, RAPSGUL               | ALU     |       | STÅL    | 1021     | 13:14  |
| 7    | 13222   | KBL-AL/ST, SVART                 | ALU     |       | STÅL    | 5010     | 13:11  |
| 7    | 13227   | KBL-AL/ST, VINRÖD                | ALU     |       | STÅL    | 3005     | 13:12  |
| 7    | 13221   | KBL-AL/ST, VIT                   | ALU     |       | STÅL    | 9010     | 13:11  |
| 7    | 13236   | KBL-AL/ST, ÄRGGRÖN               | ALU     |       | STÅL    | 6021     | 13:14  |
| 13   | 13410   | KBLBH-AL/ST                      | ALU     |       | STÅL    |          | 13:47  |
| 8    | 13240   | KBLEL-AL/ST                      | ALU     |       | STÅL    |          | 13:34  |
| 8    | 13251   | KBLEL-AL/ST, VIT                 | ALU     |       | STÅL    | 9010     | 13:35  |
| 7    | 13206   | KBL-KO/BR, BRALO                 | KOPPAR  |       | BRONS   |          | 13:18  |
| 7    | 13205   | KBL-KO/ST, BRALO                 | KOPPAR  |       | STÅL    |          | 13:17  |
| 11   | 13386   | KBLMG-AL/RF                      | ALU     |       | ROSTFRI |          | 13:36  |
| 11   | 13385   | KBLMG-AL/ST                      | ALU     |       | STÅL    |          | 13:36  |
| 7    | 13208   | KBL-MO/RF, BRALO                 | MONEL   |       | ROSTFRI |          | 13:10  |
| 7    | 13207   | KBL-MO/ST, BRALO                 | MONEL   |       | STÅL    |          | 13:9   |
| 7    | 13204   | KBL-RF/RF, BRALO                 | ROSTFRI |       | ROSTFRI |          | 13:6   |
| 16   | 13330   | KBLSM-AL/ST                      | ALU     |       | STÅL    |          | 13:42  |
| 11   | 13332   | KBLSMEL-AL/ST                    | ALU     |       | STÅL    |          | 13:45  |
| 7    | 13202   | KBL-ST/ST, BRALO                 | STÅL    |       | STÅL    |          | 13:5   |
| 7    | 13260   | KBLU-AL/ST                       | ALU     |       | STÅL    |          | 13:37  |
| 7    | 13263   | KBLU-AL/ST, VIT                  | ALU     |       | STÅL    | 9010     | 13:40  |
| 7    | 13263   | KBLU-KO/ST                       | KOPPAR  |       | STÅL    |          | 13:38  |
| 7    | 13262   | KBLU-ST/ST                       | STÅL    |       | STÅL    |          | 13:39  |
| 6    | 13020   | KDS, DRIVNIT                     |         |       | STÅL    | FÖRNICK. | 13:105 |
| 6    | 13020   | KDS, DRIVNIT                     |         |       | A2      |          | 13:112 |
| 6    | 13021   | KDS, DRIVNIT                     |         |       | A4      |          | 13:112 |
| 4    | 15301   | KEMANKARE, HAC                   |         |       |         |          | 15:2   |
| 4    | 15300   | KEMANKARE, VDP                   |         |       |         |          | 15:2   |
| 27   | 4220    | KFB, FÖRSLUTNINGSSBR. KONISK     | 443     | A     |         | OBEH.    | 4:16   |
| 27   | 4221    | KFB, FÖRSLUTNINGSSBR. KONISK     | 443     | B     |         | OBEH.    | 4:16   |
| 27   | 4216    | KFB, FÖRSLUTNINGSSBRICKA RAK443B |         |       | A2      |          | 4:50   |
| 5    | 13015   | KFN, KULLERFÖRSÄNKT NIT          | 662     |       | STÅL    | OBEH.    | 13:104 |
| 5    | 13015   | KFN, KULLERFÖRSÄNKT NIT          | 662     |       |         |          | 13:122 |
| 5    | 13015   | KFN, KULLERFÖRSÄNKT NIT          | 662     |       |         |          | 13:132 |
| 5    | 13015   | KFN, KULLERFÖRSÄNKT NIT          | 662     |       |         |          | 13:143 |
| 5    | 8009    | KFSS, KULLERFÖRSÄNKT             | 7973C   | 1483C | A2      |          | 8:41   |
| 5    | 8010    | KFSS, KULLERFÖRSÄNKT             | 7973C   | 1483C |         | FZB      | 8:4    |
| 5    | 8010    | KFSS, KULLERFÖRSÄNKT             | 7973C   | 1483C | A4      |          | 8:42   |
| 29   | 8077    | KFTB, KULLERFÖRSÄNKT, STAR       | 7504Q   |       |         | FZB      | 8:14   |
| 17   | 8048    | KFTS, KULLERFÖRSÄNKT, STAR       | 7983C   | 7051C | A2      |          | 8:45   |
| 17   | 8049    | KFTS, KULLERFÖRSÄNKT, STAR       | 7983C   | 7051C |         | FZB      | 8:3    |
| 17   | 8049    | KFTS, KULLERFÖRSÄNKT, STAR       | 7983C   | 7051C | A4      |          | 8:46   |
| 27   | 8075    | KFXB, KULLERFÖRSÄNKT, PH         | 7504Q   |       |         | FZB      | 8:13   |
| 28   | 8076    | KFXB, KULLERFÖRSÄNKT, POZI       | 7504Q   |       |         | FZB      | 8:13   |
| 15   | 8040    | KFXS, KULLERFÖRSÄNKT, PH         | 7983C   | 7051C |         | FZB      | 8:1    |
| 15   | 8040    | KFXS, KULLERFÖRSÄNKT, PH         | 7983C   | 7051C | A2      |          | 8:43   |
| 15   | 8042    | KFXS, KULLERFÖRSÄNKT, PH         | 7983C   | 7051C | A4      |          | 8:44   |
| 16   | 8041    | KFXS, KULLERFÖRSÄNKT, POZI       | 7983C   | 7051C |         | FZB      | 8:1    |
| 16   | 8041    | KFXS, KULLERFÖRSÄNKT, POZI       | 7983C   | 7051C | A2      |          | 8:43   |
| 16   | 8043    | KFXS, KULLERFÖRSÄNKT, POZI       | 7983C   | 7051C | A4      |          | 8:44   |
| 16   | 14400   | KH, KARBINHAKE                   |         |       |         | OBEH.    | 14:10  |
| 16   | 14401   | KH, KARBINHAKE                   |         |       |         | FZB      | 14:10  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                         | DIN     | ISO   | KVAL | YTBEH  | SIDA   |
|------|---------|-----------------------------------|---------|-------|------|--------|--------|
| 60   | 4415    | "KILLIBRODD", BULLDOGBRICKA, RUND |         |       |      | OBEH.  | 4:20   |
| 11   | 14300   | KLAMMER                           | 3570A   |       |      | OBEH.  | 14:5   |
| 11   | 14300   | KLAMMER                           |         |       | A2   |        | 14:43  |
| 11   | 14301   | KLAMMER                           | 3570A   |       |      | FZB    | 14:5   |
| 11   | 14301   | KLAMMER                           |         |       | A4   |        | 14:44  |
| 11   | 14302   | KLAMMER                           |         |       |      | OBEH.  | 14:6   |
| 11   | 14303   | KLAMMER                           |         |       |      | FZB    | 14:6   |
| 11   | 14304   | KLAMMER                           |         |       |      | FZV    | 14:6   |
| 16   | 5085    | KLB, KLÄMBRICKA, AXEL             |         |       |      | OBEH.  | 5:5    |
| 16   | 5086    | KLB, KLÄMBRICKA, AXEL             |         |       |      | FZB    | 5:5    |
| 5    | 10025   | KLÄMSKRUV                         |         |       |      | OBEH.  | 10:13  |
| 5    | 10026   | KLÄMSKRUV                         |         |       |      | FZB    | 10:13  |
| 47   | 3280    | KM, KULLAGERLÅSMUTTER             | 1804    |       |      | OBEH.  | 3:29   |
| 1    | 13000   | KN, KULLRIG NIT                   | 660     |       | STÅL | OBEH.  | 13:100 |
| 1    | 13000   | KN, KULLRIG NIT                   | 660     |       | A2   |        | 13:110 |
| 1    | 13000   | KN, KULLRIG NIT                   | 660     |       |      |        | 13:120 |
| 1    | 13000   | KN, KULLRIG NIT                   | 660     |       |      |        | 13:130 |
| 1    | 13000   | KN, KULLRIG NIT                   | 660     |       |      |        | 13:140 |
| 2    | 13001   | KNH, KULLRIG NIT, HALVRUND        | 674     |       | STÅL | OBEH.  | 13:102 |
| 2    | 13001   | KNL, KULLRIG NIT, LÅG             | 674     |       |      |        | 13:141 |
| 3    | 13002   | KNL, KULLRIG NIT, LÅG             | 124     |       | STÅL | OBEH.  | 13:102 |
| 32   | 13040   | KNR, KULLRIG NIT, RÄFFLAD         | 1476    | 8746  |      |        |        |
| 31   |         | KNR, RÄFFLAD KULLRIG NIT          | 1476    |       | STÅL |        | 13:106 |
| 42   | 3601    | KOM, KORGMUTTER                   |         |       |      | A2/FZB | 3:26   |
| 21   | 3401    | KOMBIMUTTER (mutter+bricka)       |         |       |      | FZB    | 3:22   |
| 22   | 14440   | KOMP. KULLED                      | 71802A  |       |      |        | 14:12  |
| 24   | 14442   | KOMP. KULLED FÖR NITNING          | 71802BS |       |      |        | 14:12  |
| 23   | 14441   | KOMP. KULLED MED GÄNGA            | 71802CS |       |      |        | 14:12  |
| 4    | 11020   | KP, KONISK PINNE                  | 1       | 2339  | STÅL |        | 11:4   |
| 4    | 11020   | KP, KONISK PINNE                  | 1       | 2339  | A2   |        | 11:44  |
| 4    | 11021   | KP, KONISK PINNE                  | 1       | 2339  | STÅL | HÄRDAD | 11:5   |
| 4    | 11021   | KP, KONISK PINNE                  | 1       | 2339  | A4   |        | 11:44  |
| 18   | 2190    | KTS, KULLRIG STAR                 |         | ~7380 | 10.9 | OBEH.  | 2:37   |
| 18   | 2191    | KTS, KULLRIG STAR                 |         | ~7380 | 10.9 | FZB    | 2:37   |
| 19   | 2195    | KTSF, KULLRIG STAR m. FLÄNS       |         |       | 10.9 | OBEH.  | 2:38   |
| 19   | 2196    | KTSF, KULLRIG STAR m. FLÄNS       |         |       | 10.9 | FZB    | 2:38   |
| 9    | 12120   | KULA                              | 5401    |       |      |        | 12:6   |
| 9    | 12120   | KULA                              | 5401    |       | A2   |        | 12:43  |
| 17   | 14420   | KULLEDSHÅLLARE                    | 71805A  |       |      |        | 14:11  |
| 18   | 14421   | KULLEDSHÅLLARE                    | 71805B  |       |      |        | 14:11  |
| 20   | 14350   | KULTAPP MED GÄNGA                 | 71803C  |       |      |        | 14:11  |
| 21   | 14351   | KULTAPP UTAN GÄNGA<br>FÖR NITNING | 71803B  |       |      |        | 14:11  |
| 22   | 4190    | LB1, LÅSBLECK m. 1 LÄPP           | 93      |       |      | OBEH.  | 4:14   |
| 22   | 4190    | LB1, LÅSBLECK m. 1 LÄPP           | 93      |       | A2   |        | 4:42   |
| 22   | 4191    | LB1, LÅSBLECK m. 1 LÄPP           | 93      |       |      | FZB    | 4:14   |
| 22   | 4191    | LB1, LÅSBLECK m. 1 LÄPP           | 93      |       | A4   |        | 4:42   |
| 23   | 4195    | LB2, LÅSBLECK m. 2 LÄPPAR         | 463     |       |      | OBEH.  | 4:14   |
| 23   | 4196    | LB2, LÅSBLECK m. 2 LÄPPAR         | 463     |       |      | FZB    | 4:14   |
| 23   | 4196    | LB2, LÅSBRICKA 2-LÄPP             | 463     |       | A4   |        | 4:42   |
| 21   | 4185    | LB4, REKTANGULÄRT LÅSBLECK        |         |       |      | OBEH.  | 4:14   |
| 21   | 4186    | LB4, REKTANGULÄRT LÅSBLECK        |         |       |      | FZB    | 4:14   |
| 15   | 4160    | LB-AT, LÅSBRICKA GROVT. AT.       | 6797A   |       |      | OBEH.  | 4:13   |
| 15   | 4161    | LB-AT, LÅSBRICKA GROVT. AT.       | 6797A   |       |      | FZB    | 4:13   |
| 15   | 4160    | LB-AT, LÅSBRICKA, GROVT. AT.      | 6797A   |       | A2   |        | 4:49   |
| 15   | 4161    | LB-AT, LÅSBRICKA, GROVT. AT.      | 6797A   |       | A4   |        | 4:49   |
| 17   | 4170    | LB-AZ, LÅSBRICKA                  | 6798A   |       | A2   |        | 4:41   |
| 17   | 4170    | LB-AZ, LÅSBRICKA                  | 6798A   |       |      |        | 4:121  |
| 17   | 4171    | LB-AZ, LÅSBRICKA                  | 6798A   |       | A4   |        | 4:41   |
| 17   | 4170    | LB-AZ, LÅSBRICKA FINT. AZ         | 6798A   |       |      | OBEH.  | 4:6    |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                              | DIN    | ISO  | KVAL  | YTBEH      | SIDA  |
|------|---------|--|--------|------|-------|------------|-------|
| 17   | 4171    | LB-AZ, LÅSBRICKA FINT. AZ              | 6798A  |      |       | FZB        | 4:6   |
| 26   | 4210    | LBFL, FLERLÄPPS LÅSBLECK               | 70952A |      |       | OBEH.      | 4:15  |
| 26   | 4211    | LBFL, FLERLÄPPS LÅSBLECK               | 70952A |      |       | FZB        | 4:15  |
| 25   | 4205    | LBIL, LÅSBLECK INV. LÄPP               | 462    |      |       | OBEH.      | 4:15  |
| 25   | 4206    | LBIL, LÅSBLECK INV. LÄPP               | 462    |      |       | FZB        | 4:15  |
| 16   | 4162    | LB-IT, LÅSBRICKA                       | 6797I  |      | A2    |            | 4:49  |
| 16   | 4163    | LB-IT, LÅSBRICKA                       | 6797I  |      | A4    |            | 4:49  |
| 16   | 4162    | LB-IT, LÅSBRICKA GROVT. IT.            | 6797I  |      |       | OBEH.      | 4:13  |
| 16   | 4163    | LB-IT, LÅSBRICKA GROVT. IT.            | 6797I  |      |       | FZB        | 4:13  |
| 18   | 4172    | LB-IZ, LÅSBRICKA                       | 6798J  |      | A2    |            | 4:41  |
| 18   | 4172    | LB-IZ, LÅSBRICKA                       | 6798J  |      |       |            | 4:121 |
| 18   | 4173    | LB-IZ, LÅSBRICKA                       | 6798J  |      | A4    |            | 4:41  |
| 18   | 4172    | LB-IZ, LÅSBRICKA FINT. IZ              | 6798J  |      |       | OBEH.      | 4:6   |
| 18   | 4173    | LB-IZ, LÅSBRICKA FINT. IZ              | 6798J  |      |       | FZB        | 4:6   |
| 19   | 4174    | LB-IZV, FÖRSÄNKT LÅSBRICKA             | 6798V  |      |       | OBEH.      | 4:13  |
| 19   | 4174    | LB-IZV, FÖRSÄNKT LÅSBRICKA             | 6798V  |      | A2    |            | 4:49  |
| 19   | 4175    | LB-IZV, FÖRSÄNKT LÅSBRICKA             | 6798V  |      |       | FZB        | 4:13  |
| 19   | 4175    | LB-IZV, FÖRSÄNKT LÅSBRICKA             | 6798V  |      | A4    |            | 4:49  |
| 24   | 4200    | LBUL, LÅSBLECK UTV. LÄPP               | 432    |      |       | OBEH.      | 4:14  |
| 24   | 4200    | LBUL, LÅSBLECK UTV. LÄPP               | 432    |      | A2    |            | 4:42  |
| 24   | 4201    | LBUL, LÅSBLECK UTV. LÄPP               | 432    |      |       | FZB        | 4:14  |
| 24   | 4201    | LBUL, LÅSBLECK UTV. LÄPP               | 432    |      | A4    |            | 4:42  |
| 24   | 10170   | LETTERSKRUV                            | 653    |      | 5.8   | OBEH.      | 10:6  |
| 24   | 10170   | LETTERSKRUV                            | 653    |      |       |            | 10:62 |
| 24   | 10171   | LETTERSKRUV                            | 653    |      | 5.8   | FZB        | 10:6  |
| 25   | 10180   | LETTERSKRUV m. ANSATS                  | 464    |      | 5.8   | OBEH.      | 10:6  |
| 25   | 10181   | LETTERSKRUV m. ANSATS                  | 464    |      | 5.8   | FZB        | 10:6  |
| 18   | 10110   | LH, LYFTÖGLA, HÅL                      | 582    |      | C15   | OBEH.      | 10:4  |
| 18   | 10110   | LH, LYFTÖGLA, HÅL                      | 582    |      | A2    |            | 10:43 |
| 18   | 10111   | LH, LYFTÖGLA, HÅL                      | 582    |      | C15   | FZB        | 10:4  |
| 18   | 10111   | LH, LYFTÖGLA, HÅL                      | 582    |      | A4    |            | 10:43 |
| 18   | 10112   | LH, LYFTÖGLA, HÅL                      | 582    |      | C15   | FZV        | 10:4  |
| 18   | 10115   | LH, LYFTÖGLA, HÅL, UNC                 | 582    |      | C15   | OBEH.      | 10:26 |
| 18   | 10116   | LH, LYFTÖGLA, HÅL, UNC                 | 582    |      | C15   | FZB        | 10:26 |
| 18   | 10117   | LH, LYFTÖGLA, HÅL, UNC                 | 582    |      | C15   | FZV        | 10:26 |
| 25   | 7260    | LITEN SKALLE + TAPP                    | 922    |      |       | OBEH.      | 7:18  |
| 5    | 7041    | LKCS, KULLRIG STOR SKALLE              |        |      | A2    |            | 7:50  |
| 5    | 7040    | LKCS, STOR LÅG KULLERSK.               |        |      |       |            | 7:81  |
| 5    | 7041    | LKCS, STOR LÅG KULLERSKALLE            |        |      | 4.6   | FZB        | 7:12  |
| 5    | 7041    | LKCS, STOR LÅG KULLERSKALLE            |        |      |       | FÖRNICKLAD | 7:64  |
| 47   | 3285    | LKM, KULLAGERLÅSMUTTER m.<br>NYLONRING |        |      |       |            | 3:30  |
| 31   | 3280    | LM, LÅSMUTTER FÖR AXEL                 |        |      |       | OBEH.      | 3:27  |
| 31   | 3281    | LM, LÅSMUTTER FÖR AXEL                 |        |      |       | FZB        | 3:27  |
| 3    | 3100    | LM6M, NYLONLÅSMUTTER                   | 985    |      | 6-8   | FZB        | 3:3   |
| 3    | 3100    | LM6M, NYLONLÅSMUTTER                   | 985    |      | A2    |            | 3:40  |
| 3    | 3100    | LM6M, NYLONLÅSMUTTER                   | 985    |      |       | OBEH.      | 3:52  |
| 3    | 3101    | LM6M, NYLONLÅSMUTTER                   | 985    |      | 10    | FZB        | 3:3   |
| 3    | 3101    | LM6M, NYLONLÅSMUTTER                   | 985    |      | A4-80 |            | 3:40  |
| 3    | 3101    | LM6M, NYLONLÅSMUTTER                   | 985    |      |       | FÖRNICKLAD | 3:52  |
| 3    | 3102    | LM6M, NYLONLÅSMUTTER                   | 985    |      | A2    | FZB        | 3:43  |
| 3    | 3103    | LM6M, NYLONLÅSMUTTER                   | 985    |      | A4    | FZB        | 3:43  |
| 23   | 3245    | LM6MF, FLÄNSLÅSMUTTER                  | 6926   | 7073 | 8     | FZB        | 3:9   |
| 4    | 3108    | LM6MH, HÖG LÅSMUTTER                   | 6924   | 7040 | 8     | FZB        | 3:3   |
| 4    | 3109    | LM6MH, HÖG LÅSMUTTER                   | 6924   | 7040 | 10    | FZB        | 3:3   |
| 4    | 3103    | LM6MH, NYLONLÅSM, HÖG                  | 982    |      | A2    |            | 3:44  |
| 4    | 3104    | LM6MH, NYLONLÅSM, HÖG                  | 982    |      | A4    |            | 3:44  |
| 4    | 3103    | LM6MH, NYLONLÅSMU., HÖG                | 982    |      | 8     | FZB        | 3:3   |
| 4    | 3104    | LM6MH, NYLONLÅSMU., HÖG                | 982    |      | 10    | FZB        | 3:3   |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD | ART.GR. | BENÄMNING                          | DIN       | ISO  | KVAL  | YTBEH      | SIDA  |
|------|---------|------------------------------------|-----------|------|-------|------------|-------|
| 11   | 3190    | LMHM, HATTM. m. NYLONLÅSR.         | 986       |      |       | OBEH.      | 3:21  |
| 11   | 3191    | LMHM, HATTM. m. NYLONLÅSR.         | 986       |      |       | FZB        | 3:21  |
| 2    | 14010   | LN, LÅSNÅL                         | 11024     |      |       | FZB        | 14:2  |
| 2    | 14010   | LN, LÅSNÅL                         | 11024     |      | A4    |            | 14:43 |
| 4    | 14012   | LNN, BRUTEN NACKE                  |           |      |       | FZB        | 14:2  |
| 21   | 7220    | LP, LÅSPINNE m. SPÅR               | 427       | 2342 |       | OBEH.      | 7:17  |
| 21   | 7221    | LP, LÅSPINNE m. SPÅR               | 427       | 2342 |       | FZB        | 7:17  |
