



Approval body for construction products and types of construction

#### **Bautechnisches Prüfamt**

An institution established by the Federal and Laender Governments



# European Technical Assessment

## ETA-15/0440 of 6 July 2015

English translation prepared by DIBt - Original version in German language

### **General Part**

Technical Assessment Body issuing the European Technical Assessment:

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 Deutsches Institut für Bautechnik

fischer injection system FIS EB

Bonded anchor for use in concrete

fischerwerke GmbH & Co. KG Otto-Hahn-Straße 15 79211 Denzlingen DEUTSCHLAND

fischerwerke

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

Guideline for European technical approval of "Metal anchors for use in concrete", ETAG 001 Part 5: "Bonded anchors", April 2013, used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011.

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### Specific Part

### 1 Technical description of the product

The fischer injection system FIS EM is a bonded anchor consisting of a cartridge with injection mortar fischer FIS EM and a steel element. The steel element consist of

- a threaded rod with washer and hexagon nut of sizes M8 to M30 or
- a reinforcing bar of sizes  $\phi = 8$  to 40 mm or

The steel element is placed into a drilled hole filled with injection mortar and is anchored via the bond between metal part, injection mortar and concrete.

The product description is 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 means for 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 values under static and quasi-static action for design according to TR 029 or CEN/TS 1992-4:2009, Displacements	See Annex C 1 to C 8
Characteristic values for seismic performance categories C1 and C2 for design according to Technical Report TR 045, Displacements	See Annex C 9 to C 12

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

Essential characteristic	Performance
Reaction to fire	Anchorages satisfy requirements for Class A1
Resistance to fire	No performance assessed

### 3.3 Hygiene, health and the environment (BWR 3)

Regarding dangerous substances there may be requirements (e.g. transposed European legislation and national laws, regulations and administrative provisions) applicable to the products falling within the scope of this European Technical Assessment. In order to meet the provisions of Regulation (EU) No 305/2011, these requirements need also to be complied with, when and where they apply.

### 3.4 Safety in use (BWR 4)

The essential characteristics regarding Safety in use are included under the Basic Works Requirement Mechanical resistance and stability.



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### 3.5 **Protection against noise (BWR 5)**

Not applicable.

- 3.6 Energy economy and heat retention (BWR 6) Not applicable.
- 3.7 Sustainable use of natural resources (BWR 7)

The sustainable use of natural resources was not investigated.

### 3.8 General aspects

The verification of durability is part of testing the essential characteristics. Durability is only ensured if the specifications of intended use according to Annex B are taken into account.

# 4 Assessment and verification of constancy of performance (AVCP) system applied, with reference to its legal base

According to Decision of the Commission of 24 June 1996 (96/582/EC) (OJ L 254 of 08.10.96 p. 62-65), the system of assessment and verification of constancy of performance (see Annex V and Article 65 Paragraph 2 to Regulation (EU) No 305/2011) given in the following table applies.

Product	Intended use	Level or class	System
Metal anchors for use in concrete (heavy-duty type)	For fixing and/or supporting concrete structural elements or heavy units such as cladding and suspended ceilings	_	1

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

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at Deutsches Institut für Bautechnik.

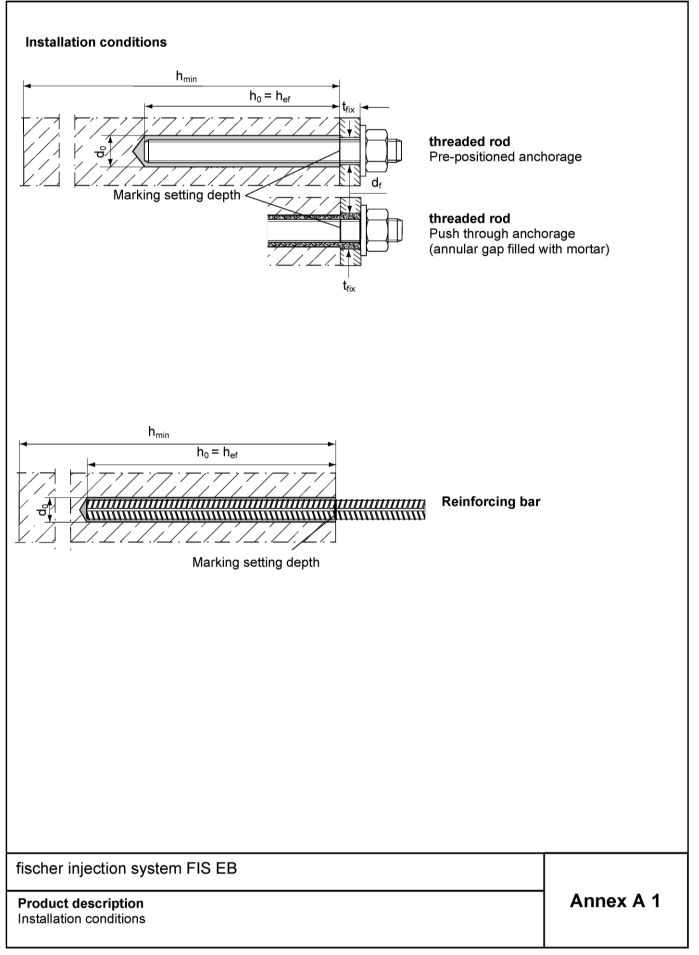
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Uwe Bender Head of Department *beglaubigt:* Baderschneider

