







## INSTITUTO DE CIENCIAS DE LA CONSTRUCCIÓN EDUARDO TORROJA

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# **European Technical Assessment**

# ETA 20/0046 of 21/12/2020

English translation prepared by IETcc. Original version in Spanish language

#### **General Part**

Technical Assessment Body issuing the ETA designated according to Art. 29 of Regulation (EU) 305/2011:

Trade name of the construction product:

Product family to which the construction product belongs:

Manufacturer:

Manufacturing plant:

This European Technical Assessment contains:

This European Technical Assessment is issued in accordance with regulation (EU) No 305/2011, on the basis of:

This ETA replaces:

Instituto de Ciencias de la Construcción Eduardo Torroja (IETcc)

#### Screw anchor THE

Screw anchor of sizes 6, 8, 10, 12, 14 and 18 for use in concrete.

Index - Técnicas Expansivas S.L.

Segador 13

26006 Logroño (La Rioja) Spain. website: www.indexfix.com

Index plant 2

14 pages including 3 annexes which form an integral part of this assessment.

European Technical Assessment EAD 330232-00-0601 "Mechanical Fasteners for use in concrete", ed. October 2016

ETA 20/0046 issued 17/04/2020

Page 2 of European Technical Assessment ETA 20/0046 of 21th of December 2020

English translation prepared by IETcc

This European Technical Assessment is issued by the Technical Assessment Body in its official language. Translations of this European Technical Assessment in other languages shall fully correspond to the original issued document and should be identified as such.

This European Technical Assessment may be withdrawn by the issuing Technical Assessment Body, in particular pursuant to information by the Commission according to article 25 (3) of Regulation (EU) No 305/2011.

#### SPECIFIC PART

#### 1. Technical description of the product

The Index screw anchor THE is a fastener made of carbon steel of sizes 6, 8, 10, 12, 14 and 18. The fastener is installed into a predrilled cylindrical hole. The special thread of the fastener cuts an internal thread into the concrete member while setting. The anchorage is characterised by mechanical interlock between fastener and concrete.

Product and installation descriptions are given in annex A.

# 2. Specification of the intended use in accordance with the applicable European Assessment Document.

The performances given in section 3 are only valid if the anchor is used in compliance with the specifications and conditions given in annex B.

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the anchor of at least 50 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a mean to choosing the right products in relation to the expected economically reasonable working life of the works.

#### 3. Performance of the product and references to the methods used for its assessment

#### 3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Characteristic resistance under static or quasi static	See annexes C3 and C4
loading	
Displacements under tension and shear loads	See annex C5

#### 3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Anchorages satisfy requirements for class A1
Resistance to fire	See annexes C6 and C7

# 4. Assessment and Verification of Constancy of Performances (hereinafter AVCP) system applied, with reference to its legal base

The applicable European legal act for the system of Assessment and Verification of Constancy of Performances (see annex V to Regulation (EU) No 305/2011) is 96/582/EC.

The system to be applied is 1.

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5. Technical details necessary for the implementation of the AVCP system, as provided for in the applicable European Assessment Document.

The technical details necessary for the implementation of the AVCP system are laid down in the quality plan deposited at Instituto de Ciencias de la Construcción Eduardo Torroja.



# Instituto de Ciencias de la Construcción Eduardo Torroja CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS



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On behalf of the Instituto de Ciencias de la Construcción Eduardo Torroja Madrid, 21<sup>th</sup> of December 2021