| 7    | 12100   | LR, LÅSRING                        |           |      |       |            | 12:5  |
| 8    | 12110   | LR, LÅSRING, DUBBEL                |           |      |       |            | 12:5  |
| 27   | 3260    | LRM, LÅG R. LÄTTRAD MUTTER         | 467       |      |       | OBEH.      | 3:55  |
| 27   | 3261    | LRM, LÅG R. LÄTTRAD MUTTER         | 467       |      |       | FÖRNICKLAD | 3:55  |
| 27   | 3260    | LRM, LÅG RUND LÄTTRAD MU.          | 467       |      |       | OBEH.      | 3:23  |
| 27   | 3260    | LRM, LÅG RUND LÄTTRAD MU.          | 467       |      | A1    |            | 3:45  |
| 27   | 3260    | LRM, LÅG RUND LÄTTRAD MU.          | 467       |      |       |            | 3:91  |
| 27   | 3261    | LRM, LÅG RUND LÄTTRAD MU.          | 467       |      |       | FZB        | 3:23  |
| 27   | 3261    | LRM, LÅG RUND LÄTTRAD MU.          | 467       |      | A4    |            | 3:45  |
| 10   | 15260   | LS, LISTSKRUV                      |           |      |       | FZB        | 15:4  |
| 5    | 14030   | LS, LÅSSPRINT, (TRAKTORSPRINT)     |           |      |       | FZB        | 14:2  |
| 26   | 10200   | LS, LÄNKSKRUV                      | 444 A,B,C |      | 4.6   | OBEH.      | 10:22 |
| 26   | 10200   | LS, LÄNKSKRUV                      | 444 B     |      | A2    |            | 10:45 |
| 26   | 10201   | LS, LÄNKSKRUV                      | 444 A,B,C |      | 4.6   | FZB        | 10:22 |
| 26   | 10201   | LS, LÄNKSKRUV                      | 444 B     |      | A4    |            | 10:45 |
| 26   | 10203   | LS, LÄNKSKRUV                      | 444 A,B,C |      | 8.8   | OBEH.      | 10:23 |
| 26   | 10204   | LS, LÄNKSKRUV                      | 444 A,B,C |      | 8.8   | FZB        | 10:23 |
| 26   | 10206   | LS, LÄNKSKRUV                      | SMS       |      |       | OBEH.      | 10:24 |
| 26   | 10207   | LS, LÄNKSKRUV                      | SMS       |      |       | FZB        | 10:24 |
| 9    | 9040    | LSS, LEDSTÅNGSSKRUV                |           |      |       | OBEH.      | 9:10  |
| 9    | 9041    | LSS, LEDSTÅNGSSKRUV                |           |      |       | FZB        | 9:10  |
| 17   | 10100   | LT, LYFTÖGLA, TAPP                 | 580       | 3266 | C15   | OBEH.      | 10:4  |
| 17   | 10100   | LT, LYFTÖGLA, TAPP                 | 580       |      | A2    |            | 10:43 |
| 17   | 10101   | LT, LYFTÖGLA, TAPP                 | 580       | 3266 | C15   | FZB        | 10:4  |
| 17   | 10101   | LT, LYFTÖGLA, TAPP                 | 580       |      | A4    |            | 10:43 |
| 17   | 10102   | LT, LYFTÖGLA, TAPP                 | 580       | 3266 | C15   | FZV        | 10:4  |
| 17   | 10105   | LT, LYFTÖGLA, TAPP, UNC            | 580       | 3266 | C15   | OBEH.      | 10:26 |
| 17   | 10106   | LT, LYFTÖGLA, TAPP, UNC            | 580       | 3266 | C15   | FZB        | 10:26 |
| 17   | 10107   | LT, LYFTÖGLA, TAPP, UNC            | 580       | 3266 | C15   | FZV        | 10:26 |
| 11   | 5065    | LTU, LÅSTRÅD U, AXEL               |           |      |       | OBEH.      | 5:8   |
| 11   | 5066    | LTU, LÅSTRÅD U, AXEL               |           |      |       | FZB        | 5:8   |
| 3    | 3105    | LU6M, NYLONLÅSMUTTER               | UNC       |      | 8     | FZB        | 3:31  |
| 4    | 3110    | LU6MH, HÖG LÅSMUTTER               | UNC       |      | 8     | FZB        | 3:31  |
| 19   | 14430   | LÅSFJÄDER FÖR KULLED               |           |      |       |            | 14:11 |
| 45   | 8340    | LÅSSKRUV, CYL. SKALLE m. 2 HÅL     |           |      |       | FZB        | 8:17  |
| 45   | 8340    | LÅSSKRUV, CYL. SKALLE m. 2 HÅL     |           |      | A2    |            | 8:50  |
| 46   | 8343    | LÅSSKRUV, FÖRSÄNKT SKALLE m. 2 HÅL |           |      |       | FZB        | 8:17  |
| 46   | 8343    | LÅSSKRUV, FÖRSÄNKT SKALLE m. 2 HÅL |           |      | A2    |            | 8:50  |
| 39   | 10440   | M3S, TREKANTSSKRUV                 |           |      |       | OBEH.      | 10:34 |
| 16   | 3220    | M4M, 4-KANTMUTTER                  | 557       |      | A2    |            | 3:45  |
| 16   | 3221    | M4M, 4-KANTMUTTER                  | 557       |      | A4    |            | 3:45  |
| 16   | 3220    | M4M, FYRKANTMUTTER                 | 557       |      |       | OBEH.      | 3:10  |
| 16   | 3221    | M4M, FYRKANTMUTTER                 | 557       |      |       | FZB        | 3:10  |
| 1    | 3001    | M6M, SEXKANTMUTTER                 | 555       | 4034 | 6     | OBEH.      | 3:17  |
| 1    | 3001    | M6M, SEXKANTMUTTER                 | 555       | 4034 |       |            | 3:90  |
| 1    | 3002    | M6M, SEXKANTMUTTER                 | 555       | 4034 | 6     | FZB        | 3:17  |
| 1    | 3003    | M6M, SEXKANTMUTTER                 | 555       | 4034 | 6     | FZV        | 3:17  |
| 1    | 3010    | M6M, SEXKANTMUTTER                 | 934       |      | A2    |            | 3:40  |
| 1    | 3010    | M6M, SEXKANTMUTTER                 | 934       |      |       |            | 3:90  |
| 1    | 3010    | M6M, SEXKANTMUTTER                 | 934       |      |       |            | 3:70  |
| 1    | 3010    | M6M, SEXKANTMUTTER                 | 934       |      |       |            | 3:80  |
| 1    | 3011    | M6M, SEXKANTMUTTER                 | 934       |      | A4-80 |            | 3:40  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                                | DIN   | ISO              | KVAL    | YTBEH      | SIDA  |
|------|---------|--|-------|------------------|---------|------------|-------|
| 1    | 3012    | M6M, SEXKANTMUTTER                       |       | 4032             | A2      |            | 3:43  |
| 1    | 3013    | M6M, SEXKANTMUTTER                       |       | 4032             | A4-80   |            | 3:43  |
| 1    | 3016    | M6M, SEXKANTMUTTER                       | 934   | 4032             | A2      | FZB        | 3:43  |
| 1    | 3017    | M6M, SEXKANTMUTTER                       | 934   | 4032             | A4-80   | FZB        | 3:43  |
| 1    | 3010    | M6M, SEXKANTMUTTER 0,8d                  | 934   |                  | 8       | OBEH.      | 3:1   |
| 1    | 3010    | M6M, SEXKANTMUTTER 0,8d                  | 934   |                  |         | OBEH.      | 3:51  |
| 1    | 3010    | M6M, SEXKANTMUTTER 0,8d                  | 934   |                  |         |            | 3:95  |
| 1    | 3011    | M6M, SEXKANTMUTTER 0,8d                  | 934   |                  | 8       | FZB        | 3:1   |
| 1    | 3011    | M6M, SEXKANTMUTTER 0,8d                  | 934   |                  |         | FÖRNICKLAD | 3:51  |
| 1    | 3012    | M6M, SEXKANTMUTTER 0,8d                  | 934   |                  | 8       | FZV        | 3:1   |
| 1    | 3016    | M6M, SEXKANTMUTTER 0,8d                  | 934   |                  | 10      | OBEH.      | 3:2   |
| 1    | 3017    | M6M, SEXKANTMUTTER 0,8d                  | 934   |                  | 10      | FZB        | 3:2   |
| 1    | 3020    | M6M, SEXKANTMUTTER 0,8d                  | 934   |                  | 12      | OBEH.      | 3:2   |
| 1    | 3013    | M6M, SEXKANTMUTTER 0,9d                  | 970   | 4032             | 8       | OBEH.      | 3:1   |
| 1    | 3014    | M6M, SEXKANTMUTTER 0,9d                  | 970   | 4032             | 8       | FZB        | 3:1   |
| 1    | 3015    | M6M, SEXKANTMUTTER 0,9d                  | 970   | 4032             | 8       | FZV        | 3:1   |
| 1    | 3018    | M6M, SEXKANTMUTTER 0,9d                  | 970   | 4032             | 10      | OBEH.      | 3:2   |
| 1    | 3019    | M6M, SEXKANTMUTTER 0,9d                  | 970   | 4032             | 10      | FZB        | 3:2   |
| 1    | 3021    | M6M, SEXKANTMUTTER 0,9d                  | 970   | 4032             | 12      | OBEH.      | 3:2   |
| 1    | 3043    | M6M, SEXKANTMUTTER 1,0d                  |       | 4033             | 8       | OBEH.      | 3:17  |
| 1    | 3043    | M6M, SEXKANTMUTTER 1,0d                  |       | 4033             |         | OBEH.      | 3:53  |
| 1    | 3044    | M6M, SEXKANTMUTTER 1,0d                  |       | 4033             | 8       | FZB        | 3:17  |
| 1    | 3044    | M6M, SEXKANTMUTTER 1,0d                  |       | 4033             |         | FÖRNICKLAD | 3:53  |
| 1    | 3045    | M6M, SEXKANTMUTTER 1,0d                  |       | 4033             | 10      | OBEH.      | 3:17  |
| 1    | 3046    | M6M, SEXKANTMUTTER 1,0d                  |       | 4033             | 10      | FZB        | 3:17  |
| 1    | 3047    | M6M, SEXKANTMUTTER 1,0d                  |       | 4033             | 12      | OBEH.      | 3:17  |
| 7    | 6135    | M6M2H, VARMHÅLLF. MUTTER                 | 934   | ASTM.A 194 Gr 2H |         | OBEH.      | 6:5   |
| 21   | 3241    | M6MF, FLÄNSMUTTER                        | 6923  | 4161             | 8       | FZB        | 3:9   |
| 21   | 3242    | M6MF, FLÄNSMUTTER                        | 6923  | 4161             | 10      | FZB        | 3:9   |
| 22   | 3296    | M6MFT, TENSILÖCK                         | ~6923 |                  | 8       | FZB        | 3:9   |
| 18   | 3232    | M6MH, SKARVMUTTER 1,5 x D                | 6330  |                  | A2      |            | 3:48  |
| 19   | 3232    | M6MH, SKARVMUTTER 1,5 x D                | 6330  |                  | 8-10    | OBEH.      | 3:12  |
| 18   | 3233    | M6MH, SKARVMUTTER 1,5 x D                | 6330  |                  | A4      |            | 3:48  |
| 19   | 3233    | M6MH, SKARVMUTTER 1,5 x D                | 6330  |                  | 8-10    | FZB        | 3:12  |
| 18   | 3236    | M6MH, SKARVMUTTER 3 x D                  | 6334  |                  | 8-10    | OBEH.      | 3:12  |
| 18   | 3236    | M6MH, SKARVMUTTER 3 x D                  | 6334  |                  | A2      |            | 3:48  |
| 18   | 3236    | M6MH, SKARVMUTTER 3 x D                  | 6334  |                  |         | OBEH.      | 3:55  |
| 18   | 3237    | M6MH, SKARVMUTTER 3 x D                  | 6334  |                  | 8-10    | FZB        | 3:12  |
| 18   | 3230    | M6MH, SKARVMUTTER 6-KANT                 |       |                  |         | OBEH.      | 3:12  |
| 18   | 3231    | M6MH, SKARVMUTTER 6-KANT                 |       |                  |         | FZB        | 3:12  |
| 18   | 3232    | M6MH, SKARVMUTTER 6-KANT                 |       |                  |         | FZV        | 3:12  |
| 18   | 3230    | M6MH, SKARVMUTTER, 6-KANT                |       |                  | A2      |            | 3:48  |
| 18   | 3231    | M6MH, SKARVMUTTER, 6-KANT                |       |                  | A4      |            | 3:48  |
| 20   | 3234    | M6MHF, 1,5 x D m. FLÄNS                  | 6331  |                  | 8-10    | OBEH.      | 3:12  |
| 20   | 3234    | M6MHF, 1,5 x D m. FLÄNS                  | 6331  |                  | A2      |            | 3:48  |
| 20   | 3235    | M6MHF, 1,5 x D m. FLÄNS                  | 6331  |                  | 8-10    | FZB        | 3:12  |
| 20   | 3235    | M6MHF, 1,5 x D m. FLÄNS                  | 6331  |                  | A4      |            | 3:48  |
| 1    | 3040    | M6MSB, STÅLBYGGN.MUTTER                  | 6915  | 7414             | 10      | OBEH.      | 3:6   |
| 1    | 3041    | M6MSB, STÅLBYGGN.MUTTER                  | 6915  | 7414             | 10      | FZB        | 3:6   |
| 1    | 3042    | M6MSB, STÅLBYGGN.MUTTER                  | 6915  | 7414             | 10      | FZV        | 3:6   |
| 13   | 1301    | M6S - DRYLOC YTBHANDLING ENL ÖNSKEMÅL    |       |                  |         |            | 1:66  |
| 13   | 1302    | M6S - DRYSEAL YTBHANDLING ENL ÖNSKEMÅL   |       |                  |         |            | 1:66  |
| 13   | 1300    | M6S - ESLOK YTBHANDLING ENL ÖNSKEMÅL     |       |                  |         |            | 1:66  |
| 13   | 1303    | M6S - PRICOTE 5 YTBHANDLING ENL ÖNSKEMÅL |       |                  |         |            | 1:66  |
| 2    | 1106    | M6S, 6-KANT, DELG.                       | 601   | 4016             | 4.6-6.8 | FZB        | 1:41  |
| 2    | 1107    | M6S, 6-KANT, DELG.                       | 601   | 4016             | 4.6     | FZV        | 1:42  |
| 4    | 1110    | M6S, 6-KANT, DELG.                       |       | 4014             | 8.8     | OBEH.      | 1:3-4 |
| 4    | 1110    | M6S, 6-KANT, DELG.                       | 931   | 4014             |         |            | 1:81  |
| 4    | 1110    | M6S, 6-KANT, DELG.                       | 931   | 4014             |         |            | 1:87  |
| 4    | 1111    | M6S, 6-KANT, DELG.                       |       | 4014             | 8.8     | FZB        | 1:7-8 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                    | DIN   | ISO  | KVAL    | YTBEH      | SIDA    |
|------|---------|------------------------------|-------|------|---------|------------|---------|
| 4    | 1111    | M6S, 6-KANT, DELG.           | 931   | 4014 |         | FÖRNICKLAD | 1:82    |
| 4    | 1112    | M6S, 6-KANT, DELG.           |       | 4014 | 8.8     | FZV        | 1:10    |
| 4    | 1113    | M6S, 6-KANT, DELG.           | 931   |      | 8.8     | OBEH.      | 1:3-4   |
| 4    | 1114    | M6S, 6-KANT, DELG.           | 931   |      | 8.8     | FZB        | 1:7-8   |
| 4    | 1115    | M6S, 6-KANT, DELG.           | 931   |      | 8.8     | FZV        | 1:10    |
| 4    | 1130    | M6S, 6-KANT, DELG.           |       | 4014 | 10.9    | OBEH.      | 1:13-14 |
| 4    | 1131    | M6S, 6-KANT, DELG.           |       | 4014 | 10.9    | FZB        | 1:17-18 |
| 4    | 1134    | M6S, 6-KANT, DELG.           | 931   |      | 10.9    | OBEH.      | 1:13-14 |
| 4    | 1135    | M6S, 6-KANT, DELG.           | 931   |      | 10.9    | FZB        | 17:18   |
| 4    | 1137    | M6S, 6-KANT, DELG.           |       | 4014 | 12.9    | OBEH.      | 1:20    |
| 4    | 1139    | M6S, 6-KANT, DELG.           | 931   |      | 12.9    | OBEH.      | 1:20    |
| 2    | 1105    | M6S, 6-KANT, HELG.           | 601   | 4016 | 4.6-6.8 | OBEH.      | 1:40    |
| 4    | 1110    | M6S, ROSTFRI, DELG.          |       | 4014 | A2      |            | 1:72    |
| 4    | 1113    | M6S, ROSTFRI, DELG.          | 931   |      | A2      |            | 1:72    |
| 4    | 1131    | M6S, ROSTFRI, DELG.          | 931   | 4014 | A2      | FZB        | 1:84    |
| 4    | 1111    | M6S, SYRAFAST, DELG.         |       | 4014 | A4      |            | 1:76    |
| 4    | 1112    | M6S, SYRAFAST, DELG.         |       | 4014 | A4-80   |            | 1:74    |
| 4    | 1114    | M6S, SYRAFAST, DELG.         | 931   |      | A4      |            | 1:76    |
| 4    | 1115    | M6S, SYRAFAST, DELG.         | 931   |      | A4-80   |            | 1:74    |
| 4    | 1133    | M6S, SYRAFAST, DELG.         | 931   | 4014 | A4-80   | FZB        | 1:86    |
| 7    | 1191    | M6SBBL, K6, KORT GÄNGA       | 610   |      | 8.8     | OBEH.      | 1:58    |
| 5    | 1170    | M6SF, 6-KANT MED FLÄNS       | 6921  |      | 8.8     | OBEH.      | 1:31    |
| 5    | 1171    | M6SF, 6-KANT MED FLÄNS       | 6921  |      | 8.8     | FZB        | 1:32    |
| 5    | 1172    | M6SF, 6-KANT MED FLÄNS       | 6921  |      | 10.9    | OBEH.      | 1:33    |
| 5    | 1173    | M6SF, 6-KANT MED FLÄNS       | 6921  |      | 10.9    | FZB        | 1:34    |
| 5    | 1176    | M6SFE, 6-KANT M FLÄNS        |       |      | A2      |            | 1:79    |
| 6    | 1180    | M6SFT, RÄFFLAD 6-KANTSKRUV   |       |      | 8.8     | OBEH.      | 1:37    |
| 6    | 1181    | M6SFT, RÄFFLAD 6-KANTSKRUV   |       |      | 8.8     | FZB        | 1:38    |
| 32   | 8200    | M6SF-TT, SEXKANT, TAPTITE    | 7500D |      | A2      |            | 8:48    |
| 32   | 8200    | M6SF-TT, TAPTITE, SEXKANT    | 7500D |      |         | FZB        | 8:8     |
| 53   | 8381    | M6S-GS, 6-KANT, GÄNGSKÄRANDE |       |      | HV450   | FZB        | 8:21    |
| 3    | 1110    | M6SH, 6-KANT, HELG.          |       | 4017 | 8.8     | OBEH.      | 1:1-2   |
| 3    | 1110    | M6SH, 6-KANT, HELG.          | 933   | 4017 |         |            | 1:81    |
| 3    | 1110    | M6SH, 6-KANT, HELG.          | 933   | 4017 |         |            | 1:87    |
| 3    | 1110    | M6SH, 6-KANT, HELG.          | 933   | 4017 |         |            | 1:85    |
| 3    | 1110    | M6SH, 6-KANT, HELG.          | 933   | 4017 |         |            | 1:86    |
| 3    | 1110    | M6SH, 6-KANT, HELG.          | 933   | 4017 |         |            | 1:88    |
| 3    | 1111    | M6SH, 6-KANT, HELG.          |       | 4017 | 8.8     | FZB        | 1:5-6   |
| 3    | 1111    | M6SH, 6-KANT, HELG.          | 933   | 4017 |         | FÖRNICKLAD | 1:82    |
| 3    | 1112    | M6SH, 6-KANT, HELG.          |       | 4017 | 8.8     | FZV        | 1:9     |
| 3    | 1113    | M6SH, 6-KANT, HELG.          | 933   |      | 8.8     | OBEH.      | 1:1-2   |
| 3    | 1114    | M6SH, 6-KANT, HELG.          | 933   |      | 8.8     | FZB        | 1:5-6   |
| 3    | 1115    | M6SH, 6-KANT, HELG.          | 933   |      | 8.8     | FZV        | 1:9     |
| 3    | 1136    | M6SH, 6-KANT, HELG.          |       | 4017 | 12.9    | OBEH.      | 1:19    |
| 3    | 1138    | M6SH, 6-KANT, HELG.          | 933   |      | 12.9    | OBEH.      | 1:19    |
| 1    | 1101    | M6SH, 6-KANT, HELG.          | 558   | 4018 | 5.8     | OBEH.      | 1:39    |
| 1    | 1102    | M6SH, 6-KANT, HELG.          | 558   | 4018 | 5.8     | FZB        | 1:39    |
| 3    | 1110    | M6SH, ROSTFRI, HELG.         |       | 4017 | A2      |            | 1:71    |
| 3    | 1113    | M6SH, ROSTFRI, HELG.         | 933   |      | A2      |            | 1:71    |
| 3    | 1130    | M6SH, ROSTFRI, HELG.         | 933   | 4017 | A2      | FZB        | 1:83    |
| 3    | 1111    | M6SH, SYRAFAST, HELG.        |       | 4017 | A4      |            | 1:75    |
| 3    | 1112    | M6SH, SYRAFAST, HELG.        |       | 4017 | A4-80   |            | 1:73    |
| 3    | 1114    | M6SH, SYRAFAST, HELG.        | 933   |      | A4      |            | 1:75    |
| 3    | 1115    | M6SH, SYRAFAST, HELG.        | 933   |      | A4-80   |            | 1:73    |