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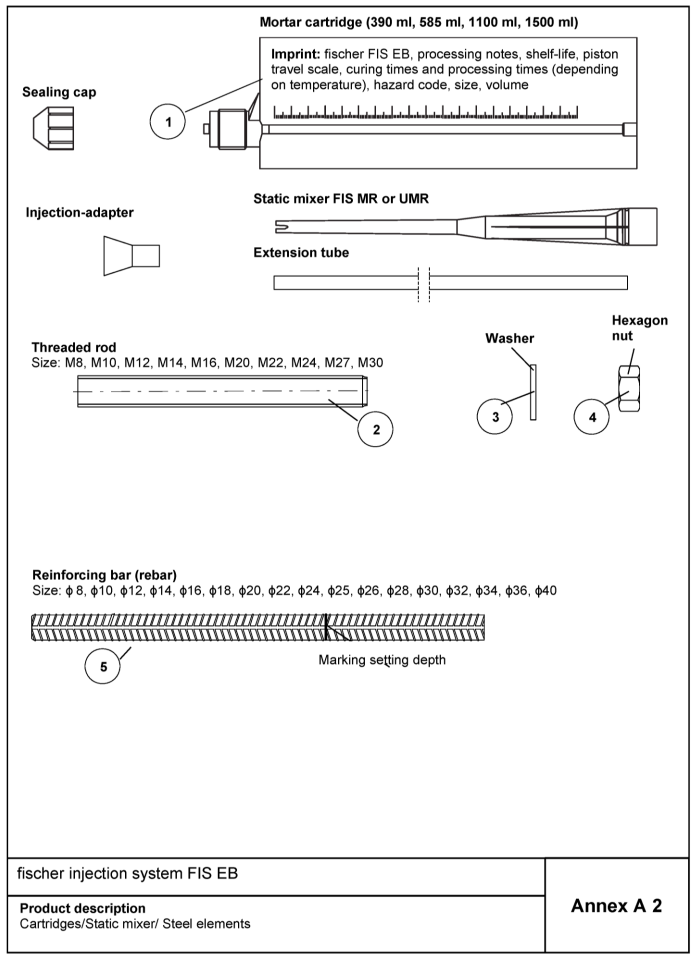


Table A1: Materials



Part	Designation	Ma	aterial
1	Mortar cartridge	Mortar, ha	ardener, filler
		Steel, zinc plated	Stainless steel A4
	Threaded rod	Property class 5.8 or 8.8; EN ISO 898-1: 2013	Property class 50, 70 or 80 EN ISO 3506:2009
2		zinc plated ≥ 5µm, EN ISO 4042:1999 A2K	1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362;
2		or hot-dip galvanised EN ISO 10684:2004	1.4062 EN 10088-1:2014
		$f_{uk} \le 1000 \text{ N/mm}^2$ A <sub>5</sub> > 12% fracture elongation	$f_{uk} \le 1000 \text{ N/mm}^2$ A <sub>5</sub> > 12% fracture elongation
3	Washer ISO 7089:2000	zinc plated ≥ 5µm, EN ISO 4042:1999 A2K or hot-dip galvanised EN ISO 10684:2004	1.4401; 1.4404; 1.4578;1.4571; 1.4439; 1.4362 EN 10088-1:2014
4	Hexagon nut	Property class 5 or 8; EN ISO 898-2:2013 zinc plated ≥ 5µm, ISO 4042:1999 A2K	Property class 50, 70 or 80 EN ISO 3506:2009 1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362
		or hot-dip galvanised EN ISO 10684:2004	EN 10088-1:2014
5	Reinforcing bar EN 1992-1-1:2004 and AC:2010, Annex C	Bars and de-coiled rods class $f_{yk}$ and k according to NDP or $f_{uk} = f_{tk} = k \cdot f_{vk}$	B or C with NCL of EN 1992-1-1/NA:2013