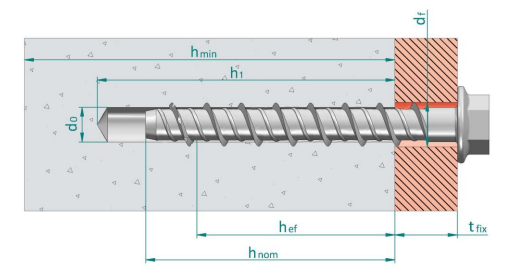


Director IETcc-CSIC

Screw types

Picture	Sizes	Code	Coating
		THE, THK	Atlantis
	Hexagonal head with	TFE, TFK	Zinc plated
	flange. Sizes: 6, 8, 10, 12, 14 and	TNE, TNK	Zinc nicke
	18	TKE, TKK	Zinc flake
		TGE, TGK	Mech. galv
		THA	Atlantis
A.A.A.A.A.A.A.A.A.A.A.A.	Countersunk, Six lob	TFA	Zinc plated
	recess	TNA	Zinc nicke
	Sizes: 6, 8 10 and 12	TKA	Zinc flake
		TGA	Mech. galv
		THN	Atlantis
	Hexagonal head.	TFN	Zinc plated
	Sizes: 6, 8, 10, 12, 14 and	TNN	Zinc nicke
	18	TKN	Zinc flake
		TGN	Mech. galv
		THT	Atlantis
		TFT	Zinc plated
	Pan head. Six lob recess Sizes: 6 and 8	TNT	Zinc nicke
	0.2001 0 4.140 0	TKT	Zinc flake
		TGT	Mech. galv
_		THP	Atlantis
	Truss head. Six lob	TFP	Zinc plated
	recess.	TNP	Zinc nicke
	Size: 6	TKP	Zinc flake
-		TGP	Mech. galv
	Stud head with DIN 934	TFW	Zinc plated
	class 6 nut and DIN 125 washer	TNW	Zinc nicke
	Sizes: 6, 8 and 10	TKW	Zinc flake
		TFS	Zinc plated
	Stud head Sizes: 6, 8 and 10	TNS	Zinc nicke
	0.2001 0, 0 a.i.d 10	TKS	Zinc flake
	Male thread	TFM	Zinc plated
	Size: 6, external thread	TNM	Zinc nicke
	M8; M10	TKM	Zinc flake
	Female thread (rod	TFF	Zinc plated
	hanger) Size: 6, internal thread M8	TNF	Zinc nicke
	/ M10	TKF	Zinc flake
IE screw anchor			

# **Installed condition**



d<sub>0</sub>: Nominal diameter of drill bit
 d<sub>f</sub>: Fixture clearance hole diameter
 h<sub>ef</sub>: Effective anchorage depth
 h<sub>1</sub>: Depth of drilled hole

h<sub>nom</sub>: Overall fastener embedment depth in the concrete

h<sub>min</sub>: Minimum thickness of concrete member

t<sub>fix</sub>: Fixture thickness

Identification on head of fastener: company logo + size x length

The tip of the thread may be coloured

For heads where no space enough space is available, length mark can be replaced by the following letter codes.

Letter on head	Length [mm]
Α	35 ÷50
В	51 ÷ 62
С	63 ÷75
D	76 ÷ 88
Е	89 ÷ 101
F	102 ÷ 113
G	114 ÷ 126
Н	127 ÷139
l	140 ÷153

## **Table A1: Materials**

Item	Designation	Material for screw anchor
		Carbon steel, galvanized ≥ 5 µm ISO 4042 Zn5 Carbon steel, zinc nickel ≥ 8 µm ISO 4042, ZnNi8/An/T2
1	Fastener body	Carbon steel, zinc flake ≥ 6 µm ISO 10683
		Carbon steel, mechanical galvanizing ≥ 40 µm EN ISO 12683 Zn 40 M(Fe)
		Carbon steel, Atlantis coating

THE screw anchor	
Product description	Annex A2
Installed condition and materials	

#### Specifications of intended use

#### Anchorages subjected to:

- Static or quasi static loads: all sizes and embedment depths.
- Resistance to fire exposure up to 120 minutes: all sizes and embedment depths.

#### Base materials:

- Reinforced or unreinforced normal weight concrete according to EN 206:2013.
- Strength classes C20/25 to C50/60 according to EN 206:2013.
- Cracked or uncracked concrete.

### **Use conditions (environmental conditions):**

Anchorages subjected to dry internal conditions.