| 3    | 1132    | M6SH, SYRAFAST, HELG.        | 933   | 4017 | A4-80   | FZB        | 1:85    |
| 3    | 1130    | M6SH, 6-KANT, HELG.          |       | 4017 | 10.9    | OBEH.      | 1:11-12 |
| 3    | 1131    | M6SH, 6-KANT, HELG.          |       | 4017 | 10.9    | FZB        | 1:15-16 |
| 9    | 1250    | M6SHSZ, 6-KANT+MEJSELSPÅR    | 933SZ |      | 5.8     | OBEH.      | 1:51    |
| 9    | 1250    | M6SHSZ, 6-KANT+MEJSELSPÅR    | 933SZ |      |         |            | 1:83    |
| 9    | 1251    | M6SHSZ, 6-KANT+MEJSELSPÅR    | 933SZ |      | 5.8     | FZB        | 1:51    |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                      | DIN         | ISO        | KVAL  | YTBEH      | SIDA  |
|------|---------|--------------------------------|-------------|------------|-------|------------|-------|
| 12   | 1290    | M6SOB, 6-KANT + BRICKA         | 6900        |            |       |            | 1:54  |
| 12   | 1290    | M6SOB, 6-KANT + BRICKA         | 6900        |            | A4    |            | 1:80  |
| 6    | 1200    | M6SPB, 6-KANT, PASSNING h11    | 7968        |            | 5.6   | OBEH.      | 1:47  |
| 7    | 1190    | M6SPBK, K6, LÅNG GÄNGA         | 609         |            | 8.8   | OBEH.      | 1:57  |
| 40   | 8300    | M6SSG, GÄNGSKÄRANDE 6-KANT     | 7513A       |            |       | OBEH.      | 8:15  |
| 40   | 8301    | M6SSG, GÄNGSKÄRANDE 6-KANT     | 7513A       |            |       | FZB        | 8:15  |
| 11   | 1266    | M6ST, TAPP                     | 564B        |            | 8.8   | OBEH.      | 1:53  |
| 11   | 1267    | M6ST, TAPP                     | 564B        |            | 8.8   | FZB        | 1:53  |
| 10   | 1260    | M6STG, TAPP OCH GÄNGA          | 561A        |            | 8.8   | OBEH.      | 1:52  |
| 10   | 1261    | M6STG, TAPP OCH GÄNGA          | 561A        |            | 8.8   | FZB        | 1:52  |
| 32   | 8207    | M6S-TT, TAPTITE UTAN FLÄNS     | 7500D       |            |       | FZB        | 8:8   |
| 9    | 68300   | MAGNETHYLSA                    |             |            |       |            | 18:5  |
| 6    | 68100   | MASKINSKRUVMEJSEL, PH, PHILIPS |             | SEGHÄRDAD  |       | SVART      | 18:3  |
| 6    | 68110   | MASKINSKRUVMEJSEL, PH, PHILIPS |             | EXTRA HÅRD |       | GRÅ        | 18:3  |
| 7    | 68130   | MASKINSKRUVMEJSEL, POZI        |             | SEGHÄRDAD  |       | SVART      | 18:3  |
| 7    | 68140   | MASKINSKRUVMEJSEL, POZI        |             | EXTRA HÅRD |       | GRÅ        | 18:3  |
| 8    | 68150   | MASKINSKRUVMEJSEL, STAR        |             | SEGHÄRDAD  |       | SVART      | 18:4  |
| 8    | 68160   | MASKINSKRUVMEJSEL, STAR        |             | EXTRA HÅRD |       | GRÅ        | 18:4  |
| 36   | 4300    | MB, LÅSBRICKA FÖR KULLAGER     |             |            |       | OBEH.      | 4:19  |
| 36   | 4301    | MB, LÅSBRICKA FÖR KULLAGER     |             |            |       | FZB        | 4:19  |
| 1-2  | 2000    | MC6S, INSEXSKRUV               | 912         | 4762       | 8.8   | OBEH.      | 2:1-2 |
| 1-2  | 2000    | MC6S, INSEXSKRUV               | 912         | 4762       | A2    |            | 2:61  |
| 1-2  | 2000    | MC6S, INSEXSKRUV               | 912         | 4762       |       |            | 2:84  |
| 1-2  | 2001    | MC6S, INSEXSKRUV               | 912         | 4762       | 8.8   | FZB        | 2:3-4 |
| 1-2  | 2001    | MC6S, INSEXSKRUV               | 912         | 4762       | A4    |            | 2:64  |
| 1-2  | 2002    | MC6S, INSEXSKRUV               | 912         | 4762       | 8.8   | DACROMET   | 2:7   |
| 1-2  | 2005    | MC6S, INSEXSKRUV               | 912         | 4762       | 12.9  | OBEH.      | 2:5-6 |
| 1-2  | 2005    | MC6S, INSEXSKRUV               | 912         | 4762       | A4-80 |            | 2:62  |
| 1-2  | 2007    | MC6S, INSEXSKRUV               | 912         | 4762       | 10.9  | OBEH.      | 2:10  |
| 1-2  | 2008    | MC6S, INSEXSKRUV               | 912         | 4762       | 10.9  | FZB        | 2:11  |
| 1-2  | 2009    | MC6S, INSEXSKRUV               | 912         | 4762       | 10.9  | DACROMET   | 2:11  |
| 1-2  | 2014    | MC6S, INSEXSKRUV               | 912         | 4762       | A2    | FÖRZINKAD  | 2:65  |
| 1-2  | 2015    | MC6S, INSEXSKRUV               | 912         | 4762       | A4-80 | FÖRZINKAD  | 2:66  |
| 25   | 2220    | MC6SB, INSEX m. BRICKA         | 6900        |            | A2    |            | 2:77  |
| 17   | 2180    | MC6SF, INSEXSKRUV m. FLÄNS     |             |            | 12.9  | OBEH.      | 2:35  |
| 17   | 2181    | MC6SF, INSEXSKRUV m. FLÄNS     |             |            | 12.9  | FZB        | 2:35  |
| 17   | 2175    | MC6SFT, INSEXSKRUV m. TENSI.   |             |            | 100   | OBEH.      | 2:36  |
| 2    | 2003    | MC6SH, HELGÄNGA                | 912         | 4762       | A2    |            | 2:63  |
| 2    | 2004    | MC6SH, HELGÄNGA                | 912         | 4762       | A4    |            | 2:63  |
| 2    | 2003    | MC6SH, INSEXSKRUV, HELG        | 912         | 4762       | 8.8   | OBEH.      | 2:8   |
| 2    | 2004    | MC6SH, INSEXSKRUV, HELG.       | 912         | 4762       | 8.8   | FZB        | 2:8   |
| 2    | 2006    | MC6SH, INSEXSKRUV, HELG.       | 912         | 4762       | 12.9  | OBEH.      | 2:12  |
| 15   | 2160    | MC6SPB, PASSBULT               |             | 7379       | 12.9  | OBEH.      | 2:33  |
| 15   | 2160    | MC6SPB, PASSBULT               |             | ~7379      | A2    |            | 2:75  |
| 33   | 8201    | MC6S-TT, TAPTITE, INSEX        | 7500E       |            |       | FZB        | 8:8   |
| 1    | 7004    | MCLS, LITEN CYL. SKALLE        |             |            | 4.8   | FZB        | 7:2   |
| 12   | 7130    | MCS Z1, OFÖRLORBAR BR.         | 84 Z1/6902A |            | 4.8   | FZB        | 7:16  |
| 13   | 7140    | MCS Z4, OFÖRLORBAR LÅSBR.      | 84 Z4/6905  |            | 4.8   | FZB        | 7:16  |
| 1    | 7000    | MCS, CYL. SKALLE               | 84          | 1207       | 4.8   | OBEH.      | 7:1   |
| 1    | 7000    | MCS, CYL. SKALLE               | 84          | 1207       | A2    |            | 7:41  |
| 1    | 7000    | MCS, CYL. SKALLE               | 84          | 1207       |       |            | 7:60  |
| 1    | 7000    | MCS, CYL. SKALLE               | 84          | 1207       |       |            | 7:80  |
| 1    | 7000    | MCS, CYL. SKALLE               | 84          | 1207       |       |            | 7:70  |
| 1    | 7001    | MCS, CYL. SKALLE               | 84          | 1207       | 4.8   | FZB        | 7:1   |
| 1    | 7001    | MCS, CYL. SKALLE               | 84          | 1207       | A4    |            | 7:41  |
| 1    | 7001    | MCS, CYL. SKALLE               | 84          | 1207       |       | FÖRNICKLAD | 7:60  |
| 1    | 7003    | MCS, CYL. SKALLE               | 84          | 1207       | 8.8   | FZB        | 7:2   |
| 52   | 8376    | MCS-GS, KULLRIG, GÄNGSKÄRANDE  |             |            | HV450 | FZB        | 8:20  |
| 24   | 7046    | MCSL, LITEN SKALLE             |             |            | 4.8   | FZB        | 7:6   |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                       | DIN    | ISO   | KVAL  | YTBEH      | SIDA  |
|------|---------|---------------------------------|--------|-------|-------|------------|-------|
| 41   | 8310    | MCSSG, GÄNGSKÄRANDE, KULL.      | 7513B  |       |       | OBEH.      | 8:15  |
| 41   | 8311    | MCSSG, GÄNGSKÄRANDE, KULL.      | 7513B  |       |       | FZB        | 8:15  |
| 3    | 2031    | MF6S, FÖRSÄNKAT INSEXSKRUV      | 7991   |       | A4    |            | 2:68  |
| 3    | 2030    | MF6S, FÖRSÄNKAT INSEXSKRUV      | 7991   |       | 8.8   | OBEH.      | 2:15  |
| 3    | 2030    | MF6S, FÖRSÄNKAT INSEXSKRUV      | 7991   |       | A2    |            | 2:67  |
| 3    | 2031    | MF6S, FÖRSÄNKAT INSEXSKRUV      | 7991   |       | 10.9  | OBEH.      | 2:13  |
| 3    | 2032    | MF6S, FÖRSÄNKAT INSEXSKRUV      | 7991   |       | 10.9  | FZB        | 2:14  |
| 3    | 2033    | MF6S, FÖRSÄNKAT INSEXSKRUV      | 7991   |       | 8.8   | FZB        | 2:16  |
| 2    | 7018    | MFLS, LITEN FÖRSÄNKAT           |        |       |       | FZB        | 7:15  |
| 2    | 7018    | MFLS, FÖRSÄNKAT, LITEN SKALLE   |        |       | A2    |            | 7:57  |
| 41   | 3330    | MFM, FÖRSÄNKAT MUTTER 110°      |        |       |       | OBEH.      | 3:24  |
| 41   | 3331    | MFM, FÖRSÄNKAT MUTTER 110°      |        |       |       | FZB        | 3:24  |
| 2    | 7010    | MFS, FÖRSÄNKAT                  | 963    | 2009  | A2    |            | 7:42  |
| 2    | 7010    | MFS, FÖRSÄNKAT                  | 963    | 2009  |       |            | 7:61  |
| 2    | 7010    | MFS, FÖRSÄNKAT                  | 963    | 2009  |       |            | 7:80  |
| 2    | 7010    | MFS, FÖRSÄNKAT                  | 963    | 2009  |       |            | 7:71  |
| 2    | 7011    | MFS, FÖRSÄNKAT                  | 963    | 2009  | 4.8   | FZB        | 7:3   |
| 2    | 7011    | MFS, FÖRSÄNKAT                  | 963    | 2009  | A4    |            | 7:42  |
| 2    | 7011    | MFS, FÖRSÄNKAT                  | 963    | 2009  |       | FÖRNICKLAD | 7:61  |
| 2    | 7013    | MFS, FÖRSÄNKAT                  | 963    | 2009  | 8.8   | FZB        | 7:4   |
| 2    | 7010    | MFS, FÖRSÄNKAT                  | 963    | 2009  | 4.8   | OBEH.      | 7:3   |
| 51   | 8371    | MFS-GS, FÖRSÄNKAT, GÄNGSKÄRANDE |        |       | HV450 | FZB        | 8:20  |
| 8    | 10046   | MFSS, FÖRSÄNKAT, MEJSELSPÅR     | 7969   |       | 4.6   | OBEH.      | 10:14 |
| 8    | 10047   | MFSS, FÖRSÄNKAT, MEJSELSPÅR     | 7969   |       | 4.6   | FZB        | 10:14 |
| 42   | 8320    | MFSSG, GÄNGSKÄRANDE, FÖRS.      | 7513F  |       |       | OBEH.      | 8:16  |
| 42   | 8321    | MFSSG, GÄNGSKÄRANDE, FÖRS.      | 7513F  |       |       | FZB        | 8:16  |
| 29   | 7082    | MFT, FÖRSÄNKAT, STAR            | ~965   | ~7046 | 4.8   | OBEH.      | 7:13  |
| 29   | 7082    | MFT, FÖRSÄNKAT, STAR            | ~965   | ~7046 | A2    |            | 7:48  |
| 29   | 7083    | MFT, FÖRSÄNKAT, STAR            | ~965   | ~7046 | 4.8   | FZB        | 7:13  |
| 29   | 7083    | MFT, FÖRSÄNKAT, STAR            | ~965   | ~7046 | A4    |            | 7:48  |
| 29   | 7084    | MFT, FÖRSÄNKAT, STAR            | ~965   | ~7046 | 8.8   | FZB        | 7:13  |
| 38   | 8240    | MFTF-TT, FLAKSKRUV, STAR        |        |       |       | FZB        | 8:10  |
| 23   | 2215    | MFTS, FÖRS. INSEXS. m. STAR     | ~7991  |       | 8.8   | OBEH.      | 2:40  |
| 23   | 2216    | MFTS, FÖRS. INSEXS. m. STAR     | ~7991  |       | 8.8   | FZB        | 2:40  |
| 36   | 8216    | MFT-TT, TAPTITE, FÖRS., STAR    | ~7500M |       |       | FZB        | 8:10  |
| 8    | 7080    | MFX, FÖRSÄNKAT, PH              | 965    | 7046  | 4.8   | OBEH.      | 7:10  |
| 8    | 7080    | MFX, FÖRSÄNKAT, PH              | 965    | 7046  | A2    |            | 7:45  |
| 8    | 7081    | MFX, FÖRSÄNKAT, PH              | 965    | 7046  | 4.8   | FZB        | 7:9   |
| 8    | 7081    | MFX, FÖRSÄNKAT, PH              | 965    | 7046  | A4    |            | 7:45  |
| 9    | 7090    | MFX, FÖRSÄNKAT, POZI            | 965    | 7046  | A2    |            | 7:45  |
| 9    | 7091    | MFX, FÖRSÄNKAT, POZI            | 965    | 7046  | 4.8   | FZB        | 7:9   |
| 9    | 7091    | MFX, FÖRSÄNKAT, POZI            | 965    | 7046  | A4    |            | 7:45  |
| 35   | 8210    | MFX-TT, FÖRSÄNKAT, TAPTITE      | 7500M  |       | A2    |            | 8:47  |
| 35   | 8210    | MFX-TT, TAPTITE, FÖRSÄNKAT      | 7500M  |       |       | FZB        | 8:9   |
| 3    | 6050    | MHGS, HELGÄNGAD STÅNG           | 975    |       | 4.6   | OBEH.      | 6:1   |
| 3    | 6050    | MHGS, HELGÄNGAD STÅNG           | 975    |       | A2    |            | 6:40  |
| 3    | 6050    | MHGS, HELGÄNGAD STÅNG           | 975    |       |       |            | 6:70  |
| 3    | 6050    | MHGS, HELGÄNGAD STÅNG           | 975    |       |       |            | 6:90  |
| 3    | 6050    | MHGS, HELGÄNGAD STÅNG           | 975    |       |       |            | 6:80  |
| 3    | 6051    | MHGS, HELGÄNGAD STÅNG           | 975    |       | 4.6   | FZB        | 6:1   |
| 3    | 6051    | MHGS, HELGÄNGAD STÅNG           | 975    |       | A4    |            | 6:40  |
| 3    | 6052    | MHGS, HELGÄNGAD STÅNG           | 975    |       | 4.6   | FZV        | 6:1   |
| 3    | 6053    | MHGS, HELGÄNGAD STÅNG           | 975    |       | 5.8   | OBEH.      | 6:2   |
| 3    | 6054    | MHGS, HELGÄNGAD STÅNG           | 975    |       | 5.8   | FZB        | 6:2   |
| 3    | 6055    | MHGS, HELGÄNGAD STÅNG           | 975    |       | 5.8   | FZV        | 6:2   |
| 3    | 6056    | MHGS, HELGÄNGAD STÅNG           | 975    |       | 8.8   | OBEH.      | 6:3   |
| 3    | 6057    | MHGS, HELGÄNGAD STÅNG           | 975    |       | 8.8   | FZB        | 6:3   |
| 3    | 6058    | MHGS, HELGÄNGAD STÅNG           | 975    |       | 8.8   | FZV        | 6:3   |
| 3    | 6070    | MHGS, HELGÄNGAD STÅNG           | 975    |       | 10.9  | OBEH.      | 6:3   |
| 3    | 6073    | MHGS, HELGÄNGAD STÅNG           | 975    |       | 12.9  | OBEH.      | 6:3   |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD | ART.GR. | BENÄMNING                            | DIN   | ISO   | KVAL  | YTBEH      | SIDA |
|------|---------|--------------------------------------|-------|-------|-------|------------|------|
| 3    | 6080    | MHGS, UNDERSKUREN                    |       |       | 5.8   | OBEH.      | 6:2  |
| 8    | 3170    | MHM, HATTMUTTER                      | 1587  |       | 6     | OBEH.      | 3:10 |
| 8    | 3170    | MHM, HATTMUTTER                      | 1587  |       | A2    |            | 3:41 |
| 8    | 3170    | MHM, HATTMUTTER                      | 1587  |       |       | OBEH.      | 3:51 |
| 8    | 3170    | MHM, HATTMUTTER                      | 1587  |       |       |            | 3:90 |
| 8    | 3170    | MHM, HATTMUTTER                      | 1587  |       |       |            | 3:80 |
| 8    | 3171    | MHM, HATTMUTTER                      | 1587  |       | 6     | FZB        | 3:10 |
| 8    | 3171    | MHM, HATTMUTTER                      | 1587  |       | A4    |            | 3:41 |
| 8    | 3171    | MHM, HATTMUTTER                      | 1587  |       |       | FÖRNICKLAD | 3:51 |
| 8    | 3172    | MHM, HATTMUTTER                      | 1587  |       |       | FÖRKROMAD  | 3:51 |
| 9    | 3182    | MHMP, HATTMU., PLÅTKAPSEL            | ~1587 |       |       | OBEH.      | 3:21 |
| 9    | 3183    | MHMP, HATTMU., PLÅTKAPSEL            | ~1587 |       |       | FZB        | 3:21 |
| 5    | 6100    | MHPS, HELGÄNGAD PINNSKRUV            | 976   |       | A2    |            | 6:41 |
| 5    | 6101    | MHPS, HELGÄNGAD PINNSKRUV            | 976   |       | A4    |            | 6:41 |
| 5    | 6200    | MHPS, HELGÄNGAD PINNSKRUV            |       |       | 4.6   | OBEH.      | 6:9  |
| 5    | 6201    | MHPS, HELGÄNGAD PINNSKRUV            |       |       | 4.6   | FZB        | 6:9  |
| 5    | 6210    | MHPS, HELGÄNGAD PINNSKRUV            |       |       | 5.8   | OBEH.      | 6:10 |
| 5    | 6211    | MHPS, HELGÄNGAD PINNSKRUV            |       |       | 5.8   | FZB        | 6:10 |
| 5    | 6212    | MHPS, HELGÄNGAD PINNSKRUV            |       |       | 5.8   | FZV        | 6:10 |
| 5    | 6220    | MHPS, HELGÄNGAD PINNSKRUV            |       |       | 8.8   | OBEH.      | 6:11 |
| 5    | 6221    | MHPS, HELGÄNGAD PINNSKRUV            |       |       | 8.8   | FZB        | 6:11 |
| 5    | 6222    | MHPS, HELGÄNGAD PINNSKRUV            |       |       | 8.8   | FZV        | 6:11 |
| 5    | 6240    | MHPS, HELGÄNGAD PINNSKRUV            |       |       | 10.9  | OBEH.      | 6:23 |
| 5    | 6241    | MHPS, HELGÄNGAD PINNSKRUV            |       |       | 10.9  | FZB        | 6:23 |
| 3    | 7020    | MKFS, KULLERFÖRSÄNK                  | 964   | 2010  | A2    |            | 7:43 |
| 3    | 7020    | MKFS, KULLERFÖRSÄNK                  | 964   | 2010  |       |            | 7:62 |
| 3    | 7020    | MKFS, KULLERFÖRSÄNK                  | 964   | 2010  |       |            | 7:81 |
| 3    | 7020    | MKFS, KULLERFÖRSÄNK                  | 964   | 2010  |       |            | 7:71 |
| 3    | 7021    | MKFS, KULLERFÖRSÄNK                  | 964   | 2010  | A4    |            | 7:43 |
| 3    | 7021    | MKFS, KULLERFÖRSÄNK                  | 964   | 2010  |       | FÖRNICKLAD | 7:62 |
| 3    | 7023    | MKFS, KULLERFÖRSÄNK, LITEN SKALLE    |       | A2    |       |            |      |
| 3    | 7021    | MKFS, KULLERFÖRSÄNK                  | 964   | 2010  | 4.8   | FZB        | 7:5  |
| 43   | 8330    | MKFSSG, GÄNGSKÄRANDE                 | 7513G |       |       | OBEH.      | 8:16 |
| 43   | 8331    | MKFSSG, GÄNGSKÄRANDE                 | 7513G |       |       | FZB        | 8:16 |
| 30   | 7085    | MKFT, KULLERFÖRSÄNK, STAR            | ~966  | ~7047 | A2    |            | 7:49 |
| 30   | 7086    | MKFT, KULLERFÖRSÄNK, STAR            | ~966  | ~7047 | A4    |            | 7:49 |
| 55   | 8391    | MKFT-GS, KULLERFÖRSÄNK, GÄNGSKÄRANDE |       |       | HV450 | FZB        | 8:21 |
| 10   | 7110    | MKFX, KULLERFÖRSÄNK, PH              | 966   | 7047  | A2    |            | 7:46 |
| 10   | 7111    | MKFX, KULLERFÖRSÄNK, PH              | 966   | 7047  | 4.8   | FZB        | 7:10 |
| 11   | 7120    | MKFX, KULLERFÖRSÄNK, POZI            | 966   | 7047  | A2    |            | 7:46 |
| 11   | 7121    | MKFX, KULLERFÖRSÄNK, POZI            | 966   | 7047  | 4.8   | FZB        | 7:10 |
| 10   | 7111    | MKFX, KULLERSÖRSÄNK, PH              | 966   | 7047  | A4    |            | 7:46 |
| 11   | 7121    | MKFX, KULLERSÖRSÄNK, POZI            | 966   | 7047  | A4    |            | 7:46 |
| 6    | 3136    | MKM, KRONM UTTER                     | 935   |       | 8     | FZB        | 3:9  |
| 6    | 3130    | MKM, KRONMUTTER                      | 935   |       | 6     | OBEH.      | 3:9  |
| 6    | 3130    | MKM, KRONMUTTER                      | 935   |       | A2    |            | 3:42 |
| 6    | 3130    | MKM, KRONMUTTER                      | 935   |       |       | OBEH.      | 3:52 |