fischer injection system FIS EB

#### Product description Materials

Annex A 3



Specifications of	of intended u	se (part 1)							
Table B1: Ove	rview use cat	tegories and	d performance	categories					
Anchorages subje	ct to			FIS EB w	/ith				
		Threa	aded rod	Reinforcing bar					
Hammer drilling				all sizes					
Diamond drilling				all sizes					
Static and quasi static load, in	un- cracked concrete cracked concrete	all sizes	Tables: C1, C2, C5, C6	all sizes	Tables: C3, C4, C7, C8				
Seismic performance			Table C9	φ 10 - φ 32	Table C10				
category (only hammer drilling)	C2	M12, M16, M20, M24	Table C11						
Use category	Dry or wet concrete			all sizes					
	Flooded hole			all sizes					
Installation temper	rature			+5°C to +40°	C				
In-service temperature	Temperature range	-40°	°C to +72°C	(max. long term temperature +50°C and max. short term temperature +72°C)					

### **Base materials:**

- · Reinforced or unreinforced normal weight concrete according to EN 206-1:2013
- Strength classes C20/25 to C50/60 according to EN 206-1:2013

### Use conditions (Environmental conditions):

- Structures subject to dry internal conditions (zinc coated steel, stainless steel)
- Structures subject to external atmospheric exposure (including industrial and marine environment) and to permanently damp internal condition, if no particular aggressive conditions exist (stainless steel)

Note: Particular aggressive conditions are e.g. permanent, alternating immersion in seawater or the splash zone of seawater, chloride atmosphere of indoor swimming pools or atmosphere with extreme chemical pollution (e.g. in desulphurization plants or road tunnels where de-icing materials are used).

### fischer injection system FIS EB

Intended Use Specifications (part 1)



Specifications of intended use (part 2)

### Design:

- Anchorages have to be designed under the responsibility of an engineer experienced in anchorages and concrete work
- Verifiable calculation notes and drawings are prepared taking account of the loads to be anchored. The position of the anchor is indicated on the design drawings (e. g. position of the anchor relative to reinforcement or to supports, etc.)
- Anchorages under static or quasi-static actions are designed in accordance with EOTA Technical Report TR 029 "Design of bonded anchors" Edition September 2010 or CEN/TS 1992-4:2009
- Anchorages under seismic actions (cracked concrete) have to be designed in accordance with:
- EOTA Technical Report TR 045 "Design of Metal Anchors under Seismic Action", Edition February 2013
- Anchorages shall be positioned outside of critical regions (e.g. plastic hinges) of the concrete structure.
- Fastenings in stand-off installation or with a grout layer are not allowed.

#### Installation:

- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.
- In case of aborted hole: The hole shall be filled with mortar
- Marking and keeping the effective anchorage depth
- Overhead installation is allowed

# Commercial standard threaded rods, washers and hexagon nuts may also be used if the following requirements are fulfilled:

- Materials, dimensions and mechanical properties according to Annex A 3, Table A1
- Inspection certificate 3.1 according to EN 10204:2004, the documents should be stored
- Marking of embedment depth

### fischer injection system FIS EB

Intended Use Specifications (part 2)