#### Design:

- Anchorages are designed under the responsibility of an engineer experienced in anchorages and concrete work.
- Verifiable calculation rules and drawings are prepared taking into account of the loads to be anchored. The position of the fastener is indicated on the design drawings (e.g. position of the fastener relative to reinforcement or to supports, etc.).
- Anchorages under static or quasi-static actions are designed for design method A in accordance with EN 1992-4: 2018.
- Anchorages under fire exposure are designed in accordance with EN 1992-4: 2018. It must be ensured that local spalling of the concrete cover does not occur.
- Size 6 in shallow embedment depth shall be used for statically indeterminate structural components only, when in case of failure the load can be distributed to other fasteners

#### Installation:

- Hole drilling by rotary plus hammer mode: all sizes and embedment depths.
- Fastener installation carried out by appropriately qualified personal and under the supervision of the person responsible for technical matters of the site.
- In case of aborted hole: new drilling at a minimum distance away of twice the depth of aborted hole or smaller distance if the aborted hole is filled with high strength mortar and if under shear or oblique tension load it is not the direction of the load application.
- After installation further turning of the anchor must not be possible.
- The head of the fastener must be supported on the fixture and is not damaged.

THE screw anchor	
Intended use	Annex B1
Specifications	

**Table C1: Installation parameters** 

Installation parameters				Performances						
installation parameters			6		8		10			
h <sub>nom</sub>	Nominal	embedment depth:	[mm]	35	55	50	65	55	75	85
h <sub>ef</sub>	Effective	anchorage depth:	[mm]	26,0	43,0	37,5	50,5	41,5	58,5	67,0
$d_0$	Nominal	diameter of drill bit:	[mm]	(	3		3		10	
df	Clearand	ce hole diameter ≤	[mm]	Ű,	9	1	2		14	
T <sub>inst,max</sub>	Installati	on torque ≤	[Nm]	1	0	2	20		30	
h <sub>1</sub>	Depth of	drilled hole ≥	[mm]	45	65	60	75	65	85	95
h <sub>min</sub>	Minimum thickness of concrete member:		[mm]	100	100	100	100	100	120	135
L <sub>min</sub>	- Total length of the fastener:		[mm]	40	60	55	70	60	80	90
L <sub>max</sub>			[mm]	150	150	150	150	150	150	150
t <sub>fix</sub>	Thicknes	ss of fixture 1):	[mm]	L-35	L-55	L-50	L-65	L-55	L-75	L-85
		Hexagonal type E:	[mm]	10		13		15		
SW	Socket	Hexagonal type K:	[mm]	10		13		17		
SVV	size	Male, female:	[mm]	1	13					
		Stud:	[mm]	ļ	5	7		8		
	Six lob	Countersunk:	[]	3	0	45		50		
TX	recess	Pan:	[]	4	.0	45				
	Truss:		[]	3	0					
dk	Diameter of countersunk head: [mm]		12	2,4	18		21			
Smin	Minimum allowable spacing: [mm]		35		35		50			
Cmin	m Minimum allowable distance: [mm]				5		5		40	
Setting tool			Bosch	18 GDS	E, 500 W	/. T <sub>impact,m</sub>	<sub>ax</sub> 250 Nr	n, or equi	valent	

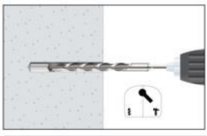
<sup>1)</sup> L = total fastener length

Installation parameters			Performances						
			12		1	4	18		
h <sub>nom</sub>	Nominal embedment depth:	[mm]	75	105	75	115	90	140	
h <sub>ef</sub>	Effective anchorage depth:	[mm]	58.0	83,5	58,0	92,0	69,5	112,0	
$d_0$	Nominal diameter of drill bit:	[mm]	1	2	1	4	1	18	
df	Clearance hole diameter ≤	[mm]	1	6	1	8	2	22	
T <sub>inst,max</sub>	Installation torque ≤	[Nm]	5	50	7	<b>'</b> 0	(	90	
h <sub>1</sub>	Depth of drilled hole ≥	[mm]	90	120	90	130	110	160	
h <sub>min</sub>	Minimum thickness of concrete member:	[mm]	120	170	120	185	140	225	
L <sub>min</sub>	Total law with at the factories.	[mm]	80	110	80	120	95	145	
L <sub>max</sub>	Total length of the fastener:	[mm]	300	300	300	300	300	300	
t <sub>fix</sub>	Thickness of fixture 1):	[mm]	L-75	L-105	L-75	L-115	L-90	L-140	
CVA/	Socket size, hexagonal type E:	[mm]	18		2	21	24		
SW	Socket size, hexagonal type K:	[mm]	1	9	21		26		
TX	Six lob recess countersunk	-	55		-	-			
dk	Diameter of countersunk head:	[mm]	24		-	-			
Smin	Minimum allowable spacing:	[mm]	75		8	80	(	90	
Cmin	Minimum allowable distance:	[mm]	45		50			55	
	Setting tool		Bosch	GDS 24, 8	4, 800 W. T <sub>impact,max</sub> 600 Nm, or equivalent				