| 6    | 3131    | MKM, KRONMUTTER                      | 935   |       | 6     | FZB        | 3:9  |
| 6    | 3131    | MKM, KRONMUTTER                      | 935   |       | A4    |            | 3:42 |
| 6    | 3135    | MKM, KRONMUTTER                      | 935   |       | 8     | OBEH.      | 3:9  |
| 6    | 3145    | MKM, KRONMUTTER                      | 935   |       | 10    | OBEH.      | 3:9  |
| 5    | 7046    | MKSS, METRISK KULLRIG STOR SKALLE    |       |       | 4.8   | FZB        | 7:15 |
| 17   | 3225    | ML4M                                 | 562   |       | A2    |            | 3:42 |
| 17   | 3225    | ML4M, LÅG FYRKANTMUTTER              | 562   |       |       | OBEH.      | 3:10 |
| 17   | 3226    | ML4M, LÅG FYRKANTMUTTER              | 562   |       |       | FZB        | 3:10 |
| 2    | 3096    | ML6M, LÅG ELEKTROMUTTER              |       |       |       | FÖRNICKLAD | 3:53 |
| 2    | 3065    | ML6M, LÅG SEXKANTMUTTER              | 936   |       | 6     | OBEH.      | 3:5  |
| 2    | 3066    | ML6M, LÅG SEXKANTMUTTER              | 936   |       | 6     | FZB        | 3:5  |
| 2    | 3067    | ML6M, LÅG SEXKANTMUTTER              | 936   |       | 6     | FZV        | 3:5  |
| 2    | 3085    | ML6M, LÅG SEXKANTMUTTER              | 439B  | 4035  | 6     | OBEH.      | 3:5  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                      | DIN    | ISO   | KVAL | YTBEH      | SIDA  |
|------|---------|--------------------------------|--------|-------|------|------------|-------|
| 2    | 3085    | ML6M, LÅG SEXKANTMUTTER        | 439B   | 4035  |      | OBEH.      | 3:52  |
| 2    | 3086    | ML6M, LÅG SEXKANTMUTTER        | 439B   | 4035  | 6    | FZB        | 3:5   |
| 2    | 3086    | ML6M, LÅG SEXKANTMUTTER        | 439B   | 4035  |      | FÖRNICKLAD | 3:52  |
| 2    | 3087    | ML6M, LÅG SEXKANTMUTTER        | 439B   | 4035  | 6    | FZV        | 3:5   |
| 2    | 3085    | ML6M, LÅGMUTTER                | 439    | 4035  | A2   |            | 3:40  |
| 5    | 2060    | MLC6S, LÅG INSEXSKRUV          | 7984   |       | 8.8  | OBEH.      | 2:17  |
| 5    | 2060    | MLC6S, LÅG INSEXSKRUV          | 7984   |       | A2   |            | 2:70  |
| 5    | 2061    | MLC6S, LÅG INSEXSKRUV          | 7984   |       | 8.8  | FZB        | 2:18  |
| 5    | 2061    | MLC6S, LÅG INSEXSKRUV          | 7984   |       | A4   |            | 2:70  |
| 5    | 2062    | MLC6S, LÅG INSEXSKRUV          | 7984   |       | 10.9 | OBEH.      | 2:21  |
| 4    | 2050    | MLC6SE, LÅG INSEXSKRUV         | 6912   |       | 8.8  | OBEH.      | 2:19  |
| 4    | 2050    | MLC6SE, LÅG INSEXSKRUV         | 6912   |       | A2   |            | 2:69  |
| 4    | 2051    | MLC6SE, LÅG INSEXSKRUV         | 6912   |       | 8.8  | FZB        | 2:20  |
| 4    | 2051    | MLC6SE, LÅG INSEXSKRUV         | 6912   |       | A4   |            | 2:69  |
| 16   | 2170    | MLC6SS, LÅGSTOR SKALLE, INSEX. |        |       | 10.9 | OBEH.      | 2:34  |
| 16   | 2171    | MLC6SS, LÅGSTOR SKALLE, INSEX. |        |       | 10.9 | FZB        | 2:34  |
| 22   | 2210    | MLCTS, LÅG INV STAR SKRUV      | ~7984  |       | 8.8  | OBEH.      | 2:39  |
| 22   | 2211    | MLCTS, LÅG INV STAR SKRUV      | ~7984  |       | 8.8  | FZB        | 2:39  |
| 10   | 3185    | MLHM, LÅG HATTMUTTER           | 917    |       | 6    | OBEH.      | 3:21  |
| 10   | 3185    | MLHM, LÅG HATTMUTTER           | 917    |       | A2   |            | 3:44  |
| 10   | 3185    | MLHM, LÅG HATTMUTTER           | 917    |       |      | OBEH.      | 3:54  |
| 10   | 3185    | MLHM, LÅG HATTMUTTER           | 917    |       |      |            | 3:81  |
| 10   | 3186    | MLHM, LÅG HATTMUTTER           | 917    |       | 6    | FZB        | 3:21  |
| 10   | 3186    | MLHM, LÅG HATTMUTTER           | 917    |       | A4   |            | 3:44  |
| 10   | 3186    | MLHM, LÅG HATTMUTTER           | 917    |       |      | FÖRNICKLAD | 3:54  |
| 7    | 3150    | MLKM, LÅG KRONMUTTER           | 937    |       | 8    | OBEH.      | 3:20  |
| 7    | 3150    | MLKM, LÅG KRONMUTTER           | 937    |       | A2   |            | 3:44  |
| 7    | 3151    | MLKM, LÅG KRONMUTTER           | 937    |       | 8    | FZB        | 3:20  |
| 7    | 3151    | MLKM, LÅG KRONMUTTER           | 937    |       | A4   |            | 3:44  |
| 22   | 15570   | MONTAGESKRUV, KULLRIG          |        |       |      | FZB        | 15:10 |
| 22   | 15571   | MONTAGESKRUV, KULLRIG          |        |       |      | VIT        | 15:10 |
| 1    | 6000    | MPS, PINNSKRUV                 | SS1460 |       | 5.8  | OBEH.      | 6:7   |
| 1    | 6000    | MPS, PINNSKRUV                 | SS1460 |       | A2   |            | 6:47  |
| 2    | 6000    | MPS, PINNSKRUV                 | SS1460 |       |      |            | 6:60  |
| 1    | 6001    | MPS, PINNSKRUV                 | SS1460 |       | 5.8  | FZB        | 6:7   |
| 1    | 6001    | MPS, PINNSKRUV                 | SS1460 |       | A4   |            | 6:47  |
| 1    | 6002    | MPS, PINNSKRUV                 | SS1460 |       | 5.8  | FZV        | 6:7   |
| 1    | 6003    | MPS, PINNSKRUV                 | SS1460 |       | 8.8  | OBEH.      | 6:8   |
| 1    | 6004    | MPS, PINNSKRUV                 | SS1460 |       | 8.8  | FZB        | 6:8   |
| 1    | 6005    | MPS, PINNSKRUV                 | SS1460 |       | 10.9 | OBEH.      | 6:8   |
| 2    | 6030    | MPS, PINNSKRUV                 | 938    |       | 5.8  | OBEH.      | 6:14  |
| 2    | 6030    | MPS, PINNSKRUV                 | 938    |       | A2   |            | 6:45  |
| 2    | 6030    | MPS, PINNSKRUV                 | 938    |       |      |            | 6:61  |
| 2    | 6031    | MPS, PINNSKRUV                 | 938    |       | 5.8  | FZB        | 6:14  |
| 2    | 6031    | MPS, PINNSKRUV                 | 938    |       | A4   |            | 6:43  |
| 2    | 6032    | MPS, PINNSKRUV                 | 938    |       | 8.8  | OBEH.      | 6:15  |
| 2    | 6033    | MPS, PINNSKRUV                 | 938    |       | 8.8  | FZB        | 6:15  |
| 2    | 6034    | MPS, PINNSKRUV                 | 938    |       | 10.9 | OBEH.      | 6:16  |
| 2    | 6035    | MPS, PINNSKRUV                 | 939    |       | 5.8  | OBEH.      | 6:16  |
| 2    | 6035    | MPS, PINNSKRUV                 | 939    |       | A2   |            | 6:46  |
| 2    | 6035    | MPS, PINNSKRUV                 | 939    |       |      |            | 6:61  |
| 2    | 6036    | MPS, PINNSKRUV                 | 939    |       | 5.8  | FZB        | 6:17  |
| 2    | 6036    | MPS, PINNSKRUV                 | 939    |       | A4   |            | 6:44  |
| 2    | 6037    | MPS, PINNSKRUV                 | 939    |       | 8.8  | OBEH.      | 6:18  |
| 2    | 6038    | MPS, PINNSKRUV                 | 939    |       | 8.8  | FZB        | 6:18  |
| 2    | 6039    | MPS, PINNSKRUV                 | 939    |       | 10.9 | OBEH.      | 6:19  |
| 28   | 7052    | MRT, CYL. KULLERSK., STAR      | ~7985  | ~7045 | 4.8  | OBEH.      | 7:12  |
| 28   | 7053    | MRT, CYL. KULLERSK., STAR      | ~7985  | ~7045 | 4.8  | FZB        | 7:12  |
| 28   | 7055    | MRT, CYL. KULLERSK., STAR      | ~7985  | ~7045 | 8.8  | FZB        | 7:12  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                            | DIN               | ISO   | KVAL  | YTBEH      | SIDA  |
|------|---------|--------------------------------------|-------------------|-------|-------|------------|-------|
| 28   | 7052    | MRT, CYL. KULLERSKALLE, STAR~7985    |                   | ~7045 | A2    |            | 7:47  |
| 28   | 7053    | MRT, CYL. KULLERSKALLE, STAR~7985    |                   | ~7045 | A4    |            | 7:47  |
| 54   | 8386    | MRT-GS, KULLRIG, GÄNGSKÄRANDE, STAR  |                   |       | HV450 | FZB        | 8:21  |
| 37   | 8208    | MRT-TT, TAPTITE, KULLRIG, STAR~7500C |                   |       |       | FZB        | 8:10  |
| 14   | 7150    | MRX Z1, OFÖRLORBAR BR.               | 7985 Z1/6902A     |       | 4.8   | FZB        | 7:16  |
| 15   | 7160    | MRX Z4, OFÖRLORBAR LÄSBR.            | 7985 Z4/6905      |       | 4.8   | FZB        | 7:16  |
| 7    | 7061    | MRX, CYL. KULLERSK., POZI            | 7985              | 7045  | 4.8   | FZB        | 7:9   |
| 6    | 7050    | MRX, CYL. KULLERSKALLE, PH           | 7985              | 7045  | 4.8   | OBEH.      | 7:9   |
| 6    | 7050    | MRX, CYL. KULLERSKALLE, PH           | 7985              | 7045  | A2    |            | 7:44  |
| 6    | 7051    | MRX, CYL. KULLERSKALLE, PH           | 7985              | 7045  | 4.8   | FZB        | 7:9   |
| 6    | 7051    | MRX, CYL. KULLERSKALLE, PH           | 7985              | 7045  | A4    |            | 7:44  |
| 7    | 7060    | MRX, CYL. KULLERSKALLE, POZI         | 7985              | 7045  | A2    |            | 7:44  |
| 7    | 7061    | MRX, CYL. KULLERSKALLE, POZI         | 7985              | 7045  | A4    |            | 7:44  |
| 6    | 7053    | MRX, LITEN CYL. KULLERSK. PH         | ~7985             | ~7045 | 4.8   | FZB        | 7:11  |
| 31   | 7111    | MRXC, COMBISPÅRSKRUV + PH            |                   |       |       | FZB        | 7:19  |
| 50   | 8366    | MRX-GS, KULLRIG, GÄNGSKÄRANDE, PH    |                   |       | HV450 | FZB        | 8:19  |
| 34   | 8205    | MRX-TT, KULLRIG, TAPTITE             | 7500C             |       | A2    |            | 8:47  |
| 34   | 8205    | MRX-TT, TAPTITE, KULLRIG             | 7500C             |       |       | FZB        | 8:9   |
| 4    | 7031    | MSCS, STOR CYL SKALLE                | 85                | 1580  | 4.8   | FZB        | 7:7   |
| 4    | 7033    | MSCS, STOR CYL SKALLE                | 85                | 1580  | 8.8   | FZB        | 7:8   |
| 4    | 7030    | MSCS, STOR CYL. SKALLE               | 85                | 1580  | A2    |            | 7:51  |
| 4    | 7030    | MSCS, STOR CYL. SKALLE               | 85                | 1580  |       |            | 7:63  |
| 4    | 7030    | MSCS, STOR CYL. SKALLE               | 85                | 1580  |       |            | 7:81  |
| 4    | 7031    | MSCS, STOR CYL. SKALLE               | 85                | 1580  | A4    |            | 7:52  |
| 4    | 7031    | MSCS, STOR CYL. SKALLE               | 85                | 1580  |       | FÖRNICKLAD | 7:63  |
| 8    | 15020   | MSI, MONTAGESKRUV                    |                   |       |       | FZB        | 15:3  |
| 8    | 15021   | MSI, MONTAGESKRUV                    |                   |       |       | VIT        | 15:3  |
| 8    | 15022   | MSI, MONTAGESKRUV                    |                   |       |       | SVART      | 15:3  |
| 9    | 15025   | MSII, MONTAGESKRUV m. BORRSPETS      |                   |       |       | FZB        | 15:3  |
| 9    | 15026   | MSII, MONTAGESKRUV m. BORRSPETS      |                   |       |       | VIT        | 15:3  |
| 9    | 15027   | MSII, MONTAGESKRUV m. BORRSPETS      |                   |       |       | SVART      | 15:3  |
| 21   | 10140   | MSK4F, 4-KANT m. FLÄNS               | 478               |       | 8.8   | OBEH.      | 10:21 |
| 21   | 10142   | MSK4F, 4-KANT m. FLÄNS               | 478               |       | 10.9  | OBEH.      | 10:21 |
| 1    | 10001   | MVBF, VAGNSBULT                      | 603               | 8677  | 4.6   | OBEH.      | 10:1  |
| 1    | 10001   | MVBF, VAGNSBULT                      | 603               | 8677  | A2    |            | 10:41 |
| 1    | 10002   | MVBF, VAGNSBULT                      | 603               | 8677  | 4.6   | FZB        | 10:1  |
| 1    | 10002   | MVBF, VAGNSBULT                      | 603               | 8677  | A4    |            | 10:41 |
| 1    | 10003   | MVBF, VAGNSBULT                      | 603               | 8677  | 4.6   | FZV        | 10:7  |
| 1    | 10004   | MVBF, VAGNSBULT                      | 603               | 8677  | 8.8   | OBEH.      | 10:8  |
| 1    | 10005   | MVBF, VAGNSBULT                      | 603               | 8677  | 8.8   | FZB        | 10:8  |
| 1    | 10006   | MVBF, VAGNSBULT                      | 603               | 8677  | 8.8   | FZV        | 10:8  |
| 1    | 10001   | MVBF, VAGSBULT                       | 603               | 8677  |       |            | 10:60 |
| 3    | 10015   | MVBFF, FÖRSÄNKT VAGNSBULT            | 605               |       | 4.6   | OBEH.      | 10:10 |
| 3    | 10016   | MVBFF, FÖRSÄNKT VAGNSBULT            | 605               |       | 4.6   | FZB        | 10:10 |
| 3    | 10017   | MVBFF, FÖRSÄNKT VAGNSBULT            | 608               |       | 4.6   | OBEH.      | 10:11 |
| 3    | 10018   | MVBFF, FÖRSÄNKT VAGNSBULT            | 608               |       | 8.8   | OBEH.      | 10:11 |
| 2    | 10010   | MVBFFK, FÖRS. m. KNASTER             | 604               |       | 4.6   | OBEH.      | 10:9  |
| 2    | 10011   | MVBFFK, FÖRS. m. KNASTER             | 604               |       | 4.6   | FZB        | 10:9  |
| 4    | 10020   | MVBFK, VAGNSB. m. KNASTER            | 607               |       | 4.6   | OBEH.      | 10:12 |
| 4    | 10021   | MVBFK, VAGNSB. m. KNASTER            | 607               |       | 4.6   | FZB        | 10:12 |
| 5    | 6110    | MVHGS, VARMHÅLLF. GÄNGST.            | ASTM. A 193B7     |       |       | OBEH.      | 6:5   |
| 5    | 6111    | MVHPS, VARMHÅLLF. PINNSKR.           | ASTM..A 193B7     |       |       | OBEH.      | 6:5   |
| 12   | 3200    | MVM, VINGMUTTER ADDUC                | 315               |       |       | OBEH.      | 3:10  |
| 12   | 3201    | MVM, VINGMUTTER ADDUC                | 315               |       |       | FZB        | 3:10  |
| 6    | 6120    | MVPS, VARMHÅLLFASTA                  | 2510L 24CrMo V-57 |       |       |            | 6:6   |
| 1    | 4030    | NB, NITBRICKA                        |                   |       |       |            | 4:80  |
| 2    | 4030    | NB, NITBRICKA                        |                   |       |       | OBEH.      | 4:4   |
| 2    | 4031    | NB, NITBRICKA                        |                   |       |       | FZB        | 4:4   |
| 9    | 4131    | NL, NORDLOCKBRICKA, LIMMAD           |                   |       | A4    |            | 4:43  |
| 9    | 4131    | NL, SMÅ LIMMADE                      | NORDLOCK          |       |       | FZB        | 4:8   |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD | ART.GR. | BENÄMNING                              | DIN  | ISO  | KVAL    | YTBEH      | SIDA  |
|------|---------|--|------|------|---------|------------|-------|
| 9    | 4130    | NL, SMÅ OLIMMADE                       |      |      |         | OBEH.      | 4:8   |
| 9    | 4133    | NL, STORA LIMMADE                      |      |      |         | FZB        | 4:8   |
| 9    | 4132    | NL, STORA OLIMMADE                     |      |      |         | OBEH.      | 4:8   |
| 34   | 3212    | NM, NITMUTTER                          |      |      |         | OBEH.      | 3:25  |
| 34   | 3213    | NM, NITMUTTER                          |      |      |         | FZB        | 3:25  |
| 20   | 15401   | NYLONPLUGG                             |      |      |         |            | 15:8  |
| 29   | 13915   | P6BMKOS, PLAN KORT, 6-KANT, ÖPPEN      |      |      | STÅL    | OBEH.      | 13:80 |
| 29   | 13916   | P6BMKOS, PLAN KORT, 6-KANT, ÖPPEN      |      |      | STÅL    | FZG        | 13:80 |
| 29   | 13917   | P6BMKOS, PLAN KORT, 6-KANT, ÖPPEN      |      |      | STÅL    | FZB        | 13:80 |
| 28   | 13905   | P6BMSS, PLAN 6-KANT, SLUTEN            |      |      | STÅL    | OBEH.      | 13:79 |
| 28   | 13906   | P6BMSS, PLAN 6-KANT, SLUTEN            |      |      | STÅL    | FZG        | 13:79 |
| 28   | 13907   | P6BMSS, PLAN 6-KANT, SLUTEN            |      |      | STÅL    | FZB        | 13:79 |
| 27   | 13900   | P6BMÖS, PLAN 6-KANT, ÖPPEN             |      |      | STÅL    | OBEH.      | 13:79 |
| 27   | 13901   | P6BMÖS, PLAN 6-KANT, ÖPPEN             |      |      | STÅL    | FZG        | 13:79 |
| 27   | 13902   | P6BMÖS, PLAN 6-KANT, ÖPPEN             |      |      | STÅL    | FZB        | 13:79 |
| 8    | 2080    | P6SS, STOPPSKRUV PLAN                  | 913  | 4026 | 45HRC   | OBEH.      | 2:27  |
| 8    | 2080    | P6SS, STOPPSKRUV PLAN                  | 913  | 4026 | A2      |            | 2:73  |
| 8    | 2081    | P6SS, STOPPSKRUV PLAN                  | 913  | 4026 | 45HRC   | FZB        | 2:29  |
| 8    | 2081    | P6SS, STOPPSKRUV PLAN                  | 913  | 4026 | A4      |            | 2:74  |
| 25   | 3250    | PALM, PALMUTTER                        | 7967 | 1479 |         | OBEH.      | 3:16  |
| 25   | 3250    | PALM, PALMUTTER                        | 7967 |      | A2      |            | 3:45  |
| 25   | 3251    | PALM, PALMUTTER                        | 7967 | 1479 |         | FZB        | 3:16  |
| 25   | 3251    | PALM, PALMUTTER                        | 7967 |      | A4      |            | 3:45  |
| 17   | 5100    | PB, PASSBRICKA, SHIMS                  | 988  |      |         | OBEH.      | 5:2   |
| 1    | 4000    | PB, PLANBRICKA                         | 125  | 7089 |         |            | 4:90  |
| 1    | 4050    | PB, PLANBRICKA                         | 433  |      |         |            | 4:91  |
| 2    | 4050    | PB, PLANBRICKA                         | 433  | 7092 | HV250   | OBEH.      | 4:9   |
| 2    | 4050    | PB, PLANBRICKA                         | 433  | 7092 |         |            | 4:61  |
| 2    | 4051    | PB, PLANBRICKA                         | 433  | 7092 | HV250   | FZB        | 4:9   |
| 2    | 4051    | PB, PLANBRICKA                         | 433  | 7092 |         | FÖRNICKLAD | 4:61  |
| 2    | 4053    | PB-FRP, PLANBRICKA FÖR FRP             | 433  | 7092 | A2      |            | 4:44  |
| 2    | 4054    | PB-FRP, PLANBRICKA FÖR FRP             | 7349 |      |         | FZB        | 4:21  |
| 2    | 4054    | PB-FRP, PLANBRICKA FÖR FRP             | 433  | 7092 | A4      |            | 4:44  |
| 2    | 4058    | PBG, PLANBRICKA GROV                   | 1441 |      |         | OBEH.      | 4:12  |
| 2    | 4059    | PBG, PLANBRICKA GROV                   | 1441 |      |         | FZB        | 4:12  |
| 2    | 4055    | PBM, PLANBRICKA MEDEL                  | 1440 |      |         | OBEH.      | 4:12  |