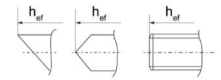


Table B2: Ir	nstallation	parame	eters fo	r thre	aded	rods							
Size				M8	M10	M12	M14	M16	M20	M22	M24	M27	M30
Width across fla	t		SW	13	17	19	22	24	30	32	36	41	46
Nominal drill bit	Nominal drill bit diameter d <sub>0</sub> [mm]				14	14	16	18	24	25	28	30	35
Depth of drill ho	[mm]	$h_0 = h_{ef}$											
Effective anchor	age	$\mathbf{h}_{\mathrm{ef,min}}$	[mm]	60	60	70	75	80	90	93	96	108	120
depth		<b>h</b> <sub>ef,max</sub>	[mm]	160	200	240	280	320	400	440	480	540	600
Minimum spacing and minimum edge distance	Sn	<sub>nin</sub> = c <sub>min</sub>	[mm]	40	45	55	60	65	85	95	105	120	140
Diameter of	pre- positioned anchorage	d <sub>f</sub>	[mm]	9	12	14	16	18	22	24	26	30	33
clearance hole in the fixture <sup>1)</sup>	push through anchorage	d <sub>f</sub>	[mm]	14	16	16	18	20	26	28	30	33	40
Minimum thickne concrete membe	[mm]	h <sub>ef</sub>	+ 30 ≥′	100			ł	n <sub>ef</sub> + 2d	0				
Maximum torque moment	Э	T <sub>inst,max</sub>	[Nm]	10	20	40	50	60	120	135	150	200	300

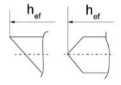
<sup>1)</sup> For larger clearance holes in the fixture see TR 029, 4.2.2.1 or CEN/TS 1992-4-1:2009, 5.2.3.1

### fischer threaded rod:

Alternative point geometry threaded rod FIS A



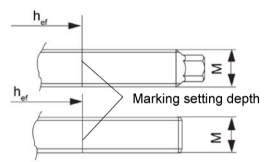
Alternative point geometry threaded rod RGM



Marking (on random place): Property class 8.8, property class 80: • Stainless steel A4, property class 50: ••

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Intended Use Installation parameters threaded rods Alternative head geometry threaded rod FIS A and RGM



### Deutsches Institut für Bautechnik

-		ф	8	10	12	14	16	18	20	22	24
Nominal drill bit diameter	d <sub>o</sub>	[mm]	12	14	16	18	20	25	25	30	30
Drill hole depth	h <sub>0</sub>	[mm]					$h_0 = h_{ef}$				
	h <sub>ef,min</sub>	[mm]	60	60	70	75	80	85	90	94	98
Effective anchorage depth	h <sub>ef,max</sub>	[mm]	160	200	240	280	320	360	400	440	480
Minimum spacing and minimum edge distance	$s_{min} = c_{min}$	[mm]	40	45	55	60	65	75	85	95	105
Minimum thickness of concrete member	h <sub>min</sub>	[mm]		⊦ 30 I00	0						
Reinforcing bar		ф	25	26	28	30	32	34	36	40	
Nominal drill bit diameter	d <sub>o</sub>	[mm]	30	35	35	40	40	40	45	55	
Drill hole depth	h <sub>0</sub>	[mm]					$h_0 = h_{ef}$				L
	h <sub>ef,min</sub>	[mm]	100	104	112	120	128	136	144	160	
Effective anchorage depth	h <sub>ef,max</sub>	[mm]	500	520	560	600	640	680	720	800	
Minimum spacing and minimum edge distance	$s_{min} = c_{min}$	[mm]	110	120	130	140	160	170	180	200	
Minimum thickness of concrete member	h <sub>min</sub>	[mm]					h <sub>ef</sub> + 2d	0			
<ul> <li>Minimum value of</li> <li>The rib height h m</li> <li>(φ = nominal bar s</li> </ul>	nust be 0,05	•	≤ 0,07	• φ	EN 199	2-1-1:2	004+A(	C:2010			
(φ = horman bar s	5120, H = Hip I	licigiti e									

¥



Table B	4: Para	amete	ers of	steel	brush	FIS E	BS Ø								
Drill bit diameter	[mm]	12	14	16	18	20	24	25	28	30	32	35	40	45	55
Steel brush diameter d <sub>b</sub>	[mm]	14	16	2	20 25 26 27		27	30	40			42	47	58	
	lik.	. 1111a 1111a	1110 1110 111	10. Illio Illio, 1	llia, illia, illia	111111 111111 111	la Illa Illa I	110.1110.1110	ıl						
٩				9.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	//////////////////////////////////////		//////////////////////////////////////		$\sim$	$\sim$	$\sim$	$\sim$	X		