<sup>1)</sup> L = total fastener length

THE screw anchor	
Performances	Annex C1
Installation parameters	

### **Installation procedure**



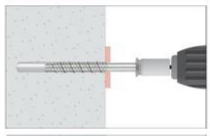
#### 1. DRILL

Drill a hole into the base material of the correct diameter and depth using a carbide drill bit in rotary plus hammer mode.



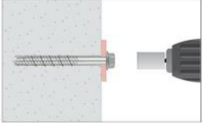
#### 2. BLOW AND CLEAN

Remove dust and debris from hole using a hand pump, compressed air or a vacuum to remove loose particles left from drilling.



#### 3. INSTALL

Select a powered impact wrench or a torque wrench that does not exceed the maximum torque T<sub>impact,max</sub> or T<sub>inst,max</sub> respectively. Attach an appropriately sized hex socket or six lob bit to the wrench. Mount the screw anchor head in the socket / bit.



### 4. APPLY TORQUE

Drive the anchor with an impact driver or a torque wrench through the fixture and into the hole until the anchor head comes in contact with the fixture. The anchor must be snug after installation. Do not spin the socket off the anchor to disengage.

THE screw anchor	
Performances	Annex C2
Installation procedure	

Table C2: Characteristic values to tension loads of design method A according to EN1992-4

Characteristic values of resistance to				Performances						
	tension loads according to design method A				6 8		3	10		
h <sub>nom</sub>	Nominal embe	edment depth:	[mm]	35	55	50	65	55	75	85
Tension loads: steel failure										
$N_{Rk,s}$	Characteristic	resistance:	[kN]	25	,12	39	,14		54,81	
γMs	Partial safety	factor 1):	[-]				1,4			
Tensi	on loads: pul	l-out failure in	concret	te						
N <sub>Rk,p</sub>	Characteristic C20/25 uncra	resistance in cked concrete:	[kN]	5			2	2)		
N <sub>Rk,p</sub>	Characteristic resistance in C20/25 cracked concrete: [kN]			2)						
	Increasing factor C30/37		[]	1,16	1,22	1,21	1,22	1,22	1,17	1,22
$\Psi_{c}$	for concrete	C40/45	[]	1,28	1,41	1,39	1,41	1,41	1,30	1,41
		C50/60	[]	1,39	1,58	1,54	1,58	1,58	1,42	1,58
Tensi		crete cone and								
h <sub>ef</sub>	Effective anch		[mm]	26,0	43,0	37,5	50,5	41,5	58,5	67,0
k <sub>ucr,N</sub>	Factor for unc concrete:	racked	[-]	11,0						
k <sub>cr.N</sub>	Factor for crad	cked concrete:	[-]				7,7			
Scr,N	Concrete Spacing: [mm] 3 x hef									
Ccr,N	cone failure Edge distance [mm] 1,5 x hef									
Scr,sp	Spitting	Spacing:	[mm]	90	170	130	200	140	190	210
Ccr,sp	failure	Edge distance	[mm]	45	85	65	100	70	95	105
γinst	Robustness:		[]	1,2	1,0	1,2	1,0	1,0	1,0	10

<sup>&</sup>lt;sup>1)</sup> In absence of other national regulations<sup>2)</sup> Pull out failure is not decisive