| 2    | 4056    | PBM, PLANBRICKA MEDEL                  | 1440 |      |         | FZB        | 4:12  |
| 22   | 13721   | PBMSAL, PLAN SKALLE, SLUTEN            |      |      | ALU     |            | 13:72 |
| 22   | 13705   | PBMSS, PLAN SKALLE, SLUTEN             |      |      | STÅL    | OBEH.      | 13:70 |
| 22   | 13706   | PBMSS, PLAN SKALLE, SLUTEN             |      |      | STÅL    | FZG        | 13:70 |
| 22   | 13707   | PBMSS, PLAN SKALLE, SLUTEN             |      |      | STÅL    | FZB        | 13:70 |
| 22   | 13725   | PBMSSAL, PLAN SKALLE SMALLGRIP, SLUTEN |      |      | ALU     |            | 13:72 |
| 22   | 13710   | PBMSSS, PLAN SKALLE SMALLGRIP, SLUTEN  |      |      | STÅL    | OBEH.      | 13:71 |
| 22   | 13711   | PBMSSS, PLAN SKALLE SMALLGRIP, SLUTEN  |      |      | STÅL    | FZG        | 13:71 |
| 22   | 13712   | PBMSSS, PLAN SKALLE SMALLGRIP, SLUTEN  |      |      | STÅL    | FZB        | 13:71 |
| 21   | 13724   | PBMSÖAL, PLAN SKALLE SMALLGRIP, ÖPPEN  |      |      | ALU     |            | 13:72 |
| 21   | 13715   | PBMSÖS, PLAN SKALLE SMALLGRIP, ÖPPEN   |      |      | STÅL    | OBEH.      | 13:71 |
| 21   | 13716   | PBMSÖS, PLAN SKALLE SMALLGRIP, ÖPPEN   |      |      | STÅL    | FZG        | 13:71 |
| 21   | 13717   | PBMSÖS, PLAN SKALLE SMALLGRIP, ÖPPEN   |      |      | STÅL    | FZB        | 13:71 |
| 21   | 13720   | PBMÖAL, PLAN SKALLE, ÖPPEN             |      |      | ALU     |            | 13:72 |
| 21   | 13730   | PBMÖRS, PLAN SKALLE ÖPPEN              |      |      | ROSTFRI |            | 13:72 |
| 25   | 13850   | PBMÖRS, PLAN SKALLE, RILLAD, ÖPPEN     |      |      | STÅL    | OBEH.      | 13:78 |
| 25   | 13851   | PBMÖRS, PLAN SKALLE, RILLAD, ÖPPEN     |      |      | STÅL    | FZG        | 13:78 |
| 25   | 13852   | PBMÖRS, PLAN SKALLE, RILLAD, ÖPPEN     |      |      | STÅL    | FZB        | 13:78 |
| 21   | 13700   | PBMÖS, PLAN SKALLE, ÖPPEN              |      |      | STÅL    | OBEH.      | 13:70 |
| 21   | 13701   | PBMÖS, PLAN SKALLE, ÖPPEN              |      |      | STÅL    | FZG        | 13:70 |
| 21   | 13702   | PBMÖS, PLAN SKALLE, ÖPPEN              |      |      | STÅL    | FZB        | 13:70 |
| 21   | 13732   | PBMÖSRS, PLAN SKALLE SMALLGRIP, ÖPPEN  |      |      | ROSTFRI |            | 13:72 |
| 1    | 4260    | PBT, PASSBRICKA                        | 7349 |      | A2      |            | 4:44  |
| 1    | 4261    | PBT, PASSBRICKA                        | 7349 |      | A4      |            | 4:44  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                                  | DIN    | ISO       | KVAL   | YTBEH | SIDA       |       |
|------|---------|--|--------|-----------|--------|-------|------------|-------|
| 17   | 17042   | PGI, PRESSGÄNGINSATS FÖR TERMOPLAST        |        |           |        |       | 16:7       |       |
| 16   | 17040   | PGIH, PRESSGÄNGINSATS m. HULLINGAR         |        |           |        |       | 16:6       |       |
| 19   | 17046   | PGIHL, PRESSGÄNGINSATS, TYP H-L            |        |           |        |       | 16:7       |       |
| 18   | 17044   | PGIL, PRESSGÄNGINSATS FÖR ULTRALJUDSMONTAG |        |           |        |       | 16:7       |       |
| 52   | 4680    | PLASTFOT, TYP VL                           |        |           |        | SVART | 4:92       |       |
| 19   | 15400   | PLASTPLUGG                                 |        |           |        |       | 15:8       |       |
| 33   | 3295    | PM, PRESSMUTTER                            |        |           |        | OBEH. | 3:25       |       |
| 33   | 3295    | PM, PRESSMUTTER                            |        |           | A2     |       | 3:46       |       |
| 33   | 3296    | PM, PRESSMUTTER                            |        |           |        | FZB   | 3:25       |       |
| 32   | 3290    | PMA, PRESSMUTTER (ANCOR)                   |        |           |        | OBEH. | 3:25       |       |
| 32   | 3290    | PMA, PRESSMUTTER (ANCOR)                   |        |           | A1     |       | 3:46       |       |
| 32   | 3290    | PMA, PRESSMUTTER (ANCOR)                   |        |           |        |       | 3:81       |       |
| 32   | 3291    | PMA, PRESSMUTTER (ANCOR)                   |        |           |        | FZB   | 3:25       |       |
| 34   | 3310    | PMK, PRESSMUTTER (KALEI)                   |        |           |        | OBEH. | 3:25       |       |
| 34   | 3310    | PMK, PRESSMUTTER (KALEI)                   |        |           | A2     |       | 3:46       |       |
| 34   | 3311    | PMK, PRESSMUTTER (KALEI)                   |        |           |        | FZB   | 3:25       |       |
| 19   | 61240   | POPINITBARR, Nr. 119, DUBBEL               | 1897   |           |        | STÅL  | HSS        | 18:26 |
| 18   | 61230   | POPINITBARR, Nr. 123, ENKEL                | 1897   |           |        | STÅL  | HSS        | 18:26 |
| 14   | 11130   | PRYM, SPIRALSPÄNNSTIFT                     | 7343   | 8750      |        |       |            | 11:6  |
| 14   | 11130   | PRYM, SPIRALSPÄNNSTIFT                     | 7343   | 8750      | 1.4310 |       |            | 11:45 |
| 14   | 11135   | PRYM, SPIRALSPÄNNSTIFT,<br>KRAFTIG         | 7344   | 8748      |        |       |            | 11:10 |
| 42   | 10425   | PS, PENDELSKRUV                            |        |           |        |       | FZB        | 10:5  |
| 16   | 7170    | PSS, PLAN m. SPÅR                          | 551    | 4766      |        |       | OBEH.      | 7:14  |
| 16   | 7170    | PSS, PLAN m. SPÅR                          | 551    | 4766      | A1     |       |            | 7:54  |
| 16   | 7170    | PSS, PLAN m. SPÅR                          | 551    | 4766      |        |       |            | 7:65  |
| 16   | 7170    | PSS, PLAN m. SPÅR                          | 551    | 4766      |        |       |            | 7:81  |
| 16   | 7171    | PSS, PLAN m. SPÅR                          | 551    | 4766      |        |       | FZB        | 7:14  |
| 16   | 7171    | PSS, PLAN m. SPÅR                          | 551    | 4766      | A4     |       |            | 7:54  |
| 1    | 4000    | RB, PLANBRICKA                             | 125A+B | 7089/7090 |        |       |            | 4:60  |
| 1    | 4000    | RB, PLANBRICKA                             | 125    | 7089      |        |       |            | 4:70  |
| 1    | 4000    | RB, PLANBRICKA                             | 125    | 7089      |        |       |            | 4:80  |
| 1    | 4000    | RB, PLANBRICKA                             | 125A   | 7089      |        |       |            | 4:110 |
| 1    | 4000    | RB, PLANBRICKA                             | 125A   | 7089      |        |       |            | 4:116 |
| 1    | 4001    | RB, PLANBRICKA                             | 125A+B | 7089/7090 |        |       | FÖRNICKLAD | 4:60  |
| 1    | 4003    | RB, PLANBRICKA                             | 125A   | 7089      | HV200  |       | OBEH.      | 4:1   |
| 1    | 4004    | RB, PLANBRICKA                             | 125A   | 7089      | HV200  |       | FZB        | 4:1   |
| 1    | 4005    | RB, PLANBRICKA                             | 125A   | 7089      | HV200  |       | FZV        | 4:1   |
| 1    | 4006    | RB, PLANBRICKA                             | 125    |           | HV140  |       | OBEH.      | 4:1   |
| 1    | 4007    | RB, PLANBRICKA                             | 125    |           | HV140  |       | FZB        | 4:1   |
| 1    | 4008    | RB, PLANBRICKA                             | 125    |           | HV140  |       | FZV        | 4:1   |
| 1    | 4310    | RB, RINGBRICKA                             |        |           |        |       | FÖRNICKLAD | 4:61  |
| 33   | 4253    | RB4, BRICKA m. 4-KANTHÅL                   | 440V   |           |        |       | OBEH.      | 4:17  |
| 33   | 4254    | RB4, BRICKA m. 4-KANTHÅL                   | 440V   |           |        |       | FZB        | 4:17  |
| 21   | 13910   | RBMS, RÖRANPASSAD                          |        |           |        | STÅL  | OBEH.      | 13:80 |
| 21   | 13911   | RBMS, RÖRANPASSAD                          |        |           |        | STÅL  | FZG        | 13:80 |
| 21   | 13912   | RBMS, RÖRANPASSAD                          |        |           |        | STÅL  | FZB        | 13:80 |
| 2    | 4069    | RBS, STOR PLANBRICKA                       | 9021   | 7093      |        |       | FZV        | 4:3   |
| 2    | 4070    | RBS, STOR PLANBRICKA                       | 9021   | 7093      |        |       | OBEH.      | 4:3   |
| 2    | 4070    | RBS, STOR PLANBRICKA                       | 9021   |           | A2     |       |            | 4:40  |
| 2    | 4070    | RBS, STOR PLANBRICKA                       | 9021   | 7093      |        |       |            | 4:60  |
| 2    | 4070    | RBS, STOR PLANBRICKA                       | 9021   | 7093      |        |       |            | 4:90  |
| 2    | 4070    | RBS, STOR PLANBRICKA                       | 9021   | 7093      |        |       |            | 4:70  |
| 2    | 4070    | RBS, STOR PLANBRICKA                       | 9021   | 7093      |        |       |            | 4:80  |
| 2    | 4071    | RBS, STOR PLANBRICKA                       | 9021   | 7093      |        |       | FZB        | 4:3   |
| 2    | 4071    | RBS, STOR PLANBRICKA                       | 9021   |           | A4     |       |            | 4:40  |
| 2    | 4071    | RBS, STOR PLANBRICKA                       | 9021   | 7093      |        |       | FÖRNICKLAD | 4:60  |
| 40   | 10460   | RF, FÖRSLUTNING                            | 7605   |           |        |       | OBEH.      | 10:35 |
| 40   | 10461   | RF, FÖRSLUTNING                            | 7605   |           |        |       | FZB        | 10:35 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                    | DIN     | ISO   | KVAL | YTBEH      | SIDA   |
|------|---------|------------------------------|---------|-------|------|------------|--------|
| 27   | 4215    | RFB, FÖRSLUTNINGSBR. RAK     | 443     | A     |      | OBEH.      | 4:16   |
| 27   | 4216    | RFB, FÖRSLUTNINGSBR. RAK     | 443     | B     |      | OBEH.      | 4:16   |
| 27   | 4215    | RFB, FÖRSLUTNINGSBRICKA RAK  | 443A    |       | A2   |            | 4:50   |
| 2    | 12011   | RK, RUNDAD KIL, H7           | 6885A   |       |      |            | 12:1   |
| 2    | 12010   | RK, RUNDAD KIL, H9           | 6885A   |       |      |            | 12:1   |
| 2    | 12009   | RK, RUNDKIL                  | 6885A   |       | A2   |            | 12:41  |
| 2    | 12010   | RK, RUNDKIL                  | 6885A   |       | A4   |            | 12:41  |
| 11   | 9060    | RK, RUNDKROK, TRÄGÄNGA       |         |       |      | OBEH.      | 9:10   |
| 11   | 9061    | RK, RUNDKROK, TRÄGÄNGA       |         |       |      | FZB        | 9:10   |
| 17   | 13600   | RKBL-AL/AL                   | ALU     |       | ALU  |            | 13:53  |
| 17   | 13602   | RKBL-AL/AL, SVART            | ALU     |       | ALU  | 5010       | 13:55  |
| 17   | 13601   | RKBL-AL/AL, VIT              | ALU     |       | ALU  | 9010       | 13:54  |
| 26   | 3255    | RM, RUND LÄTTRAD MUTTER      | 466     |       |      | OBEH.      | 3:23   |
| 26   | 3255    | RM, RUND LÄTTRAD MUTTER      | 466     |       | A2   |            | 3:45   |
| 26   | 3255    | RM, RUND LÄTTRAD MUTTER      | 466     |       |      | OBEH.      | 3:55   |
| 26   | 3255    | RM, RUND LÄTTRAD MUTTER      | 466     |       |      |            | 3:91   |
| 26   | 3256    | RM, RUND LÄTTRAD MUTTER      | 466     |       |      | FZB        | 3:23   |
| 26   | 3256    | RM, RUND LÄTTRAD MUTTER      | 466     |       | A4   |            | 3:45   |
| 26   | 3256    | RM, RUND LÄTTRAD MUTTER      | 466     |       |      | FÖRNICKLAD | 3:55   |
| 1    | 3058    | RM6M, RÖRGÄNGA               | ~934    | ~4033 | 6    | OBEH.      | 3:32   |
| 1    | 3060    | RM6M, RÖRGÄNGA               | 431     |       | 6    | OBEH.      | 3:33   |
| 1    | 3061    | RM6M, RÖRGÄNGA               | 431     |       | 6    | FZB        | 3:33   |
| 29   | 3270    | RMH, RUNDMU. m. SPÄNT HÅL    | 547     |       |      | OBEH.      | 3:23   |
| 29   | 3271    | RMH, RUNDMU. m. SPÄNT HÅL    | 547     |       |      | FZB        | 3:23   |
| 1    | 3060    | RML6M, RÖRGÄNGA              | 431     |       | A2   |            | 3:49   |
| 1    | 3061    | RML6M, RÖRGÄNGA              | 431     |       | A4   |            | 3:49   |
| 28   | 3265    | RMS, RUND SLITSMUTTER        | 546     |       |      | OBEH.      | 3:23   |
| 28   | 3265    | RMS, RUND SLITSMUTTER        |         |       | A1   |            | 3:46   |
| 28   | 3265    | RMS, RUND SLITSMUTTER        | 546     |       |      | OBEH.      | 3:55   |
| 28   | 3266    | RMS, RUND SLITSMUTTER        | 546     |       |      | FZB        | 3:23   |
| 28   | 3266    | RMS, RUND SLITSMUTTER        | 546     |       |      | FÖRNICKLAD | 3:55   |
| 30   | 3275    | RMSH, RUNDMU. m. SIDOHÅL     | 548     |       |      | OBEH.      | 3:24   |
| 30   | 3276    | RMSH, RUNDMU. m. SIDOHÅL     | 548     |       |      | FZB        | 3:24   |
| 19   | 13060   | RN, RÖRNIT                   | 7339    |       |      | FÖRNICK.   | 13:123 |
| 20   | 13065   | RN, RÖRNIT                   | 7340A   |       |      |            | 13:124 |
| 9    | 10050   | RP 906, KONISK, INV. 6-KANT  | 906     | M+R   | 5.8  | OBEH.      | 10:2   |
| 9    | 10050   | RP 906, KONISK, INV. 6-KANT  | 906     | M+R   | A2   |            | 10:42  |
| 9    | 10051   | RP 906, KONISK, INV. 6-KANT  | 906     | M+R   | 5.8  | FOS        | 10:2   |
| 9    | 10052   | RP 906, KONISK, INV. 6-KANT  | 906     | M+R   | 5.8  | FZB        | 10:2   |
| 9    | 10051   | RP 906, KONISK, INV. 6-KANT  | 906     | M+R   | A4   |            | 10:42  |
| 10   | 10055   | RP 908, INV. 6-KANT m. FLÄNS | 908     | M+R   | 5.8  | OBEH.      | 10:2   |
| 10   | 10055   | RP 908, INV. 6-KANT m. FLÄNS | 908     | M+R   | A2   |            | 10:42  |
| 10   | 10056   | RP 908, INV. 6-KANT m. FLÄNS | 908     | M+R   | 5.8  | FOS        | 10:2   |
| 10   | 10056   | RP 908, INV. 6-KANT m. FLÄNS | 908     | M+R   | A4   |            | 10:42  |
| 10   | 10057   | RP 908, INV. 6-KANT m. FLÄNS | 908     | M+R   | 5.8  | FZB        | 10:2   |
| 11   | 10060   | RP 908T, FLÄNS OCH TÄTNING   | ~908    | M+R   | 5.8  | OBEH.      | 10:15  |
| 12   | 10065   | RP 910, 6-KANT               | 910     | M+R   | 5.8  | OBEH.      | 10:2   |
| 12   | 10065   | RP 910, 6-KANT               | 910     | M+R   | A2   |            | 10:42  |
| 12   | 10066   | RP 910, 6-KANT               | 910     | M+R   | 5.8  | FOS        | 10:2   |
| 12   | 10066   | RP 910, 6-KANT               | 910     | M+R   | A4   |            | 10:42  |
| 12   | 10067   | RP 910, 6-KANT               | 910     | M+R   | 5.8  | FZB        | 10:2   |
| 14   | 10075   | RP 910M, 6-KANT, MAGNETISK   | 910     | M+R   | 5.8  | OBEH.      | 10:15  |
| 13   | 10070   | RP 910T, 6-KANT m. TÄTNING   | ~910    | M+R   | 5.8  | OBEH.      | 10:15  |
| 15   | 10080   | RP, 6-KANT, METRISK GÄNGA    | 7604A+C | 5.8   |      | OBEH.      | 10:17  |
| 15   | 10080   | RP, 6-KANT, METRISK GÄNGA    | 7604A   |       |      |            | 10:62  |
| 15   | 10081   | RP, 6-KANT, METRISK GÄNGA    | 7604A   |       | 5.8  | FZB        | 10:17  |
| 15   | 10083   | RP, 6-KANT, METRISK GÄNGA    | 7604C   |       | 5.8  | FZB        | 10:17  |
| 16   | 10085   | RP, 6-KANT, RÖRGÄNGA         | 7604C   |       | 5.8  | FZB        | 10:17  |
| 10   | 11090   | RP, RÄFFELPINNE              | 1473    | 8740  |      |            | 11:9   |
| 9    | 10050   | RP-906, KONISK, INV. 6-KANT  | 906     |       |      |            | 10:61  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                                | DIN   | ISO   | KVAL          | YTBEH      | SIDA  |
|------|---------|--|-------|-------|---------------|------------|-------|
| 10   | 10055   | RP-908, INV. 6-KANT m. FLÄNS             | 908   |       |               |            | 10:61 |
| 12   | 10065   | RP-910, 6-KANT                           | 910   |       |               |            | 10:61 |
| 12   | 11066   | RP-910, 6-KANT                           | 910   |       |               | FÖRNICKLAD | 10:61 |
| 8    | 11070   | RPA, RÄFFELPINNE                         | 1471  | 8744  |               |            | 11:8  |
| 9    | 11080   | RPB, RÄFFELPINNE                         | 1472  | 8745  |               |            | 11:8  |
| 7    | 11060   | RPC, RÄFFELPINNE                         | 1470  | 8739  |               |            | 11:8  |
| 12   | 11110   | RPD, RÄFFELPINNE                         | 1475  | 8742  |               |            | 11:9  |
| 11   | 11100   | RPE, RÄFFELPINNE                         | 1474  | 8741  |               |            | 11:9  |
| 20   | 4180    | RRB, RÄFFLAD BRICKA schnorr              |       |       |               | OBEH.      | 4:10  |
| 20   | 4180    | RRB, RÄFFLAD BRICKA schnorr              |       |       | A2            |            | 4:44  |
| 20   | 4180    | RRB, RÄFFLAD BRICKA schnorr              |       |       |               |            | 4:120 |
| 20   | 4181    | RRB, RÄFFLAD BRICKA schnorr              |       |       |               | FZB        | 4:10  |
| 8    | 5050    | RS, SPÄRRYTTARE, AXEL                    | 6799  |       |               | OBEH.      | 5:1   |
| 8    | 5050    | RS, SPÄRRYTTARE, AXEL                    | 6799  |       | A2            |            | 5:41  |
| 8    | 5050    | RS, SPÄRRYTTARE, AXEL                    | 6799  |       | KOPPAR        |            | 5:60  |
| 8    | 5050    | RS, SPÄRRYTTARE, AXEL                    | 6799  |       | TENN - BRONS  |            | 5:60  |
| 8    | 5051    | RS, SPÄRRYTTARE, AXEL                    | 6799  |       |               | FZB        | 5:1   |
| 8    | 5051    | RS, SPÄRRYTTARE, AXEL                    | 6799  |       | MAGNET. BRONS |            | 5:60  |
| 11   | 2120    | RSK6SS, STOPPSKRUV SKÅLAD                | RÖRG. |       |               | OBEH.      | 2:51  |
| 38   | 3306    | RSM, SVETSMU. HÅL TYP "D"                |       |       |               | OBEH.      | 3:14  |
