

































	1000	1100	1200	1300	1350	1400	1410	1500	1510	1600	1610	1700	1700S TEMPERED	1740 TEMPERED	1750	1800	1800R TEMPERED	1800S TEMPERED	1810 TEMPERED	1900	1910 TEMPERED	1911-3 TEMPERED	1911-J TEMPERED	1912-3 TEMPERED	1912-J TEMPERED	3000A	3000B	1605	3300	F1																							
 NON-OBLIGATORY EXAMPLES FOR USE OF BESTGRIP STUDS																																																					
INTERLOCKING KEY ADAPTER 1/4" Hexagonal drive use screw/ handle for installation and removal	4000	3200	4200	4300	4400	4400	4910	4500	4910	4600	3200	4700	4700S	4700	4700	4800	4800	4700S	4910	4500	4910	4911-3	4911-3	4912-3	4912-3	3200	3200	3200	3500	4300																							
MANUAL HANDLE 1/4" Hexagonal drive	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000																						
DIMENSIONS Diameter x length (mm)	6x8.5	7.9x9.8	9x12.6	9x15.2	9x14.4	9x16.2	10x16.1	9x17.5	10x17.5	7.7x15.3	6x23	9x20.8	9x23	7.7x17.4	7.7x20.9	9x23.3	9x25.5	9x21.5	10x22.5	9x20.5	10x16.2	11x22.8	11x18.6	12x24.5	12x20	7.9x15.2	7.9x11.5	6x17.6	8.6x13.2	9x14.1																							
PROMINENCE (mm)	2.3	1.9	1.9	3.2	2.4	2.8	2.6	4	4	3.6	5	7.3	9	5.4	6.9	6.8	8	7.5	6.5	4	3.2	5.3	4.3	6.0	4.5	4.5	3.6	3.6	1.0	4.6																							
STUD PENETRATION INTO THE RUBBER (mm)	6.2	7.9	10.7	12	12	13.5	13.5	13.5	13.5	11.7	18	13.5	14	12	14	16.5	17.5	14	16	16.5	13	17.5	14.3	18.5	15.5	10.7	7.9	14	12.2	9.5																							
MINIMUM THREAD Misura generica (mm)	5	5.9	8.5	9.5	9.5	11	11	11	11	9.2	18	11	11.5	9.5	11.5	14	15	11.5	14	14	10	14.5	11.3	15.5	12.5	10.7	7.9	14	12.2	6.0																							
TIP SIZE (Ø mm)	1.7 TUNGSTEN POINT AND FLAT HEAD	2.2 TUNGSTEN FLAT HEAD	2.6 TUNGSTEN FLAT HEAD	2.6 TUNGSTEN FLAT HEAD	2.6 TUNGSTEN FLAT HEAD	2.6 TUNGSTEN FLAT HEAD	2.2 TUNGSTEN FLAT HEAD	2.6 TUNGSTEN FLAT HEAD	2.2 TUNGSTEN FLAT HEAD	2.2 TUNGSTEN FLAT HEAD	2.2 TUNGSTEN FLAT HEAD	2.2 TUNGSTEN FLAT HEAD	1.6 TUNGSTEN FLAT HEAD	2.2 TUNGSTEN FLAT HEAD	2.2 TUNGSTEN FLAT HEAD	2.6 TUNGSTEN FLAT HEAD	2.6 TUNGSTEN FLAT HEAD	1.6 TUNGSTEN FLAT HEAD	2.6 TUNGSTEN FLAT HEAD	2.6 TUNGSTEN FLAT HEAD	3.0 TUNGSTEN ROUND HEAD	3.5 TUNGSTEN ROUND HEAD	3.5 TUNGSTEN ROUND HEAD	3.5 TUNGSTEN ROUND HEAD	3.5 TUNGSTEN ROUND HEAD	1.7 TUNGSTEN POINT AND FLAT HEAD	1.7 TUNGSTEN POINT AND FLAT HEAD	1.7 TUNGSTEN HEAD POINT	2.6 TUNGSTEN FLAT HEAD	1.7 TUNGSTEN FLAT HEAD																							
ROAD CAR SNOW TIRE	B-C H=3 I=40	B-C H=5 I=40	A-B-C H=7.5 I=40		A-B-C H=9 I=40																																																
4X4 OFF ROAD SNOW TIRE OFF ROAD TIRE		B-C H=5 I=40	A-B-C H=7.5 I=40	A-B H=9 I=60	A-B-C H=9 I=40	A-B-C H=10.5 I=40		A-B H=10.5 I=40								A H=13.5 L=12x12 I=70			A H=13 L=14x14 I=70	A-B H=13.5 I=70																																	
SAFETY SCHOOL DRIVE SNOW TIRE USE MULTI-SEAL LIQUID							H=10 I=100 F - G		H=10 I=100 D											A H=13 I=100																																	
ON ROAD MOTORCYCLE ROAD TIRE OFF ROAD TIRE	B-C H=3 I=40	B-C H=5 I=40	A-B-C H=7.5 I=40	A-B-C H=9 I=40	A-B-C H=9 I=40	A-B-C H=10.5 I=40		A H=10.5 I=40		A-B-C H=8.5 I=40 D																																											
MOTORCYCLE ENDURO CROSS RACING												A H=10.5 D I=200							A H=11 D I=200																																		
MOTORCYCLE ENDURO CROSS TRAINING / OFF ROAD						B-C H=10.5 G I=60		A-B-C H=10.5 G I=60		A-B-C H=8.5 D I=60		A H=10.5 D I=100		A-B-C H=9 D I=60	A H=11 D I=100	A H=13.5 G I=100																																					
MOTORCYCLE RACING 100% ICE													100%ICE H=11 D								100%ICE H=11 G																																