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			es of resistance				Perform	mances		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			rding to desig	n	1	2	1	4	1	8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	h <sub>nom</sub>	Nominal embe	edment depth:	[mm]	75	105	75	115	90	140
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tensi	on loads: ste	el failure							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$N_{Rk,s}$	Characteristic	resistance:	[kN]	74	,48	105	5,45	161	1,56
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	γMs	Partial safety	factor 1):	[]			1	,4		
NRk,p   C20/25 uncracked concrete:	Tensi	on loads: pul	l-out failure in	concre	te					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$N_{Rk,p}$			[kN]			2	2)		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$N_{Rk,p}$			[kN]			2	2)		
For concrete         C40/45 [] 1,29 1,41 1,39 1,37 1,40 1,32         T,37 1,40 1,32 1,32 1,37 1,40 1,32         T,37 1,40 1,32 1,32 1,37 1,40 1,32         T,37 1,40 1,32 1,32 1,37 1,40 1,32 1,32 1,37 1,40 1,32 1,32 1,32 1,32 1,32 1,32 1,32 1,32		Lacroscing factor C30/37		[]	1,16	1,22	1,21	1,20	1,22	1,17
C50/60         [-]         1,40         1,58         1,55         1,51         1,57         1,42           Tension loads: concrete cone and splitting failure           hef         Effective anchorage depth:         [mm]         58.0         83,5         58,0         92,0         69,5         112,0           kucr,N         Factor for uncracked concrete:         [-]         11,0         7,7           Scr,N         Factor for cracked concrete:         [-]         7,7           Scr,N         Concrete         Spacing:         [mm]         3 x hef           Cor,N         cone failure         Edge distance         [mm]         1,5 x hef           Scr,sp         Spitting         spacing:         [mm]         190         220         190         230         230         350           Ccr,sp         failure         Edge distance         [mm]         95         110         95         115         115         175	$\Psi_{c}$		C40/45	[]	1,29	1,41	1,39	1,37	1,40	1,32
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				L			1,55	1,51	1,57	1,42
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tensi	on loads: cor	crete cone and	d splitti	ng failu	re				
Kucr,N         concrete:         [-]         11,0           k <sub>cr,N</sub> Factor for cracked concrete:         [-]         7,7           s <sub>cr,N</sub> Concrete cone failure         Spacing:         [mm]         3 x h <sub>ef</sub> c <sub>cr,N</sub> cone failure         Edge distance         [mm]         1,5 x h <sub>ef</sub> s <sub>cr,sp</sub> Spitting failure         spacing:         [mm]         190         220         190         230         230         350           C <sub>cr,sp</sub> failure         Edge distance         [mm]         95         110         95         115         115         175	h <sub>ef</sub>			[mm]	58.0	83,5	58,0	92,0	69,5	112,0
Scr,N         Concrete cor,N         Spacing:         [mm]         3 x hef           Ccr,N         cone failure         Edge distance         [mm]         1,5 x hef           Scr,sp         Spitting failure         spacing:         [mm]         190         220         190         230         230         350           Ccr,sp         failure         Edge distance         [mm]         95         110         95         115         115         175	$k_{\text{ucr},N}$		racked	[-]			11	,0		
	k <sub>cr.N</sub>	Factor for crac	cked concrete:	[-]			7	,7		
Scr.sp         Spitting Ccr,sp         spacing:         [mm]         190         220         190         230         230         350           Bdge distance         [mm]         95         110         95         115         115         175	Scr,N	Concrete	Spacing:	[mm]	3 x h <sub>ef</sub>					
C <sub>Cr,sp</sub> failure         Edge distance         [mm]         95         110         95         115         115         175	C <sub>cr,N</sub>	cone failure	Edge distance	[mm]	1,5 x h <sub>ef</sub>					
C <sub>cr,sp</sub> failure         Edge distance [mm]         95         110         95         115         115         175	Scr,sp	Spitting	spacing:	[mm]	190	220	190	230	230	350
				[mm]	95	110	95	115	115	175
4 YINST 17.0003111033. []   1,0	γinst	Robustness:		[]		•	1	,0	•	