| 38   | 3307    | RSM, SVETSMU. HÅL TYP "D"                |       |       |               | FZB        | 3:14  |
| 37   | 3304    | RSM, SVETSMU. PLAN TYP "C"               |       |       |               | OBEH.      | 3:14  |
| 37   | 3305    | RSM, SVETSMU. PLAN TYP "C"               |       |       |               | FZB        | 3:14  |
| 35   | 3300    | RSM, SVETSMU. VÅRTA UNDERSIDA TYP "A"    |       |       |               | OBEH.      | 3:13  |
| 35   | 3301    | RSM, SVETSMU. VÅRTA UNDERSIDA TYP "A"    |       |       |               | FZB        | 3:13  |
| 36   | 3302    | RSM, SVETSMU. VÅRTA ÖVERSIDA TYP "B"     |       |       |               | OBEH.      | 3:13  |
| 36   | 3303    | RSM, SVETSMU. VÅRTA ÖVERSIDA TYP "B"     |       |       |               | FZB        | 3:13  |
| 37   | 3300    | RSM, SVETSMUTTER PLAN TYP "C"            |       |       | A2            |            | 3:47  |
| 23   | 8062    | RTB, KULLRIG, BORRSP., STAR              | 7504N |       |               | FZB        | 8:14  |
| 11   | 8023    | RTK, TRUBBIG, STAR                       | 7981F | 7049F |               | FZB        | 8:3   |
| 64   | 8443    | RTK-COMBI                                |       |       |               | FZB        | 8:12  |
| 8    | 8015    | RTS, KULLRIG, SPETS, STAR                | 7981C | 7049C |               | FZB        | 8:3   |
| 8    | 8015    | RTS, KULLRIG, SPETS, STAR                | 7981C | 7049C | A2            |            | 8:45  |
| 8    | 8016    | RTS, KULLRIG, SPETS, STAR                | 7981C | 7049C | A4            |            | 8:46  |
| 63   | 8441    | RTS-COMBI                                |       |       |               | FZB        | 8:12  |
| 46   | 3830    | RUND SKARVMUTTER                         |       |       |               | OBEH.      | 3:12  |
| 46   | 3830    | RUND SKARVMUTTER                         |       |       | A2            |            | 3:48  |
| 46   | 3831    | RUND SKARVMUTTER                         |       |       |               | FZB        | 3:12  |
| 46   | 3831    | RUND SKARVMUTTER                         |       |       | A4            |            | 3:48  |
| 46   | 3832    | RUND SKARVMUTTER                         |       |       |               | FZV        | 3:12  |
| 13   | 5080    | RW, KLÄMLÅSRING, HÅL                     | 7993B |       |               | OBEH.      | 5:9   |
| 13   | 5081    | RW, KLÄMLÅSRING, HÅL                     | 7993B |       |               | MFZG       | 5:9   |
| 21   | 8060    | RXB, KULLRIG, BORRSP., PH                | 7504N |       |               | FZB        | 8:6   |
| 22   | 8061    | RXB, KULLRIG, BORRSP., POZI              | 7504N |       |               | FZB        | 8:6   |
| 21   | 8060    | RXB, KULLRIG, BORRSPETS                  | 7504N |       | A2            |            | 8:49  |
| 9    | 8020    | RXK, KULLRIG, TRUBBIG, PH                | 7981F | 7049F |               | FZB        | 8:2   |
| 10   | 8021    | RXK, KULLRIG, TRUBBIG, POZI              | 7981F | 7049F |               | FZB        | 8:2   |
| 6    | 8011    | RXS, KULLRIG, SPETS, PH                  | 7981C | 7049C |               | FZB        | 8:1   |
| 6    | 8011    | RXS, KULLRIG, SPETS, PH                  | 7981C | 7049C | A2            |            | 8:43  |
| 6    | 8013    | RXS, KULLRIG, SPETS, PH                  | 7981C | 7049C | A4            |            | 8:44  |
| 7    | 8012    | RXS, KULLRIG, SPETS, POZI                | 7981C | 7049C |               | FZB        | 8:1   |
| 7    | 8012    | RXS, KULLRIG, SPETS, POZI                | 7981C | 7049C | A2            |            | 8:43  |
| 7    | 8014    | RXS, KULLRIG, SPETS, POZI                | 7981C | 7049C | A4            |            | 8:44  |
| 48   | 8356    | RXSB, KULLRIG SKALLE, OFÖRFLORBAR BRICKA |       |       |               | FZB        | 8:18  |
| 39   | 8220    | RXSF, KULLRIG MED FLÄNS                  | ~7981 |       |               | FZB        | 8:7   |
| 49   | 8361    | RXS-GS, KULLRIG, GÄNGSKÄRANDE, PH        |       |       | HV450         | FZB        | 8:19  |
| 24   | 15580   | RÄNNKROKSKRUV                            |       |       |               | FZB        | 15:10 |
| 6    | 4100    | S4B, FYRKANTBRICKA                       | 436   |       |               | OBEH.      | 4:8   |
| 6    | 4100    | S4B, FYRKANTBRICKA                       | 436   |       | A2            |            | 4:46  |
| 6    | 4101    | S4B, FYRKANTBRICKA                       | 436   |       |               | FZB        | 4:8   |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                            | DIN   | ISO   | KVAL    | YTBEH | SIDA  |
|------|---------|--------------------------------------|-------|-------|---------|-------|-------|
| 6    | 4101    | S4B, FYRKANTBRICKA                   | 436   |       | A4      |       | 4:46  |
| 6    | 4102    | S4B, FYRKANTBRICKA                   | 436   |       |         | FZV   | 4:8   |
| 9    | 2090    | S6SS, STOPPSKRUV m. SPETS            | 914   | 4027  | 45HRC   | OBEH. | 2:27  |
| 9    | 2090    | S6SS, STOPPSKRUV m. SPETS            | 914   | 4027  | A2      |       | 2:73  |
| 9    | 2091    | S6SS, STOPPSKRUV m. SPETS            | 914   | 4027  | 45HRC   | FZB   | 2:29  |
| 9    | 2091    | S6SS, STOPPSKRUV m. SPETS            | 914   | 4027  | A4      |       | 2:74  |
| 12   | 5072    | SB, LÅSRING, AXEL                    |       |       |         | OBEH. | 5:9   |
| 12   | 5073    | SB, LÅSRING, AXEL                    |       |       |         | FZB   | 5:9   |
| 12   | 5070    | SB, LÅSRING, AXEL RUND               | 7993A |       |         | OBEH. | 5:9   |
| 12   | 5071    | SB, LÅSRING, AXEL RUND               | 7993A |       |         | MFZG  | 5:9   |
| 15   | 1291    | SB, STÅLBYGGNADSBULT                 |       |       | 8.8     | FZV   | 1:43  |
| 3    | 4072    | SBB, STÅLBYGGNADSBRICKA              | 6916  | 7416  | C45     | OBEH. | 4:3   |
| 3    | 4073    | SBB, STÅLBYGGNADSBRICKA              | 6916  | 7416  | C45     | FZB   | 4:3   |
| 3    | 4074    | SBB, STÅLBYGGNADSBRICKA              | 6916  | 7416  | C45     | FZV   | 4:3   |
| 8    | 1194    | SBL, STÅLBYGGNADSBULT                | 7990  |       | 4.6-5.6 | FZB   | 1:49  |
| 8    | 1195    | SBL, STÅLBYGGNADSBULT                | 7990  |       | 4.6-5.6 | FZV   | 1:50  |
| 8    | 1193    | SBL, STÅLBYGGNANDBULT                | 7990  |       | 4.6-5.6 | OBEH. | 1:48  |
| 34   | 4075    | SBRB, STÅLBYGGNADSBRICKA HÖG         |       |       |         | FZV   | 4:3   |
| 34   | 4076    | SBRB, STÅLBYGGNADSBRICKA             | 7989  |       |         | OBEH. | 4:3   |
| 34   | 4077    | SBRB, STÅLBYGGNADSBRICKA             | 7989  |       |         | FZB   | 4:3   |
| 34   | 4078    | SBRB, STÅLBYGGNADSBRICKA             | 7989  |       |         | FZV   | 4:3   |
| 15   | 14380   | SCHACKEL                             |       |       | A2      |       | 14:47 |
| 15   | 14380   | SCHACKEL, FÖR KEDJA                  |       |       |         | FZV   | 14:9  |
| 15   | 14381   | SCHACKEL, RUND TYP                   |       |       |         | FZV   | 14:9  |
| 15   | 14381   | SCHACKEL, RUND TYP                   |       |       | A4      |       | 14:47 |
| 30   | 13925   | SF6BMOAL, SJÄLVFÖRSÄNKANDE, ÖPPEN    |       |       | ALU     |       | 13:81 |
| 30   | 13920   | SF6BMOS, SJÄLVFÖRSÄNKANDE, ÖPPEN     |       |       | STÅL    | OBEH. | 13:81 |
| 30   | 13921   | SF6BMOS, SJÄLVFÖRSÄNKANDE, ÖPPEN     |       |       | STÅL    | FZG   | 13:81 |
| 30   | 13922   | SF6BMOS, SJÄLVFÖRSÄNKANDE, ÖPPEN     |       |       | STÅL    | FZB   | 13:81 |
| 26   | 13935   | SFBMROS, SJÄLVFÖRS. M. RILLOR, ÖPPEN |       |       | STÅL    | OBEH. | 13:82 |
| 26   | 13936   | SFBMROS, SJÄLVFÖRS. M. RILLOR, ÖPPEN |       |       | STÅL    | FZG   | 13:82 |
| 26   | 13937   | SFBMROS, SJÄLVFÖRS. M. RILLOR, ÖPPEN |       |       | STÅL    | FZB   | 13:82 |
| 23   | 13810   | SFBMRS, SJÄLVFÖRSÄNKANDE, ÖPPEN      |       |       | ROSTFRI |       | 13:76 |
| 23   | 13800   | SFBMS, SJÄLVFÖRSÄNKANDE ÖPPEN        |       |       | STÅL    | OBEH. | 13:77 |
| 23   | 13801   | SFBMS, SJÄLVFÖRSÄNKANDE ÖPPEN        |       |       | STÅL    | FZG   | 13:77 |
| 23   | 13802   | SFBMS, SJÄLVFÖRSÄNKANDE ÖPPEN        |       |       | STÅL    | FZB   | 13:77 |
| 38   | 4233    | SFÄRISK BRICKA                       | 6319C |       |         | OBEH. | 4:18  |
| 38   | 4234    | SFÄRISK BRICKA                       | 6319D |       |         | OBEH. | 4:18  |
| 1    | 5000    | SGA, LÅSRING, AXEL                   | 471   |       |         | OBEH. | 5:1   |
| 1    | 5000    | SGA, LÅSRING, AXEL                   | 471   |       | A2      |       | 5:40  |
| 1    | 5001    | SGA, LÅSRING, AXEL                   | 471   |       |         | MFZG  | 5:1   |
| 1    | 5001    | SGA, LÅSRING, AXEL                   | 471   |       | A4      |       | 5:40  |
| 2    | 5010    | SGH, LÅSRING, HÅL                    | 472   |       |         | OBEH. | 5:1   |
| 2    | 5010    | SGH, LÅSRING, HÅL                    | 472   |       | A2      |       | 5:40  |
| 2    | 5011    | SGH, LÅSRING, HÅL                    | 472   |       |         | MFZG  | 5:1   |
| 2    | 5011    | SGH, LÅSRING, HÅL                    | 472   |       | A4      |       | 5:40  |
| 4    | 5022    | SGHL, LÅSRING m. LÄPP, AXEL          | 984   |       |         | OBEH. | 5:6   |
| 10   | 17026   | SGI, SPLITGÄNGINSATS FÖR PLAST       |       |       |         |       | 16:5  |
| 11   | 17028   | SGIF, SPLITGÄNGINSATS MED FLÄNS      |       |       |         |       | 16:5  |
| 12   | 17030   | SGIT, SPLITGÄNGINSATS FÖR TERMOPLAST |       |       |         |       | 16:5  |
| 4    | 12030   | SK, SKALLKIL                         | 6887  |       |         |       | 12:3  |
| 43   | 4600    | SK, SKYDDSKAPSLEL FÖR SKRUV o MUTTER |       |       |         | SVART | 4:97  |
| 43   | 4601    | SK, SKYDDSKAPSLEL FÖR SKRUV o MUTTER |       |       |         | VIT   | 4:97  |
| 43   | 4602    | SK, SKYDDSKAPSLEL FÖR SKRUV o MUTTER |       |       |         | RÖD   | 4:97  |
| 43   | 4603    | SK, SKYDDSKAPSLEL FÖR SKRUV o MUTTER |       |       |         | GRÖN  | 4:97  |
| 43   | 4604    | SK, SKYDDSKAPSLEL FÖR SKRUV o MUTTER |       |       |         | BEIGE | 4:97  |
| 24   | 2073    | SK6S, SÄKERHETSSKRUV m. INV TAPP     |       | ~7380 | 10.9    | OBEH. | 2:41  |
| 24   | 2073    | SK6S, SÄKERHETSSKRUV m. INV TAPP     |       | ~7380 | A2      |       | 2:76  |
| 11   | 2110    | SK6SS, STOPPSKRUV SKÅLAD             | 916   | 4029  | 45HRC   | OBEH. | 2:28  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD | ART.GR. | BENÄMNING                   | DIN     | ISO  | KVAL    | YTBEH | SIDA     |
|------|---------|-----------------------------|---------|------|---------|-------|----------|
| 11   | 2110    | SK6SS, STOPPSKRUV SKÅLAD    | 916     | 4029 | A2      |       | 2:73     |
| 11   | 2111    | SK6SS, STOPPSKRUV SKÅLAD    | 916     | 4029 | 45HRC   | FZB   | 2:30     |
| 11   | 2111    | SK6SS, STOPPSKRUV SKÅLAD    | 916     | 4029 | A4      |       | 2:74     |
| 9    | 13351   | SKBL-AL/AL                  | ALU     |      | ALU     |       | 13:3     |
| 9    | 13350   | SKBL-AL/ST                  | ALU     |      | STÅL    |       | 13:7     |
| 9    | 13362   | SKBL-AL/ST, SVART           | ALU     |      | STÅL    | 5010  | 13:25    |
| 9    | 13361   | SKBL-AL/ST, VIT             | ALU     |      | STÅL    | 9010  | 13:25    |
| 9    | 13354   | SKBL-KO/RF                  | KOPPAR  |      | ROSTFRI |       | 13:23    |
| 12   | 13390   | SKBLMG-AL/ST                | ALU     |      | STÅL    |       | 13:36    |
| 9    | 13353   | SKBL-RF/RF                  | ROSTFRI |      | ROSTFRI |       | 13:24    |
| 16   | 13331   | SKBLSM-AL/ST, STORT HUVUD   | ALU     |      | STÅL    |       | 13:43    |
| 9    | 13352   | SKBL-ST/ST                  | STÅL    |      | STÅL    |       | 13:22    |
| 44   | 10511   | SKENSKRUV                   |         |      |         | FZB   | 10:31    |
| 23   | 15575   | SKIVSKRUV                   |         |      |         | FZB   | 15:10    |
| 19   | 5090    | SKLB, SNABBKLÄMBRICKA       |         |      |         | OBEH. | 5:10     |
| 19   | 5091    | SKLB, SNABBKLÄMBRICKA       |         |      |         | FZB   | 5:10     |
| 50   | 4670    | SKRUVPLUGG, GPN 700, form A |         |      |         | GUL   | 4:92     |
| 19   | 7200    | SKSS, SKÅLAD m. SPÅR        | 438     | 7436 |         | OBEH. | 7:14     |
| 19   | 7200    | SKSS, SKÅLAD m. SPÅR        | 438     | 7436 | A2      |       | 7:55     |
| 19   | 7201    | SKSS, SKÅLAD m. SPÅR        | 438     | 7436 |         | FZB   | 7:14     |
| 19   | 7201    | SKSS, SKÅLAD m. SPÅR        | 438     | 7436 | A4      |       | 7:55     |
| 44   | 4600    | SKYDDSHUV                   |         |      |         | SVART | 4:97     |
| 10   | 14180   | SKYDDSHUV FÖR SMÖRJNIPPEL   |         |      |         | NYLON | 14:3     |
| 48   | 4640    | SKYDDSHUV, FÖSÄNKT INSEX    |         |      |         | SVART | 4:98     |
| 48   | 4641    | SKYDDSHUV, FÖSÄNKT INSEX    |         |      |         | VIT   | 4:98     |
| 48   | 4642    | SKYDDSHUV, FÖSÄNKT INSEX    |         |      |         | GRÖN  | 4:98     |
| 48   | 4643    | SKYDDSHUV, FÖSÄNKT INSEX    |         |      |         | RÖD   | 4:98     |
| 48   | 4644    | SKYDDSHUV, FÖSÄNKT INSEX    |         |      |         | BEIGE | 4:98     |
| 49   | 4650    | SKYDDSHUV, INSEX            |         |      |         | SVART | 4:98     |
| 49   | 4651    | SKYDDSHUV, INSEX            |         |      |         | VIT   | 4:98     |
| 49   | 4652    | SKYDDSHUV, INSEX            |         |      |         | GRÖN  | 4:98     |
| 49   | 4653    | SKYDDSHUV, INSEX            |         |      |         | RÖD   | 4:98     |
| 49   | 4654    | SKYDDSHUV, INSEX            |         |      |         | BEIGE | 4:98     |
| 45   | 4610    | SKYDDSHUV, KULLRIG SKRUV    |         |      |         | SVART | 4:98     |
| 45   | 4611    | SKYDDSHUV, KULLRIG SKRUV    |         |      |         | VIT   | 4:98     |
| 45   | 4612    | SKYDDSHUV, KULLRIG SKRUV    |         |      |         | RÖD   | 4:98     |
| 45   | 4613    | SKYDDSHUV, KULLRIG SKRUV    |         |      |         | GRÖN  | 4:98     |
| 46   | 4620    | SKYDDSHUV, POZI             |         |      |         | SVART | 4:98     |
| 46   | 4621    | SKYDDSHUV, POZI             |         |      |         | VIT   | 4:98     |
| 46   | 4622    | SKYDDSHUV, POZI             |         |      |         | RÖD   | 4:98     |
| 46   | 4623    | SKYDDSHUV, POZI             |         |      |         | GRÖN  | 4:98     |
| 46   | 4624    | SKYDDSHUV, POZI             |         |      |         | BEIGE | 4:98     |
| 47   | 4630    | SKYDDSHUV, SPÅR             |         |      |         | SVART | 4:98     |
| 47   | 4631    | SKYDDSHUV, SPÅR             |         |      |         | VIT   | 4:98     |
| 47   | 4632    | SKYDDSHUV, SPÅR             |         |      |         | RÖD   | 4:98     |
| 47   | 4633    | SKYDDSHUV, SPÅR             |         |      |         | GRÖN  | 4:98     |
| 47   | 4634    | SKYDDSHUV, SPÅR             |         |      |         | BEIGE | 4:98     |
| 18   |         | SKYDDSLOCK FÖR BLINDNIT     |         |      | PLAST   |       | 13:60    |
| 42   | 4660    | SKYDDSPLUGG                 |         |      |         | SVART | 4:97     |
| 42   | 4661    | SKYDDSPLUGG                 |         |      |         | VIT   | 4:97     |
| 42   | 4662    | SKYDDSPLUGG                 |         |      |         | RÖD   | 4:97     |
| 42   | 4663    | SKYDDSPLUGG                 |         |      |         | GRÖN  | 4:97     |
| 42   | 4664    | SKYDDSPLUGG                 |         |      |         | BEIGE | 4:97     |
| 42   | 4665    | SKYDDSPLUGG, TYP B          |         |      |         | GUL   | 4:97     |
| 53   | 4685    | SKYDDSPLUGG, KONISK, TYP C  |         |      |         | NATUR | 4:94     |
| 51   | 4676    | SKYDDSPROPP                 |         |      |         | BLÅ   | 4:92     |
| 6    | 14040   | SL, SLANGKLAMMER            | ABA     |      | A2      |       | 14:19    |
| 6    | 14041   | SL, SLANGKLAMMER            | ABA     |      | A4      |       | 14:19    |
| 6    | 14040   | SL, SLANGKLAMMER ABA        |         |      |         | FZB   | 14:16-18 |
| 2    | 15011   | SLAGANKARE                  |         |      |         | FZB   | 15:1     |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                        | DIN  | ISO  | KVAL  | YTBEH    | SIDA  |
|------|---------|----------------------------------|------|------|-------|----------|-------|
| 2    | 15011   | SLAGANKARE                       |      |      | A4    |          | 15:20 |
| 2    | 15011   | SLAGANKARE                       |      |      |       | OBEH.    | 15:20 |
| 2    | 15012   | SLAGANKARE                       |      |      |       | FZV      |       |
| 3    | 15010   | SLAGDORN FÖR SLAGANKARE          |      |      |       |          | 15:1  |
| 21   | 15030   | SLAGNIT                          |      |      |       | ALU/STÅL | 15:9  |
| 8    | 14110   | SMÖRJNIPPEL, 45°                 |      |      |       | OBEH.    | 14:3  |
| 8    | 14111   | SMÖRJNIPPEL, 45°                 |      |      |       | FZB      | 14:3  |
| 9    | 14120   | SMÖRJNIPPEL, 90°                 |      |      |       | OBEH.    | 14:3  |
| 9    | 14121   | SMÖRJNIPPEL, 90°                 |      |      |       | FZB      | 14:3  |
| 7    | 14100   | SMÖRJNIPPEL, RAK                 |      |      |       | OBEH.    | 14:3  |
| 7    | 14101   | SMÖRJNIPPEL, RAK                 |      |      |       | FZB      | 14:3  |
| 1    | 14000   | SP, SAXPINNE                     | 94   | 1234 |       | OBEH.    | 14:1  |
| 1    | 14000   | SP, SAXPINNE                     | 94   | 1234 | A2    |          | 14:41 |
| 1    | 14001   | SP, SAXPINNE                     | 94   | 1234 |       | FZB      | 14:1  |
| 1    | 14001   | SP, SAXPINNE                     | 94   | 1234 | A4    |          | 14:42 |
| 10   | 6280    | SP, SVETSPINNBULT                |      |      | 5.8   | OBEH.    | 6:13  |