SPECIAL EVENTS ICE OFF ROAD TIRE									A-B H=10.5 L=12x12 I=150			A H=10.5 L=12x12 I=150		A H=11 D L=10.5x10.5 I=150	A H=13.5 L=12x12 I=150	A H=14.5 L=12x12 I=150				A H=13 L=14x14 I=150																																	
ATV+UTV			B-C H=7.5 D I=40	A-B-C H=9 I=40	B-C H=9 I=40	A-B-C H=10.5 I=40		A-B H=10.5 I=40												A H=13.5 L=12x12 I=40						A H=13 L=14x14 I=40	A-B H=13.5 I=40																										
MOUNTAIN BIKE	A-B-C H=5 I=30																																																				
RALLY CAR ICE RACING TIRE						A-B-C H=10.5 I=100	A-B-C H=10.5 I=100	A-B H=10.5 I=100	A-B H=10.5 I=100							A H=12 I=100 L=12x12										A H=13 I=100 L=14x14	A-B H=12 I=100																										
RALLY CAR RALLY ROAD TIRE SNOW TIRE		B-C H=5 I=40	A-B-C H=7.5 I=40	A-B H=9 I=40	A-B-C H=9 I=40	A-B-C H=10.5 I=40																																															
RACE CARS F1 HARD RUBBER COMPOUND USE MULTI-SEAL LIQUID																																A H=6 I=400																					
TRACTORS OPERATIVE CARS																A H=11 I=150 M=45					A-B-C H=8.5 I=150 M=40	A-B-C H=13 I=150 M=130	A-B-C H=9.8 I=150 M=90	A-B-C H=14 I=150 M=200	A-B-C H=11 I=150 M=150																												
TRUCKS OPERATIVE CARS			C-B H=6.5 I=120 M=35	A-B-C H=8 I=120 M=35	B-C H=8 I=120 M=35																					A-B-C H=8.5 I=150 M=40	A-B-C H=13 I=150 M=130	A-B-C H=9.8 I=150 M=90	A-B-C H=14 I=150 M=200	A-B-C H=11 I=150 M=150																							
TRACKS FOR WORK																A H=16.5 I=100											A-B-C H=14.5 I=100	A-B-C H=17.5 I=100																									
TRACKS FOR SNOWMOBILES AND QUAD											H=18 I=100 L=7																																										
GO-KART OFF ROAD TIRE			H=8.7 I=66	H=10 I=66	H=10 I=66	H=11.5 I=66		H=11.5 I=66																								H=7.8 I=66																					
NON-SLIP SHOES FOR HORSE			B-C H=11 I=8																																																		
ANTI-WEAR SHOES SUPERMOTARD BOOTS			COMPLETE PACK art. 3310 = 20 studs 3300 + 1 key art. 3500 + art. 5000										REFILL PACK art. 3410 = 20 studs 3300																										H=9 I=7														
NON-SLIP SHOES FOR SPORT, RECREATION, WORK, SPORT FISHING	C-B H=6 I=10	C H=8 I=10	COMPLETE PACK art. 3000 = 20 studs (8 art. 3000A for heel + 12 art.3000B for front sole) + 1 key art. 3200 + art. 5000 art. 3010 = 20 studs 3000A + 1 key art. 3200 + art. 5000 art. 3020 = 20 studs 3000B + 1 key art. 3200 + art. 5000 art. 3030 = 20 studs 1100 + 1 key art. 4100 + art. 5000 art. 3040 = 20 studs 1000 + 1 key art. 4000 + art. 5000 art. 3050 = 20 studs 1605 + 1 key art. 3200 + art. 5000										REFILL PACK art. 3100 = 20 studs (8 art. 3000A for heel + 12 art.3000B for front sole) art. 3110 = 20 studs 3000A art. 3120 = 20 studs 3000B art. 3130 = 20 studs 1100 art. 3140 = 20 studs 1000 art. 3150 = 20 studs 1605													A-B-C H=10.7 I=10	A-B-C H=7.9 I=10	A-B-C H=14 I=10																									

DISTRIBUTOR

A = MUCH SNOW B = LITTLE SNOW C = WITHOUT SNOW D = FRONT TIRE WITHOUT DRIVE E = REAR TIRE WITHOUT DRIVE F = FRONT TIRE WITH DRIVE G = REAR TIRE WITH DRIVE
H = MINIMUM TREAD I = MINIMUM QUANTITY IN EVERY WHEEL OR FOOTWEAR L = WIDTH LEAST WEDGE TRACK M = TOTAL WEIGHT IN QUINTALS All measures are expressed in millimeters

VERY EFFICIENT NAILING

EFFICIENT NAILING

NOT VERY EFFICIENT NAILING

ATTENTION!

For use the studs, always follow the normative in force in your own country. Bestgrip dissolves from all liability to misuse the products

For the use of studs in competitions, always follow the normative provided by the same.