<sup>1)</sup> In absence of other national regulations

<sup>&</sup>lt;sup>2)</sup> Pull out failure is not decisive

THE screw anchor	
Performances	Annex C3
Characteristic values for tension loads	

Table C3: Characteristic values to shear loads of design method A according to EN 1992-4

	cteristic values of resistan				Pei	rforman	ces		
	shear loads according to design method A			6	8	3	10		
h <sub>nom</sub>	Nominal embedment depth:	[mm]	35	55	50	65	55	75	85
Shear	loads: steel failure withou	t lever a	rm						
$V_{Rk,s}$	Characteristic resistance:	[kN]	12	,53	19	,57		27,40	
k <sub>7</sub>	Ductility factor:	[]	0,	78	0,	80		0,80	
γMs	Partial safety factor 1):	[]			•	1,5	•		
Shear	loads: steel failure with le	ver arm	•						
M <sup>0</sup> Rk,s	Characteristic bending moment:	[Nm]	21	,6	44	1,6		78,3	
γMs	Partial safety factor 1):	[-]				1,5			
Shear	· loads: concrete pryout fai	lure							
k <sub>8</sub>	Pryout factor:	[mm]	2,05	1,15	1,80	1,27	1,95	1,32	2,00
γins	Installation safety factor:	[]				1,0			
Shear	loads: concrete edge failu	re							
lf	Effective length of fastener under shear loads:	[mm]	26,0	43,0	37,5	50,5	41,5	58,5	67,0
d <sub>nom</sub>	Outside fastener diameter:	[mm]	(	3	8		10		
γinst	Installation safety factor:	[]	1,0						

<sup>1)</sup> In absence of other national regulations

	Characteristic values of resistance to shear loads according to design			Performances				
	method A			2	1	4	1	8
h <sub>nom</sub>	Nominal embedment depth:	[mm]	75	105	75	115	90	140
Shear	loads: steel failure withou	t lever a	rm					
$V_{Rk,s}$	Characteristic resistance:	[kN]	37	,24	52	,72	80,	78
<b>k</b> <sub>7</sub>	Ductility factor	[]	1,	00	1,0	00	1,0	00
γMs	Partial safety factor 1):	[]			1,	,5		
Shear	loads: steel failure with lev	ver arm						
$M^0$ Rk,s	Characteristic bending moment:	[Nm]	12	6,5	218,3		421,2	
γMs	Partial safety factor 1):	[-]			1,	,5		
Shear	loads: concrete pry-out fa	ilure						
k <sub>8</sub>	Pry-out factor:	[mm]	2,33	2,00	2,55	2,00	2,66	2,00
γins	Installation safety factor:	[]			1,	,0		
Shear	loads: concrete edge failu	re						
I <sub>f</sub>	Effective length of fastener under shear loads:	[mm]	58,0 83,5		58,0	92,0	69,5	112,0
d <sub>nom</sub>	Outside fastener diameter:	[mm]	1	2	1	4	18	
γinst	Installation safety factor:	[]	_	1,0				_

<sup>1)</sup> In absence of other national regulations

THE screw anchor	
Performances	Annex C4
Characteristic values for shear loads	

Table C4: Displacements under service loads

			Performances								
Displ	Displacements under loads			6		3		10			
h <sub>nom</sub>	Nominal embedment depth:	[mm]	35	55	50	65	55	75	85		
Displ	acements under tension loa	ıds in ur	ncracked	d concre	ete						
N	Service tension load:	[kN]	1.98	6,61	4,48	8,41	6,26	10,48	12,85		
$\delta_{N0}$	Short term displacement:	[mm]	0,03	0,05	0,04	0,05	0,06	0,09	0,10		
$\delta_{N^\infty}$	Long term displacement:	[mm]	0,25	0,30	0,26	0,35	0,30	0,42	0,65		
Displ	acements under tension loa	ds in cr	acked c	oncrete							
N	Service tension load:	[kN]	1,81	4,62	3,14	5,88	4,38	7,34	8,99		
$\delta_{N0}$	Short term displacement:	[mm]	0,08	0,10	0,09	0,20	0,11	0,35	0,44		
δ <sub>N∞</sub>	Long term displacement:	[mm]	0,77	0,98	0,84	1,21	0,96	1,11	1,34		
Displ	acements under shear load	s in unc	racked o	concrete	)						
V	Service shear load:	[kN]	3,11	3,58	5,04	5,04	6,26	6,55	7,83		
$\delta_{V0}$	Short term displacement:	[mm]	1,01	1,27	0,50	0,50	0,70	0,81	0,92		
δ <sub>V∞</sub>	Long term displacement:	[mm]	1,51	1,90	0,75	0,75	1,05	1,21	1,38		
Displa	acements under shear loads in	cracked	concrete								
V	Service shear load:	[kN]	2,17	3,58	3,77	5,04	4,38	6,55	7,83		
$\delta_{V0}$	Short term displacement:	[mm]	0,88	1,27	0,43	0,50	0,60	0,81	0,92		
δ <sub>V∞</sub>	Long term displacement:	[mm]	1,32	1,90	0,64	0,75	0,90	1,21	1,38		