| 18   | 5250    | SPB, SPÄNNBRICKA                 | 6796 |      |       | OBEH.    | 5:4   |
| 18   | 5250    | SPB, SPÄNNBRICKA                 | 6796 |      | A2    |          | 5:42  |
| 18   | 5251    | SPB, SPÄNNBRICKA                 | 6796 |      |       | MFZG     | 5:4   |
| 18   | 5251    | SPB, SPÄNNBRICKA                 | 6796 |      | A4    |          | 5:42  |
| 39   | 3315    | SPEEDNUTS                        |      | FST  |       | OBEH.    | 3:29  |
| 39   | 3316    | SPEEDNUTS                        |      | FST  |       | FZB      | 3:29  |
| 18   | 15420   | SPIKPLUGG, FÖRSÄNKT              |      |      |       |          | 15:7  |
| 17   | 15410   | SPIKPLUGG, KULLRIG               |      |      |       |          | 15:7  |
| 11   | 15135   | SPS, SPÅNSKIVESKRUV m. 4 NIBB    |      |      |       | FZB      | 15:4  |
| 25   | 14500   | SPÄNNMUTTER                      | 1479 |      |       | OBEH.    | 14:13 |
| 25   | 14501   | SPÄNNMUTTER                      | 1479 |      |       | FZB      | 14:13 |
| 25   | 14502   | SPÄNNMUTTER                      | 1479 |      |       | FZV      | 14:13 |
|      | 12051   | SR, KLÄMRING                     |      |      |       |          | 12:4  |
| 5    | 12040   | SR, STÄLLRING m. STOPPSKRUV      | 705  |      |       |          | 12:4  |
| 5    | 12040   | SR, STÄLLRING m. STOPPSKRUV      | 705  |      | A2    |          | 12:42 |
| 6    | 12050   | SR, STÄLLRING m. STOPPSKRUV      |      |      |       |          | 12:4  |
| 7    | 5040    | SRA, SPÄNNRING, AXEL             |      |      |       | OBEH.    | 5:7   |
| 1    | 4032    | SRB, PLANBRICKA                  | 126  | 7091 | HV140 | OBEH.    | 4:2   |
| 1    | 4033    | SRB, PLANBRICKA                  | 126  | 7091 | HV140 | FZB      | 4:2   |
| 1    | 4034    | SRB, PLANBRICKA                  | 126  | 7091 | HV140 | FZV      | 4:2   |
| 1    | 4016    | SRB, PLANBRICKA, SMS 71          |      |      |       | OBEH.    | 4:4   |
| 1    | 4017    | SRB, PLANBRICKA, SMS 71          |      |      |       | FZB      | 4:4   |
| 1    | 4018    | SRB, PLANBRICKA, SMS 71          |      |      |       | FZV      | 4:4   |
| 2    | 4035    | SRKB, KAROSSERIBRICKA            |      |      |       | OBEH.    | 4:4   |
| 2    | 4036    | SRKB, KAROSSERIBRICKA            |      |      |       | FZB      | 4:4   |
| 31   | 10310   | SS, SKENSKRUV                    |      |      |       | OBEH.    | 10:30 |
| 31   | 10311   | SS, SKENSKRUV                    |      |      |       | FZB      | 10:30 |
| 17   | 7180    | SSS, SPETSIG m. SPÅR             | 553  | 7434 |       | OBEH.    | 7:14  |
| 17   | 7180    | SSS, SPETSIG m. SPÅR             | 553  | 7434 | A1    |          | 7:54  |
| 17   | 7180    | SSS, SPETSIG m. SPÅR             | 553  | 7434 |       |          | 7:65  |
| 17   | 7181    | SSS, SPETSIG m. SPÅR             | 553  | 7434 |       | FZB      | 7:14  |
| 17   | 7181    | SSS, SPETSIG m. SPÅR             | 553  | 7434 | A4    |          | 7:54  |
| 14   | 2150    | STAR-NYCKEL                      |      |      |       | OBEH.    | 2:32  |
| 14   | 2151    | STAR-NYCKEL                      |      |      |       | FZB      | 2:32  |
| 13   | 17032   | STGIK, SPLITTRÄGÄNGINSATS, KORT  |      |      |       |          | 16:6  |
| 15   | 17036   | STGIL, SPLITTRÄGÄNGINSATS, LÅNG  |      |      |       |          | 16:6  |
| 14   | 17034   | STGIM, SPLITTRÄGÄNGINSATS, MEDEL |      |      |       |          | 16:6  |
| 10   | 13310   | STKBL-AL/ST                      | ALU  |      | STÅL  |          | 13:26 |
| 21   | 2050    | STOPPSKRUV ESLOK, PLAN           | 913  | 4026 |       | OBEH.    | 2:53  |
| 21   | 2056    | STOPPSKRUV ESLOK, SKÅL           | 916  | 4029 |       | OBEH.    | 2:53  |
| 21   | 2052    | STOPPSKRUV ESLOK, SPETS          | 914  | 4027 |       | OBEH.    | 2:53  |
| 21   | 2054    | STOPPSKRUV ESLOK, TAPP           | 915  | 4028 |       | OBEH.    | 2:53  |
| 32   | 10320   | SUHS, UPPHÄNGNINGSSKRUV,<br>SMAL |      |      |       | OBEH.    | 10:31 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                         | DIN          | ISO  | KVAL  | YTBEH      | SIDA  |
|------|---------|-----------------------------------|--------------|------|-------|------------|-------|
| 32   | 10321   | SUHS, UPPHÄNGNINGSSKRUV,<br>SMAL  |              |      |       | FZB        | 10:31 |
| 13   | 5075    | SW, SPÄNNRING, HÅL                |              |      |       | OBEH.      | 5:9   |
| 13   | 5176    | SW, SPÄNNRING, HÅL                |              |      |       | FZB        | 5:9   |
| 14   | 3215    | SVM4M, SVETSMUTTER 4-KANT         | 928          |      |       | OBEH.      | 3:11  |
| 15   | 3216    | SVM6M, SVETSMUTTER                | 929          |      | A2    |            | 3:41  |
| 15   | 3217    | SVM6M, SVETSMUTTER                | 929          |      | A4    |            | 3:41  |
| 15   | 3216    | SVM6M, SVETSMUTTER 6-KANT         | 929          |      |       | OBEH.      | 3:11  |
| 20   | 7210    | SXH, SPÅRSKRUV m. KRYSSHÅL        | 404          |      |       | OBEH.      | 7:20  |
| 20   | 7211    | SXH, SPÅRSKRUV m. KRYSSHÅL        | 404          |      |       | FZB        | 7:20  |
| 46   | 10610   | SÖ, SKRUVÖGLA                     |              |      |       | OBEH.      | 10:6  |
| 46   | 10610   | SÖ, SKRUVÖGLA                     |              |      | A2    |            | 10:46 |
| 46   | 10611   | SÖ, SKRUVÖGLA                     |              |      |       | FZB        | 10:6  |
| 46   | 10611   | SÖ, SKRUVÖGLA                     |              |      | A4    |            | 10:46 |
| 47   | 10615   | SÖT, SKRUVÖGLA, TREKANT           |              |      |       | OBEH.      | 10:37 |
| 47   | 10616   | SÖT, SKRUVÖGLA, TREKANT           |              |      |       | FZB        | 10:37 |
| 22   | 10150   | T4SS, STÄLLSKRUV                  | 479          |      | 8.8   | OBEH.      | 10:21 |
| 22   | 10152   | T4SS, STÄLLSKRUV                  | 479          |      | 10.9  | OBEH.      | 10:21 |
| 4    | 9020    | T6S, 6-KANT TRÄSKRUV              | 571          |      |       | OBEH.      | 9:1   |
| 4    | 9020    | T6S, 6-KANT TRÄSKRUV              | 571          |      | A2    |            | 9:40  |
| 4    | 9021    | T6S, 6-KANT TRÄSKRUV              | 571          |      |       | FZB        | 9:1   |
| 4    | 9021    | T6S, 6-KANT TRÄSKRUV              | 571          |      | A4    |            | 9:40  |
| 4    | 9022    | T6S, 6-KANT TRÄSKRUV              | 571          |      |       | FZV        | 9:1   |
| 5    | 9101    | T6SF, 6-KANT m. FLÄNS             |              |      |       | FZB        | 9:1   |
| 5    | 9102    | T6SF, 6-KANT m. FLÄNS             |              |      |       | FZV        | 9:1   |
| 10   | 2100    | T6SS, STOPPSKRUV m. TAPP          | 915          | 4028 | 45HRC | OBEH.      | 2:28  |
| 10   | 2100    | T6SS, STOPPSKRUV m. TAPP          | 915          | 4028 | A2    |            | 2:73  |
| 10   | 2101    | T6SS, STOPPSKRUV m. TAPP          | 915          | 4028 | 45HRC | FZB        | 2:30  |
| 10   | 2101    | T6SS, STOPPSKRUV m. TAPP          | 915          | 4028 | A4    |            | 2:74  |
| 19   | 10120   | T6SS, STÄLLSKRUV, 6-KANT,<br>TAPP | 561B         |      | 8.8   | OBEH.      | 10:20 |
| 27   | 7280    | TAPPSKRUV                         | 927          |      |       | OBEH.      | 7:18  |
| 45   | 10600   | TB, T-SPÅRSBULT                   | 787          |      |       | FZB        | 10:36 |
| 1    | 4300    | TB, TUNN BRICKA                   |              |      |       | FÖRNICKLAD | 4:61  |
| 39   | 4400    | TB, TÄTNINGSBRICKA                |              |      |       | SVART      | 4:95  |
| 39   | 4401    | TB, TÄTNINGSBRICKA                |              |      |       | NATUR      | 4:95  |
| 39   | 4402    | TB, TÄTNINGSBRICKA                |              |      |       | RÖD        | 4:95  |
| 39   | 4403    | TB, TÄTNINGSBRICKA                |              |      |       | GRÖN       | 4:95  |
| 37   | 4410    | TB, TÄTNINGSBRICKA                |              |      |       | SVART      | 4:95  |
| 1    | 4080    | TBR, TÄTNINGSBRICKA               | 7603         |      |       |            | 4:71  |
| 1    | 4080    | TBR, TÄTNINGSBRICKA               | 7603         |      |       |            | 4:81  |
| 4    | 4020    | TBRB, TJOCK FASAD BRICKA          |              |      |       | OBEH.      | 4:7   |
| 4    | 4020    | TBRB, TJOCK FASAD BRICKA          |              |      | A2    |            | 4:45  |
| 4    | 4021    | TBRB, TJOCK FASAD BRICKA          |              |      |       | FZB        | 4:7   |
| 4    | 4021    | TBRB, TJOCK FASAD BRICKA          |              |      | A4    |            | 4:45  |
| 4    | 4022    | TBRB, TJOCK FASAD BRICKA          |              |      |       | FZV        | 4:7   |
| 40   | 4450    | TBRP, TÄTNINGSBRICKA RÖRPROPP     |              |      |       | SVART      | 4:96  |
| 40   | 4451    | TBRP, TÄTNINGSBRICKA RÖRPROPP     |              |      |       | NATUR      | 4:96  |
| 40   | 4452    | TBRP, TÄTNINGSBRICKA RÖRPROPP     |              |      |       | RÖD        | 4:96  |
| 40   | 4453    | TBRP, TÄTNINGSBRICKA RÖRPROPP     |              |      |       | GRÖN       | 4:96  |
| 40   | 4454    | TBRP, TÄTNINGSBRICKA RÖRPROPP     |              |      |       | BEIGE      | 4:96  |
| 5    | 4025    | TBRSB, TJOCK FASAD STOR BRICKA    |              |      |       | OBEH.      | 4:7   |
| 5    | 4025    | TBRSB, TJOCK FASAD STOR BRICKA    |              |      | A2    |            | 4:45  |
| 5    | 4026    | TBRSB, TJOCK FASAD STOR BRICKA    |              |      |       | FZB        | 4:7   |
| 5    | 4026    | TBRSB, TJOCK FASAD STOR BRICKA    |              |      | A4    |            | 4:45  |
| 5    | 4027    | TBRSB, TJOCK FASAD STOR BRICKA    |              |      |       | FZV        | 4:7   |
| 18   | 5200    | TF, TALLRIKSFJÄDER                | 2093 A, B, C |      |       | OBEH.      | 5:3   |
| 14   | 13550   | TFBL-AL/ST                        | ALU          |      | STÅL  |            | 13:51 |
| 14   | 13551   | TFBL-KO/ST                        | KOPPAR       |      | STÅL  |            | 13:52 |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82



| BILD | ART.GR. | BENÄMNING                                   | DIN          | ISO | KVAL    | YTBEH      | SIDA  |
|------|---------|---|--------------|-----|---------|------------|-------|
| 2    | 9005    | TFS, FÖRSÄNK                                | 97           |     |         | OBEH.      | 9:6   |
| 2    | 9005    | TFS, FÖRSÄNK                                | 97           |     | A2      |            | 9:53  |
| 2    | 9005    | TFS, FÖRSÄNK                                | 97           |     |         |            | 9:60  |
| 2    | 9006    | TFS, FÖRSÄNK                                | 97           |     |         | FZB        | 9:6   |
| 2    | 9006    | TFS, FÖRSÄNK                                | 97           |     | A4      |            | 9:54  |
| 2    | 9006    | TFS, FÖRSÄNK                                | 97           |     |         | FÖRNICKLAD | 9:60  |
| 22   | 9371    | TFTD-S, FÖRSÄNK, SPAX, STAR                 |              |     |         | FZB        | 9:8   |
| 7    | 9030    | TFX, FÖRSÄNK, POZI                          | 7997         |     | A2      |            | 9:55  |
| 7    | 9030    | TFX, FÖRSÄNK, POZI                          | 7997         |     |         |            | 9:61  |
| 7    | 9031    | TFX, FÖRSÄNK, POZI                          | 7997         |     |         | FZB        | 9:9   |
| 7    | 9031    | TFX, FÖRSÄNK, POZI                          | 7997         |     | A4      |            | 9:56  |
| 7    | 9031    | TFX, FÖRSÄNK, POZI                          | 7997         |     |         | FÖRNICKLAD | 9:61  |
| 13   | 9324    | TFXD-S,                                     |              |     |         | FZB        | 9:8   |
| 57   | 8406    | T-FXS, FÖR TERMOPLAST, FÖRSÄNK              |              |     |         | FZB        | 8:22  |
| 13   | 9325    | TFX-S, FÖRSÄNK, SPAX, POZI                  |              |     |         | FZB        | 9:7   |
| 1    | 12000   | TK, TVÄR KIL                                | 6885B        |     |         |            | 12:2  |
| 1    | 12000   | TK, TVÄRKIL                                 | 6885B        |     | A4      |            | 12:40 |
| 10   | 13291   | TKBL-AL/AL                                  | ALU          |     | ALU     |            | 13:27 |
| 10   | 13292   | TKBL-AL/RF                                  | ALU          |     | ROSTFRI |            | 13:28 |
| 10   | 13290   | TKBL-AL/ST                                  | ALU          |     | STÅL    |            | 13:26 |
| 10   | 13302   | TKBL-AL/ST, SVART                           | ALU          |     | STÅL    | 5010       | 13:33 |
| 10   | 13301   | TKBL-AL/ST, VIT                             | ALU          |     | STÅL    | 9010       | 13:33 |
| 10   | 13296   | TKBLG-AL/ST, m. GUMMIBRICKA                 | ALU          |     | STÅL    |            | 13:32 |
| 10   | 13293   | TKBL-KO/ST                                  | KOPPAR       |     | STÅL    |            | 13:29 |
| 10   | 13295   | TKBL-RF/RF                                  | ROSTFRI      |     | ROSTFRI |            | 13:31 |
| 10   | 13294   | TKBL-ST/ST                                  | STÅL         |     | STÅL    |            | 13:30 |
| 3    | 9010    | TKFS, KULLERFÖRSÄNK                         | 95           |     |         | OBEH.      | 9:6   |
| 3    | 9010    | TKFS, KULLERFÖRSÄNK                         | 95           |     | A2      |            | 9:53  |
| 3    | 9011    | TKFS, KULLERFÖRSÄNK                         | 95           |     |         | FZB        | 9:6   |
| 3    | 9011    | TKFS, KULLERFÖRSÄNK                         | 95           |     | A4      |            | 9:54  |
| 3    | 9011    | TKFS, KULLERFÖRSÄNK                         | 95           |     |         |            | 9:60  |
| 3    | 9012    | TKFS, KULLERFÖRSÄNK                         | 95           |     |         | FÖRNICKLAD | 9:60  |
| 61   | 8426    | T-KFTS, FÖR TERMOPLAST, KULLERFÖRSÄNK, STAR |              |     |         | FZB        | 8:23  |
| 24   | 9373    | TKFT-S, KULLERF., SPAX, STAR                |              |     |         | FZB        | 9:12  |
| 8    | 9035    | TKFX, KULLERFÖRSÄNK, POZI                   | 7995         |     | A2      |            | 9:55  |
| 8    | 9035    | TKFX, KULLERFÖRSÄNK, POZI                   | 7995         |     |         |            | 9:61  |
| 8    | 9036    | TKFX, KULLERFÖRSÄNK, POZI                   | 7995         |     |         | FZB        | 9:9   |
| 8    | 9036    | TKFX, KULLERFÖRSÄNK, POZI                   | 7995         |     | A4      |            | 9:56  |
| 8    | 9036    | TKFX, KULLERFÖRSÄNK, POZI                   | 7995         |     |         | FÖRNICKLAD | 9:61  |
| 15   | 9328    | TKFX-S, KULLERFÖRS, SPAX, POZI              |              |     |         | FÖRN.      | 9:7   |
| 15   | 9327    | TKFX-S, KULLERFÖRS., SPAX, POZI             |              |     |         | FZB        | 9:7   |
| 1    | 9000    | TKS, KULLRIG SKALLE                         | 96           |     |         | OBEH.      | 9:6   |
| 1    | 9000    | TKS, KULLRIG SKALLE                         | 96           |     | A2      |            | 9:53  |
| 1    | 9000    | TKS, KULLRIG SKALLE                         | 96           |     |         |            | 9:60  |
| 1    | 9001    | TKS, KULLRIG SKALLE                         | 96           |     |         | FZB        | 9:6   |
| 1    | 9001    | TKS, KULLRIG SKALLE                         | 96           |     | A4      |            | 9:54  |
| 1    | 9001    | TKS, KULLRIG SKALLE                         | 96           |     |         | FÖRNICKLND | 9:60  |
| 23   | 9372    | TKT-S, KULLRIG, SPAX, STAR                  |              |     |         | FZB        | 9:12  |
| 14   | 9326    | TKX-S, KULLRIG, SPAX, POZI                  |              |     |         | FZB        | 9:7   |
| 40   | 3320    | TM, T-SPÅRMUTTER                            | 508          |     |         | OBEH.      | 3:24  |
| 40   | 3321    | TM, T-SPÅRMUTTER                            | 508          |     |         | FZB        | 3:24  |
| 59   | 8416    | T-M6S, FÖR TERMOPLAST, SEXKANT              |              |     |         | FZB        | 8:23  |
| 58   | 8411    | T-MCS, FÖR TERMOPLAST, CYLINDRISK           |              |     |         | FZB        | 8:22  |
|      | 6155    | TR6M, TRAPETSMUTTER, 6-KANT                 |              |     |         | OBEH.      | 6:4   |
| 2    | 4250    | TRB, FÖR TRÄKONSTR.                         | 440R         |     |         | OBEH.      | 4:17  |
| 2    | 4251    | TRB, FÖR TRÄKONSTR.                         | 440R         |     |         | FZB        | 4:17  |
| 20   | 5320    | TRG, TÄTNINGSRING STÅL/GUMMI                |              |     | FZG     | 5:11       |       |
| 4    | 6075    | TRHGS, HELGÄNGAD STÅNG                      | TRAPETSGÄNGA |     | 5.8     | OBEH.      | 6:4   |
| 8    | 6150    | TRM, TRAPETSMUTTER, RUND                    |              |     |         | OBEH.      | 6:4   |
| 8    | 6160    | TRM, TRAPETSMUTTER, RUND                    |              |     |         | BRONS Cu4  | 6:4   |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                                    | DIN      | ISO  | KVAL  | YTBEH      | SIDA  |
|------|---------|--|----------|------|-------|------------|-------|
| 60   | 8421    | T-RTS, FÖR TERMOPLAST, KULLRIG, STAR         |          |      |       | FZB        | 8:11  |
| 6    | 9025    | TRX, KULLRIG, POZI                           | 7996     |      | A2    |            | 9:55  |
| 6    | 9025    | TRX, KULLRIG, POZI                           | 7996     |      |       |            | 9:61  |
| 6    | 9026    | TRX, KULLRIG, POZI                           | 7996     |      |       | FZB        | 9:9   |
| 6    | 9026    | TRX, KULLRIG, POZI                           | 7996     |      | A4    |            | 9:56  |