### Table B5: Maximum processing time of the mortar and minimum curing time

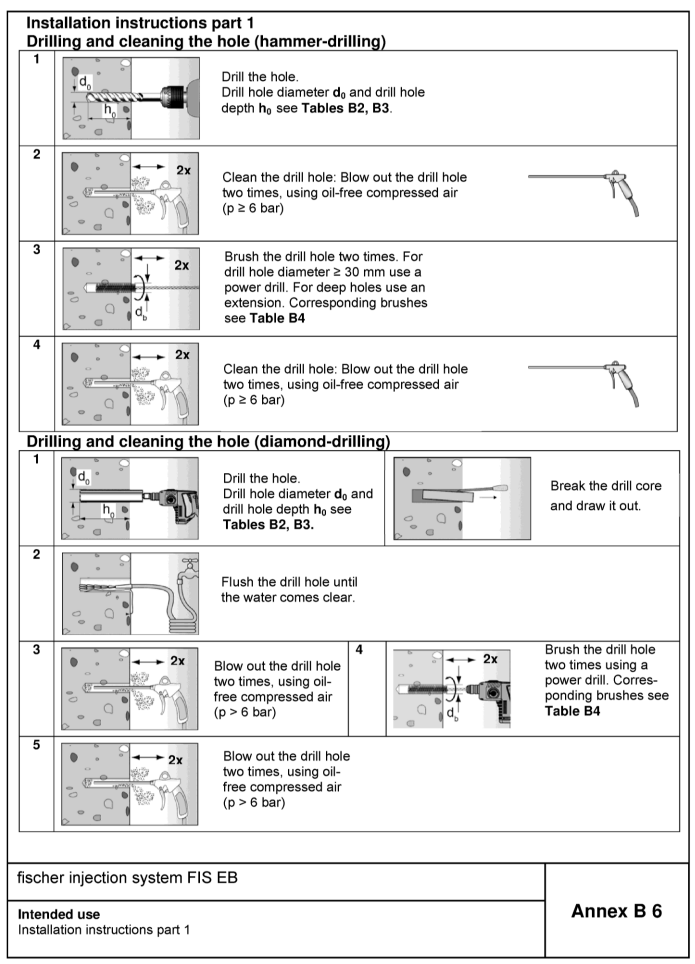
System temperature [°C]	Maximum processing time [minutes]	Minimum curing time <sup>1)</sup> [hours]
+5 to +10	120	45
≥ +10 to +20	30	22
≥ +20 to +30	14	12
≥ +30 to +40	7	6

<sup>1)</sup> In wet concrete or flooded holes the curing times must be doubled.

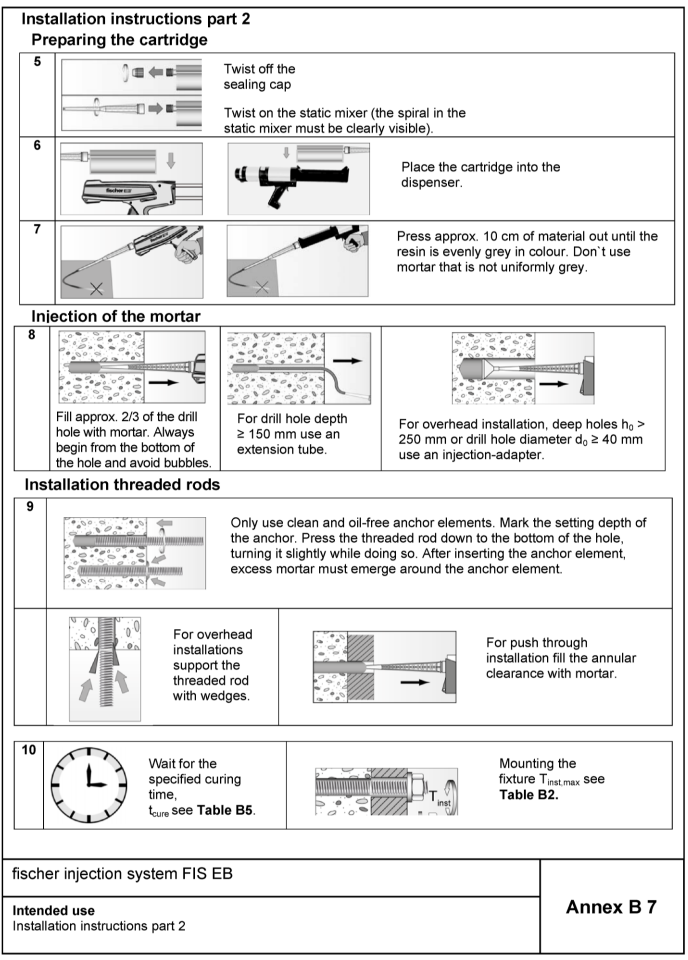
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### Intended Use Cleaning tools Processing times and curing times











	llation instructions par llation reinforcing bars	
9		Only use clean and oil-free reinforcing bars. Mark the setting depth of the reinforcing bar. Using a turning movement, push the reinforcement bar vigorously into the filled hole up to the insertion depth marking.
		When reaching the setting depth mark, excess mortar must emerge from the mouth of the drill hole.
10		for the specified curing time ee <b>Table B5</b> .