					Perforr	nances				
Displa	acements under loads		1	2	1	4	1	8		
h <sub>nom</sub>	Nominal embedment depth:	[mm]	75	105	75	115	90	140		
Displa	acements under tension loa	ıds in ur	ocracked	d concre	te					
Ν	Service tension load:	[kN]	10,35	17,87	10,35	20,67	13,57	27,77		
$\delta_{\text{N0}}$	Short term displacement:	[mm]	0,10	0,11	0,12	0,15	0,17	0,23		
δ <sub>N∞</sub>	Long term displacement:	[mm]	0,68	0,68	0,46	0,70	0,50	0,71		
Displacements under tension loads in cracked concrete										
Ν	Service tension load:	[kN]	7,24	12,51	7,24	14,47	9,50	19,44		
$\delta_{\text{N0}}$	Short term displacement:	[mm]	0,24	0,46	0,34	0,51	0,41	0,55		
δ <sub>N∞</sub>	Long term displacement:	[mm]	1,19	1,22	1,19	1,15	1,22	1,44		
Displa	acements under shear load	s in unc	racked o	concrete						
V	Service shear load:	[kN]	7,83	10,64	10,35	15,06	15,06	23,08		
$\delta_{V0}$	Short term displacement:	[mm]	0,76	1,15	0,85	1,26	0,75	1,43		
δ∨∞	Long term displacement:	[mm]	1,14	1,72	1,27	1,89	1,12	2,14		
Displa	acements under shear load	s in crac	ked cor	ncrete						
V	Service shear load:	[kN]	7,24	10,64	7,24	15,06	15,06	23,08		
$\delta_{V0}$	Short term displacement:	[mm]	0,72	1,15	0,80	1,26	0,75	1,43		
δ∨∞	Long term displacement:	[mm]	1,08	1,72	1,20	1,89	1,12	2,14		

THE screw anchor	
Performances	Annex C5
Displacements under tension and shear loads	

# Table C5: Characteristic values for resistance to fire

Characte	eristic values for re	sistance	to.	Performances							
fire	0110110 Value 01110	510141100		(	5	8	8		10		
h <sub>nom</sub>	Nominal embedment	depth:	[mm]	35	55	50	65	55	75	85	
Steel fai	lure										
		R30	[kN]	0,	26	0,	45		1,07		
NI	Characteristic	R60	[kN]	0,	23	0,	41		0,93		
$N_{Rk,s,fi}$	tension resistance:	R90	[kN]	0,	18	0,	32		0,71		
		R120	[kN]	0,	13	0,	23		0,57		
		R30	[kN]	0,	26	0,	45		1,07		
$V_{Rk,s,fi}$	Characteristic shear	R60	[kN]	0,	23		41		0,93		
V RK,S,fI	resistance:	R90	[kN]	0,			32		0,71		
		R120	[kN]	0,			23		0,57		
		R30	[kN]	0,		0,	52		1,52		
$M^0$ Rk,s,fi	Characteristic	R60	[kN]	0,20		0,46		1,32			
IVI RK,S,TI	bending resistance:	R90	[kN]	0,16		0,36		1,02			
		R120	[kN]	0,	11	0,	26	0,81			
Pull out	failure										
$N_{Rk,p,fi}$	Characteristic	R30 - R90	[kN]	1,25			2	2)			
4.7	resistance:	R120									
Concret	e cone failure <sup>1)</sup>										
$N_{Rk,p,fi}$	Characteristic	R30 - R90	[kN]	0,59	2,09	1,48	3,12	1,91	4,51	6,33	
, , , ,	resistance:	R120	[kN]	0,47	1,67	1,19	2,50	1,53	3,61	5,06	
S <sub>cr.N,fi</sub>	Critical spacing:	R30 - R120	[mm]				4 x h <sub>ef</sub>				
Smin,fi	Minimum spacing:	R30 - R120	[mm]	3	5	3	5		50		
C <sub>cr.N,fi</sub>	Critical edge distance:	R30 - R120	[mm]	2 x h <sub>ef</sub>							
C <sub>min,fi</sub>	Minimum edge distance:	R30 - R120	[mm]	$c_{min} = 2 \times h_{ef}$ ; if fire attack comes from more than one side, the edge distance of the anchor has to be $\geq 300 \text{ mm}$				the edge			
Concret	e pry out failure										
k <sub>8</sub>	Pry-out factor:	R30 - R120	[mm]	2,05	1,15	1,80	1,27	1,95	1,32	2,00	