| 6    | 9026    | TRX, KULLRIG, POZI                           | 7996     |      |       | FÖRNICKLAD | 9:61  |
| 56   | 8401    | T-RXS, FÖR TERMOPLAST, KULLRIG               |          |      |       | FZB        | 8:11  |
| 62   | 8431    | T-RXSF, FÖR TERMOPLAST, KULLRIG, FLÄNS, STAR |          |      |       | FZB        | 8:11  |
| 18   | 7190    | TSS, TAPP m. SPÅR                            | 417      | 7435 |       | OBEH.      | 7:14  |
| 18   | 7190    | TSS, TAPP m. SPÅR                            | 417      | 7435 | A2    |            | 7:55  |
| 18   | 7191    | TSS, TAPP m. SPÅR                            | 417      | 7435 | A4    |            | 7:55  |
| 18   | 7191    | TSS, TAPP m.SPÅR                             | 417      | 7435 |       | FZB        | 7:14  |
|      | 13958   | TÅNG FÖR BLINDNITMUTTER, TR 100              |          |      |       |            | 13:94 |
|      | 13958   | TÅNG FÖR BLINDNITMUTTER, TR 200              |          |      |       |            | 13:95 |
|      | 13958   | TÅNG FÖR BLINDNITMUTTER, TR 300              |          |      |       |            | 13:96 |
| 31   | 5352    | TÅNG, BÖJD, FÖR LÅSRINGAR                    |          |      |       |            | 5:70  |
| 32   | 5353    | TÅNG, BÖJD, FÖR LÅSRINGAR                    |          |      |       |            | 5:70  |
| 29   | 5350    | TÅNG, RAK, FÖR LÅSRINGAR                     |          |      |       |            | 5:70  |
| 30   | 5351    | TÅNG, RAK, FÖR LÅSRINGAR                     |          |      |       |            | 5:70  |
| 41   | 4608    | TÄTNINGSRING, DUBBELSIDIG                    |          |      |       |            | 4:96  |
| 1    | 3050    | U6M, SEXKANTM,UTTER                          | UNC      |      | A2    |            | 3:49  |
| 1    | 3050    | U6M, SEXKANTMUTTER                           | UNC      |      | 8     | OBEH.      | 3:31  |
| 1    | 3051    | U6M, SEXKANTMUTTER                           | UNC      |      | 8     | FZB        | 3:31  |
| 1    | 3051    | U6M, SEXKANTMUTTER                           | UNC      |      | A4    |            | 3:49  |
| 1    | 3052    | U6M, SEXKANTMUTTER                           | UNC      |      | 8     | FZV        | 3:31  |
| 18   | 3238    | U6MH, SKARVMUTTER                            | UNC      |      |       | OBEH.      | 3:34  |
| 18   | 3239    | U6MH, SKARVMUTTER                            | UNC      |      |       | FZB        | 3:34  |
| 3-4  | 1155    | U6S, 6-KANT                                  | UNC      |      | A2    |            | 1:77  |
| 3-4  | 1156    | U6S, 6-KANT                                  | UNC      |      | A4    |            | 1:77  |
| 3-4  | 1155    | U6S, UNC-GÄNGA                               | B 18.2.1 |      | 8.8   | OBEH.      | 1:59  |
| 3-4  | 1156    | U6S, UNC-GÄNGA                               | B 18.2.1 |      | 8.8   | FZB        | 1:60  |
| 3-4  | 1157    | U6S, UNC-GÄNGA                               | B 18.2.1 |      | 8.8   | FZV        | 1:61  |
| 3-4  | 1158    | U6S, UNC-GÄNGA                               | B 18.2.1 |      | 10.9  | OBEH.      | 1:62  |
| 7    | 4122    | UB14, U-BALKSBRICKA, 14 %                    | 435      |      |       | FZV        | 4:11  |
| 7    | 4120    | UB14, U-BALKSBRICKA, 14%                     | 435      |      |       | OBEH.      | 4:11  |
| 7    | 4120    | UB14, U-BALKSBRICKA, 14%                     | 435      |      | A2    |            | 4:47  |
| 7    | 4121    | UB14, U-BALKSBRICKA, 14%                     | 435      |      |       | FZB        | 4:11  |
| 7    | 4121    | UB14, U-BALKSBRICKA, 14%                     | 435      |      | A4    |            | 4:47  |
| 7    | 4115    | UBB, U-BALKSBRICKA, 8%                       | 434      |      |       | OBEH.      | 4:11  |
| 7    | 4115    | UBB, U-BALKSBRICKA, 8%                       | 434      |      | A2    |            | 4:47  |
| 7    | 4116    | UBB, U-BALKSBRICKA, 8%                       | 434      |      |       | FZB        | 4:11  |
| 7    | 4116    | UBB, U-BALKSBRICKA, 8%                       | 434      |      | A4    |            | 4:47  |
| 7    | 4117    | UBB, U-BALKSBRICKA, 8%                       | 434      |      |       | FZV        | 4:11  |
| 9    | 5055    | UC, U-CLIPS, AXEL                            |          |      |       | OBEH.      | 5:7   |
| 9    | 5056    | UC, U-CLIPS, AXEL                            |          |      |       | FZB        | 5:7   |
| 1-2  | 2010    | UC6S, INSEXSRUV                              | UNC      |      | A2    |            | 2:78  |
| 1-2  | 2011    | UC6S, INSEXSRUV                              | UNC      |      | A4    |            | 2:79  |
| 1-2  | 2018    | UC6S, INSEXSRUV SERIE 1936                   | UNC      |      | 12.9  | OBEH.      | 2:44  |
| 2    | 2016    | UC6S, INSEXSRUV, SERIE 1960                  | UNC      |      | 8.8   | FZB        | 2:43  |
| 2    | 2017    | UC6S, INSEXSRUV, SERIE 1960                  | UNC      |      | 12.9  | OBEH.      | 2:44  |
| 3    | 1120    | UDDA LÄNGDER HELG.                           |          | 4017 | 8.8   | OBEH.      | 1:1-2 |
| 3    | 1120    | UDDA LÄNGDER HELG.                           |          | 4017 | A2    |            | 1:71  |
| 3    | 1121    | UDDA LÄNGDER HELG.                           |          | 4017 | 8.8   | FZB        | 1:5-6 |
| 3    | 1121    | UDDA LÄNGDER HELG.                           |          | 4017 | A4    |            | 1:75  |
| 3    | 1122    | UDDA LÄNGDER HELG.                           |          | 4017 | 8.8   | FZV        | 1:9   |
| 3    | 1122    | UDDA LÄNGDER HELG.                           |          | 4017 | A4-80 |            | 1:73  |
| 3    | 1123    | UDDA LÄNGDER HELG.                           | 933      |      | 8.8   | OBEH.      | 1:5-6 |
| 3    | 1123    | UDDA LÄNGDER HELG.                           | 933      |      | A2    |            | 1:71  |
| 3    | 1124    | UDDA LÄNGDER HELG.                           | 933      |      | 8.8   | FZB        | 1:7-8 |
| 3    | 1124    | UDDA LÄNGDER HELG.                           | 933      |      | A4    |            | 1:75  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                   | DIN    | ISO  | KVAL  | YTBEH | SIDA    |
|------|---------|-----------------------------|--------|------|-------|-------|---------|
| 3    | 1125    | UDDA LÄNGDER HELG.          | 933    |      | 8.8   | FZV   | 1:9     |
| 3    | 1125    | UDDA LÄNGDER HELG.          | 933    |      | A4-80 |       | 1:73    |
| 4    | 1128    | UDDA LÄNGDER, HELG.         | 933    |      | 10.9  | OBEH. | 1:11-12 |
| 4    | 1129    | UDDA LÄNGDER, HELG.         | 933    |      | 10.9  | FZB   | 1:15-16 |
| 4    | 1132    | UDDA LÄNGDER, HELG.         |        | 4017 | 10.9  | OBEH. | 1:11-12 |
| 4    | 1133    | UDDA LÄNGDER, HELG.         |        | 4017 | 10.9  | FZB   | 1:15-16 |
| 3    | 2035    | UF6S, FÖRSÄNKAT INSEXSKRUV  | UNC    |      | 10.9  | OBEH. | 2:46    |
| 2    | 7015    | UFS, FÖRSÄNKAT              | UNC    |      | 4.8   | FZB   | 7:21    |
| 2    | 7015    | UFS, FÖRSÄNKAT              | UNC    |      | A4    |       | 7:56    |
| 19   | 9340    | UFT, FÖRSÄNKAT, STAR        |        |      | A2    |       | 9:47    |
| 19   | 9341    | UFT, FÖRSÄNKAT, STAR        |        |      |       | FZB   | 9:5     |
| 19   | 9341    | UFT, FÖRSÄNKAT, STAR        |        |      | A4    |       | 9:48    |
| 16   | 9311    | UFX, FÖRSÄNKAT, POZI        |        |      |       | FZB   | 9:3     |
| 16   | 9311    | UFX, FÖRSÄNKAT, POZI        |        |      | A2    |       | 9:41    |
| 16   | 9312    | UFX, FÖRSÄNKAT, POZI        |        |      | A4    |       | 9:42    |
| 6    | 11050   | UGKP, GÅNG KONISK PINNE     | UNC    |      |       |       | 11:14   |
| 3    | 6060    | UHGS, HELGÅNGAD STÅNG       | UNC    |      | 4.6   | OBEH. | 6:1     |
| 3    | 6060    | UHGS, HELGÅNGAD STÅNG       | UNC    |      | A2    |       | 6:40    |
| 3    | 6061    | UHGS, HELGÅNGAD STÅNG       | UNC    |      | 4.6   | FZB   | 6:1     |
| 3    | 6061    | UHGS, HELGÅNGAD STÅNG       | UNC    |      | A4    |       | 6:40    |
| 8    | 3175    | UHM, HATTMUTTER             | UNC    |      | 6     | OBEH. | 3:33    |
| 8    | 3176    | UHM, HATTMUTTER             | UNC    |      | 6     | FZB   | 3:33    |
| 5    | 6203    | UHPS, HELGÅNGAD PINNSKRUV   | UNC    |      | 4.6   | OBEH. | 6:22    |
| 5    | 6204    | UHPS, HELGÅNGAD PINNSKRUV   | UNC    |      | 4.6   | FZB   | 6:22    |
| 30   | 10300   | UHS, UPPHÄNGNINGSSKRUV      |        |      | 4.6   | OBEH. | 10:30   |
| 30   | 10301   | UHS, UPPHÄNGNINGSSKRUV      |        |      | 4.6   | FZB   | 10:30   |
| 6    | 2075    | UK6S, KULLRIG INSEXSKRUV    | UNC    |      | 10.9  | OBEH. | 2:48    |
| 21   | 9360    | UKFT, KULLERFÖRSÄNKAT, STAR |        |      | A2    |       | 9:51    |
| 21   | 9361    | UKFT, KULLERFÖRSÄNKAT, STAR |        |      |       | FZB   | 9:4     |
| 21   | 9361    | UKFT, KULLERFÖRSÄNKAT, STAR |        |      | A4    |       | 9:52    |
| 18   | 9320    | UKFX, KULLERFÖRSÄNKAT, POZI |        |      | A2    |       | 9:45    |
| 18   | 9321    | UKFX, KULLERFÖRSÄNKAT, POZI |        |      |       | FZB   | 9:4     |
| 18   | 9321    | UKFX, KULLERFÖRSÄNKAT, POZI |        |      | A4    |       | 9:46    |
| 6    | 3155    | UKM, KRONMUTTER             | UNC    |      | 8     | OBEH. | 3:35    |
| 6    | 3156    | UKM, KRONMUTTER             | UNC    |      | 8     | FZB   | 3:35    |
| 20   | 9350    | UKT, KULLRIG, STAR          |        |      | A2    |       | 9:49    |
| 20   | 9351    | UKT, KULLRIG, STAR          |        |      |       | FZB   | 9:5     |
| 20   | 9351    | UKT, KULLRIG, STAR          |        |      | A4    |       | 9:50    |
| 17   | 9301    | UKX, KULLRIG, POZI          |        |      |       | FZB   | 9:2     |
| 17   | 9301    | UKX, KULLRIG, POZI          |        |      | A2    |       | 9:43    |
| 17   | 9302    | UKX, KULLRIG, POZI          |        |      | A4    |       | 9:44    |
| 2    | 3090    | UL6M, LÅG SEXKANTMUTTER     | UNC    |      | 6     | OBEH. | 3:31    |
| 2    | 3091    | UL6M, LÅG SEXKANTMUTTER     | UNC    |      | 6     | FZB   | 3:31    |
| 2    | 3090    | UL6M, LÅGMUTTER             | UNC    |      | A2    |       | 3:48    |
| 5    | 2066    | ULC6S, LÅG INSEXSKRUV       | UNC    |      | 12.9  | OBEH. | 2:48    |
| 1    | 7005    | ULCS, CYL. SKALLE           | UNC    |      | 4.8   | FZB   | 7:21    |
| 1    | 7005    | ULCS, CYL. SKALLE           | UNC    |      | A4    |       | 7:56    |
| 8    | 2085    | UP6SS, STOPPSKRUV PLAN      | UNC    |      | 45HRC | OBEH. | 2:49    |
| 1    | 6010    | UPS, PINNSKRUV, UNC         | SS1948 |      | 5.8   | OBEH. | 6:20    |
| 1    | 6010    | UPS, PINNSKRUV, UNC         | SS1948 |      | A2    |       | 6:48    |
| 1    | 6011    | UPS, PINNSKRUV, UNC         | SS1948 |      | 5.8   | FZB   | 6:20    |
| 1    | 6011    | UPS, PINNSKRUV, UNC         | SS1948 |      | A4    |       | 6:48    |
| 1    | 6013    | UPS, PINNSKRUV, UNC         | SS1948 |      | 8.8   | OBEH. | 6:21    |
| 1    | 6014    | UPS, PINNSKRUV, UNC         | SS1948 |      | 8.8   | FZB   | 6:21    |
| 9    | 2095    | US6SS, STOPPSKRUV m. SPETS  | UNC    |      | 45HRC | OBEH. | 2:49    |
| 20   | 10130   | USK4SS, STÄLLSKRUV, 4-KANT  |        |      |       | OBEH. | 10:20   |
| 11   | 2115    | USK6SS, STOPPSKRUV SKÅLAD   | UNC    |      | 45HRC | OBEH. | 2:49    |
| 11   | 2116    | USK6SS, STOPPSKRUV SKÅLAD   | UNC    |      | A4    |       | 2:80    |
| 10   | 2105    | UT6SS, STOPPSKRUV m. TAPP   | UNC    |      | 45HRC | OBEH. | 2:49    |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82

| BILD | ART.GR. | BENÄMNING                              | DIN       | ISO     | KVAL | YTBEH      | SIDA  |
|------|---------|--|-----------|---------|------|------------|-------|
| 1    | 10008   | UVBF, VAGNSBULT                        | UNC       | 603     | 4.6  | OBEH.      | 10:27 |
| 1    | 10009   | UVBF, VAGNSBULT                        | UNC       | 603     | 4.6  | FZB        | 10:27 |
| 12   | 3205    | UVM, VINGMUTTER                        |           | UNC     |      | OBEH.      | 3:34  |
| 12   | 3206    | UVM, VINGMUTTER                        |           | UNC     |      | FZB        | 3:34  |
| 3-4  | 1165    | W6S, WITHWORTH GÄNGAD                  |           |         | 8.8  | OBEH.      | 1:65  |
| 13   | 14340   | VAJERLÅS                               | 741       |         |      | FZB        | 14:7  |
| 13   | 14340   | VAJERLÅS                               | 741       |         | A2   |            | 14:45 |
| 13   | 14341   | VAJERLÅS                               | 741       |         |      | FZV        | 14:7  |
| 29   | 14524   | VANTSKRUV m. HAKAR                     | 1480      |         |      |            | 14:15 |
| 26   | 14521   | VANTSKRUV m. PINNBULT                  | 1480      |         |      |            | 14:14 |
| 27   | 14522   | VANTSKRUV m. ÖGELBULT                  | 1480      |         |      |            | 14:14 |
| 28   | 14523   | VANTSKRUV m. ÖGLA+HAKE                 | 1480      |         |      |            | 14:15 |
| 26   | 14520   | VANTSKRUV, HYLSA                       | 1480      |         |      |            | 14:14 |
| 22   | 5340    | VB, VÅGBRICKA                          |           |         |      | OBEH.      | 5:13  |
| 16   | 15561   | VENTB, m. FLÄNS, MEJSELSPÅR, BORRSPETS |           |         |      | FZB        | 15:6  |
| 15   | 15560   | VENTS, m. FLÄNS, MEJSELSPÅR            |           |         |      | FZB        | 15:6  |
| 22   | 3291    | VERBUS RIPP                            |           |         | 10   | FZB        | 3:30  |
| 3    | 2040    | WF6S, FÖRSÄNKAT INSEXSKRUV             | WITHW+BSF |         | 10.9 | OBEH.      | 2:46  |
| 1    | 3037    | VFM6M, FING., VÄNSTERG.                | 934       |         | 8    | OBEH.      | 3:18  |
| 1    | 3038    | VFM6M, FING., VÄNSTERG.                | 934       |         | 8    | FZB        | 3:18  |
| 1    | 3039    | VFM6M, FING., VÄNSTERG.                | 970       | 4032    | 8    | OBEH.      | 3:18  |
| 7    | 6130    | VHM6M, VARMHÅLLF. MUTTER               | 2510NF    | 24CrMo5 |      | OBEH.      | 6:5   |
| 7    | 10045   | VHSS, VÅGHYVELSKRUV                    |           |         | 8.8  | OBEH.      | 10:14 |
| 31   | 8090    | WING-TEKS                              |           |         |      | FZB        | 8:7   |
| 12   | 9070    | VK, VINKELKROK, TRÄGÄNGA               |           |         |      | OBEH.      | 9:11  |
| 12   | 9071    | VK, VINKELKROK, TRÄGÄNGA               |           |         |      | FZB        | 9:11  |
| 3    | 12020   | WK, WOODRUFFKIL                        | 6888      |         |      |            | 12:2  |
| 12   | 9073    | VKK, VINKELKROK, KRAFTIG, TRÄGÄNGA     |           |         |      | FZB        | 9:11  |
| 48   | 10620   | VKM, VINKELKROK                        |           |         |      | OBEH.      | 10:37 |
| 48   | 10621   | VKM, VINKELKROK                        |           |         |      | FZB        | 10:37 |
| 12   | 3200    | VM, VINGMUTTER                         | 315       |         |      |            | 3:91  |
| 12   | 3200    | VM, VINGMUTTER ADDUC                   | 315       |         |      | OBEH.      | 3:51  |
| 12   | 3201    | VM, VINGMUTTER ADDUC                   | 315       |         |      | FÖRNICKLAD | 3:51  |
| 1    | 3022    | VM6M, VÄNSTERGÄNGA                     | 934       |         | 8    | OBEH.      | 3:2   |
| 1    | 3023    | VM6M, VÄNSTERGÄNGA                     | 934       |         | 8    | FZB        | 3:2   |
| 1    | 3026    | VM6M, VÄNSTERGÄNGA 0,8d                | 934       |         | 10   | OBEH.      | 3:18  |
| 1    | 3024    | VM6M, VÄNSTERGÄNGA 0,9d                | 970       | 4032    | 8    | OBEH.      | 3:18  |
| 1    | 3025    | VM6M, VÄNSTERGÄNGA 0,9d                | 970       | 4032    | 8    | FZB        | 3:18  |
| 13   | 3202    | VM-A, VINGMUTTER AM-TYP                |           |         |      | OBEH.      | 3:10  |
| 13   | 3203    | VM-A, VINGMUTTER AM-TYP                |           |         |      | FZB        | 3:10  |
| 13   | 3200    | VM-A, VINGMUTTER, AM-TYP               |           |         | A2   |            | 3:41  |
| 13   | 3201    | VM-A, VINGMUTTER, AM-TYP               |           |         | A4   |            | 3:41  |
| 3    | 6090    | VMHGS, VÄNSTERGÄNGA                    |           |         | 8.8  | OBEH.      | 6:3   |
| 2    | 3070    | VML6M, LÅG, VÄNSTERG.                  | 936/439B  | 4035    | 6    | OBEH.      | 3:5   |
| 2    | 3071    | VML6M, LÅG, VÄNSTERG.                  | 936/439B  | 4035    | 6    | FZB        | 3:5   |
| 28   | 10220   | VS, VINGSKRUV                          | 316       |         |      | OBEH.      | 10:5  |
| 28   | 10220   | VS, VINGSKRUV                          | 316       |         |      |            | 10:62 |
| 28   | 10220   | VS, VINGSKRUV                          | 316       |         |      |            | 10:70 |
| 28   | 10221   | VS, VINGSKRUV                          | 316       |         |      | FZB        | 10:5  |
| 28   | 10221   | VS, VINGSKRUV                          | 316       |         |      | FÖRNICKLAD | 10:62 |
| 28   | 10220   | VS, VINGSKRUV, AM-TYP                  | 316       |         | A2   |            | 10:44 |
| 28   | 10221   | VS, VINGSKRUV, AM-TYP                  | 316       |         | A4   |            | 10:44 |
| 6    | 10040   | VÄGRÄCKESSKRUV                         |           |         | 4.6  | FZV        | 10:14 |
| 10   | 9050    | ÖST, ÖGLESKRUV, TRÄGÄNGA               |           |         |      | OBEH.      | 9:10  |
| 10   | 9050    | ÖST, ÖGLESKRUV, TRÄGÄNGA               |           |         | A2   |            | 9:57  |
| 10   | 9050    | ÖST, ÖGLESKRUV, TRÄGÄNGA               |           |         |      |            | 9:62  |
| 10   | 9051    | ÖST, ÖGLESKRUV, TRÄGÄNGA               |           |         |      | FZB        | 9:10  |

**SWEBOLT AB**

TEL. 08-584 909 60 FAX. 08-583 581 82