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Intended use Installation instructions part 3



Table C1: Ch cra				of resis concret		e for t	hread	ed ro	ds un	der te	ensior	load	s in u	n-		
Size					M8	M10	M12	M14	M16	M20	M22	M24	M27	M30		
Installation	-	nd wet ncrete	γ <sub>2</sub>	[-]			1	,0				1	,2			
safety factor	floode	d hole	— γinst	[-]			1,4 <sup>2)</sup>				1,4					
Steel failure																
Characteristic resi	istance	Э	$N_{Rk,s}$	[kN]					A <sub>s</sub> :	κ f <sub>uk</sub>						
Combined pullou	it and	concre	ete cone	failure												
Diameter of calcul			d	[mm]	8	10	12	14	16	20	22	24	27	30		
Characteristic bo	ond re	sistanc	e in un-	cracked	concr	ete C2	0/25									
hammer-drilling (d		l wet co	,													
Temperature rang	e <sup>1)</sup>		$\tau_{Rk,ucr}$	[N/mm <sup>2</sup> ]	11	10	10	9	9	8	8	8	7,5	7,5		
hammer-drilling (fl		l hole)														
Temperature rang	e <sup>1)</sup>		$\tau_{Rk,ucr}$	[N/mm <sup>2</sup> ]	11	10	10	9	8	7,5	7	7	6	6		
diamond-drilling (d		d wet co														
Temperature rang	e <sup>1)</sup>		$\tau_{Rk,ucr}$	[N/mm <sup>2</sup> ]	11	10	8	7,5	7,5	7	6	6	5,5	5,5		
diamond-drilling (f	looded	d hole)														
Temperature rang	e <sup>1)</sup>		$\tau_{Rk,ucr}$	[N/mm <sup>2</sup> ]	11	10	8	7,5	7,5	7	6	6	5,5	5,5		
Factor for un-crac	ked co	oncrete	$k_{ucr}$	[-]					10	),1						
Characteristic bo	ond re	sistanc	e in cra	cked con	crete	C20/2	5									
hammer and diam	ond d	rilling (c	lry and v	vet concre	ete)											
Temperature rang	e <sup>1)</sup>		$\tau_{Rk,cr}$	[N/mm <sup>2</sup> ]	5	5	5	5	4	4	5	5	5	5		
hammer and diam	ond d	rilling (f	looded h	ole)												
Temperature rang	e <sup>1)</sup>		$\tau_{Rk,cr}$	[N/mm <sup>2</sup> ]	4	5	5	5	4	4	4	4	4	4		
Factor for cracked	l concr	rete	$k_{cr}$	[-]					7	,2						
			C25/30	[-]					1,	02						
			C30/37	[-]					1,	04						
Increasing factor			C35/45	[-]					1,	06						
for $\tau_{Rk}$		$\Psi_{c}$ .	C40/50	[-]					1,	07						
			C45/55	[-]					1,	08						
			C50/60	[-]					1,	09						
Splitting failure																
		h / h,	<sub>∋f</sub> ≥2,0	[mm]					1,0	h <sub>ef</sub>						
Edge distance	C <sub>cr,sp</sub>	2,0>h/	′h <sub>ef</sub> >1,3	[mm]				4	1,6 h <sub>ef</sub>	– 1,8 ľ	ו					
		h / h,	<sub>∍f</sub> ≤1,3	[mm]					2,26	3 h <sub>ef</sub>						
Axial distance	S <sub>cr,sp</sub>			[mm]					2 c	cr,sp						
<sup>1)</sup> See Annex B <sup>2)</sup> For use in crac	1 cked c	oncrete	e (floode	d hole) the	e insta	llation	safety	factor	can be	reduc	ed to 1	1,2.				