<sup>&</sup>lt;sup>1)</sup> As a rule, splitting failure can be neglected since cracked concrete and reinforcement is assumed.

In absence of other national regulations the partial safety factor for resistance under fire exposure  $\gamma_{m,fi}$  = 1,0 is recommended

THE screw anchor	
Performances	Annex C6
Characteristic values for resistance to fire	

<sup>&</sup>lt;sup>2)</sup> Pull out failure is not decisive

# Table C6: Characteristic values for resistance to fire (cont)

Characte	eristic values for res	istance	to	Performances						
fire				1	12		14		18	
h <sub>nom</sub>	Nominal embedment	depth:	[mm]	75	105	75	115	90	140	
Steel fai	lure									
		R30	[kN]	2,	01	2,	99	4,	73	
NI=	Characteristic	R60	[kN]	1,	51	2,	24	3,	56	
$N_{Rk,s,fi}$	tension resistance:	R90	[kN]	1,	31	1,	94	3,	,07	
		R120	[kN]	1,			50	2,	,37	
		R30	[kN]	2,			99		,74	
$V_{Rk,s,fi}$	Characteristic shear	R60	[kN]	1,			24		,56	
V KK,S,TI	resistance:	R90	[kN]	1,3			94		,08	
		R120	[kN]	1,			50		,37	
		R30	[kN]		42		19	12,37		
$M^0_{Rk,s,fi}$	Characteristic	R60	[kN]	2,56		4,64		9,28		
IVI KK,S,II	bending resistance:	R90	[kN]	2,22		4,02		8,04		
		R120	[kN]	1,	71	3,	10	6,	,18	
Pull out	failure									
	Characteristic resistance:	R30								
$N_{Rk,p,fi}$		to	[kN]	2)	2)	2)	2)	2)	2)	
	4 11 4	R120								
Concret	e cone failure 1)			ı	ı	ı	ı	ı	1	
$N_{Rk,p,fi}$	Characteristic	R30 - R90	[kN]	4,41	10,97	4,41	13,98	6,93	22,86	
., ,	resistance:	R120	[kN]	3,53	8,78	3,53	11,18	5,55	18,29	
Scr.N,fi	Critical spacing:	R30 - R120	[mm]			4 :	k h <sub>ef</sub>			
Smin,fi	Minimum spacing:	R30 - R120	[mm]	75 80 90			90			
Ccr.N,fi	Critical edge distance:	R30 - R120	[mm]	2 x h <sub>ef</sub>						
C <sub>min</sub> ,fi	Minimum edge distance:	R30 - R120	[mm]	$c_{min} = 2 \times h_{ef}$ ; if fire attack comes from more than one side, the edge distance of the anchor has to be $\geq 300 \text{ mm}$						
Concret	e pry out failure									
k <sub>8</sub>		- R120	[mm]	2,33 2,00 2,55 2,00 2,66			2,00			

<sup>&</sup>lt;sup>1)</sup> As a rule, splitting failure can be neglected since cracked concrete and reinforcement is assumed.

In absence of other national regulations the partial safety factor for resistance under fire exposure  $\gamma_{m,fi}$  = 1,0 is recommended

THE screw anchor	
Performances	Annex C7
Characteristic values for resistance to fire	

<sup>&</sup>lt;sup>2)</sup> Pull out failure is not decisive