fischer injection system FIS EB

**Performances** Design of bonded anchors Static or quasi-static action in tensions



Size			M8	M10	M12	M14	M16	M20	M22	M24	M27	M30
Installation safety factor	$\gamma_2 = \gamma_{inst}$	[-]					1	0				
Steel failure without lever an	n											
Characteristic resistance	$V_{Rk,s}$	[kN]	0,5 A <sub>s</sub> x f <sub>uk</sub>									
Ductility factor acc. to CEN/TS 1992-4-5:2009 Section 6.3.2.1	k <sub>2</sub>	[-]	0,8									
Steel failure with lever arm												
Characteristic resistance	${\sf M}^{\sf O}_{\sf Rk,s}$	[Nm]					1,2 x V	$V_{el} \ge f_{ul}$	(			
Concrete pryout failure												
Factor k acc. to TR029 Section 5.2.3.3 resp. $k_3$ acc. to CEN/TS 1992-4-5:2009 Section 6.3.3	k <sub>(3)</sub>	[-]	2,0									
Concrete edge failure												
Effective length of anchor	۱ <sub>f</sub>	[mm]				lf	= min (	(h <sub>ef</sub> ; 8 (	d)			
Diameter of calculation	d	[mm]	8	10	12	14	16	20	22	24	27	30

fischer injection system FIS EB

**Performances** Design of bonded anchors Static or quasi-static action under shear loads



Table C3: Cha un-c	racteristic va cracked conc					reinfo	rcing	bars u	Inder	tensio	n load	s in
Reinforcing bar			ф	8	10	12	14	16	18	20	22	24
Installation safety factor	dry and wet concrete flooded hole	γ2 = γinst	[-]				1,0	1,4			1	,2
Combined pullout a								.,.				
Diameter of calculation		[mn		8	10	12	14	16	18	20	22	24
Characteristic bond		•	-	concr	ete							
hammer-drilling (dry												
Temperature range <sup>1)</sup>	$ au_{Rk,ucr}$		/mm²]	11	10	10	9	9	9	8	8	8
hammer-drilling (floor		<b>1</b>	1				-	-	-	-	-	-
Temperature range <sup>1)</sup>	$\tau_{\rm Rk,ucr}$	[N	/mm²]	11	10	9	8	7,5	8	7,5	7	7
Reinforcing bar	• RK, ucr		<u>ф</u>	25	26	28	30	32	34	36	40	
			Ψ	25	20	20	50	52	54	50	40	-
Installation	dry and wet concrete	γ <sub>2</sub> =	[-]				1	,2				-
safety factor	flooded hole	γinst	[-]				1	,4				-
Combined pullout a	nd concrete co	one fa	ilure					-				
Diameter of calculation	on d	[mn	n]	25	26	28	30	32	34	36	40	-
Characteristic bond	resistance in	un-cr	acked	concr	ete							
hammer-drilling (dry	and wet concret	te)										
Temperature range <sup>1)</sup>	$ au_{Rk,ucr}$	[N	/mm²]	8	7,5	7,5	7,5	7,5	7,5	7,5	7	-
hammer-drilling (floo												
Temperature range <sup>1)</sup>	$ au_{Rk,ucr}$	[N	/mm²]	6	6	6	6	5,5	5,5	5,5	5,5	-
<sup>1)</sup> See Annex B 1												
fischer injection s	system FIS E	В										

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Table C3.1:	Characteristic v un-cracked con				nce fo nond-c		orcing	bars	under	tensio	n load	s in
Reinforcing bar			φ	8	10	12	14	16	18	20	22	24
Installation	dry and wet concrete	γ2 =	[-]				1,0				1	,2
safety factor	flooded hole	γinst	[-]					1,4				
	ond resistance in		cked	concr	ete C20	/25						
	dry and wet concre	,										
Temperature range		[N/r	nm²]	11	10	8	7,5	7,5	7	7	6	6
diamond-drilling (												
Temperature range	$ au_{Rk,ucr}$	[N/r	nm²]	11	10	8	7,5	7,5	7	7	6	6
Reinforcing bar			ф	25	26	28	30	32	34	36	40	-
Installation	dry and wet concrete	γ2 =	[-]				1	,2				-
safety factor	flooded hole	$\gamma_{\text{inst}}$	[-]				1	,4				-
Characteristic be	ond resistance in	un-cra	cked	concr	ete C20	/25						
diamond-drilling (	dry and wet concre	te)										
Temperature range	1) $ au_{Rk,ucr}$	[N/r	nm²]	6	5,5	5,5	5,5	5,5	5	5	5	-
diamond-drilling (	flooded hole)											
Temperature range	1) $ au_{Rk,ucr}$	[N/r	nm²]	6	5,5	5,5	5,5	5,5	5	5	5	-
Factor for un- cracked concrete	k <sub>ucr</sub>	[-]						10,1				
<sup>1)</sup> See Annex B	1											

fischer injection system FIS EB

**Performances** Design of bonded anchors Static or quasi-static action in tension



	acteristic v icked conc						-		unde	r tens	ion loa	ads
Reinforcing bar			ф	8	10	12	14	16	18	20	22	24
dr Installation	y and wet concrete	γ2	[-]	-			1	,0			1	,2
safety factor flo	oded hole	= γ <sub>inst</sub>	[-]	-			1,2				1,4	
Characteristic bond resi	stance in cr		concr	ete C2	0/25							
hammer and diamond drill	ing (dry and	l wet c	oncrete	e)								
Temperature range <sup>1)</sup>	$ au_{Rk,cr}$	٩]	l/mm²]	5	5	5	5	4	4	4	5	5
hammer and diamond drill		l hole)										
Temperature range <sup>1)</sup>	$\tau_{Rk,cr}$	۱]	l/mm²]	4	4,5	4,5	4	4	4	4	4	4
Reinforcing bar			ф	25	26	28	30	32	34	36	40	
dr Installation	y and wet concrete	γ <sub>2</sub> =	[-]				1	,2				-
safety factor flo		- γ <sub>inst</sub>	[-]				1	4				-
Characteristic bond resi				ete C2	0/25							
hammer and diamond drill	ing (dry and	wet co	oncrete	)								
Temperature range <sup>1)</sup>	$\tau_{Rk,cr}$	۸]	l/mm²]	5	5	5	5	3,5	3,5	3,5	3,5	-
hammer and diamond drill		hole)										
Temperature range <sup>1)</sup>	$ au_{Rk,cr}$	٩]	l/mm²]	4	4	4	4	3,5	3,5	3,5	3,5	-
Factor for cracked concret	е	$k_{cr}$	[-]					7,2				
		5/30	[-]					1,02				
		0/37	[-]					1,04				
Increasing factor for $\Psi_{c}$		5/45	[-]					1,06				
τ <sub>Rk</sub>		0/50	[-]					1,07				
		5/55 0/60	[-]					1,08				
Splitting failure	050	J/6U	[-]					1,09				
	h/h <sub>ef</sub> 2	≥2.0	[mm]					1,0 h <sub>ef</sub>				
Edge distance c <sub>cr.sp</sub>	2,0>h/h <sub>ef</sub> >		[mm]				4,6	h <sub>ef</sub> – 1				
	h/h <sub>ef</sub> s		[mm]					2,26 h <sub>e</sub>				
Axial distance	5	S <sub>cr,sp</sub>	[mm]					2 c <sub>cr,sp</sub>				
<sup>1)</sup> See Annex B 1												

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**Performances** Design of bonded anchors Static or quasi-static in tension



Reinforcing bar		φ	8	10	12	14	16	18	20	22	24
Diameter of calculation	d	[mm]	8	10	12	14	16	18	20	22	24
Reinforcing bar		ф	25	26	28	30	32	34	36	40	
Diameter of calculation	d	[mm]	25	26	28	30	32	34	36	40	-
Installation safety factor	$\gamma_2 = \gamma_{\text{inst}}$	[-]					1,0				
Steel failure without lever	' arm										
Characteristic resistance	$V_{Rk,s}$	[kN]				0	,5 A <sub>s</sub> x '	f <sub>uk</sub>			
Ductility factor acc. to CEN/TS 1992-4-5:2009 Section 6.3.2.1	k <sub>2</sub>	[-]					0,8				
Steel failure with lever arr	n										
Characteristic resistance	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]				1,2	x W <sub>el</sub> x	k f <sub>uk</sub>			
Concrete pryout failure											
Factor k acc. to TR029 Section 5.2.3.3 resp. $k_3$ acc. to CEN/TS 1992-4- 5:2009 Section 6.3.3	k <sub>(3)</sub>	[-]					2,0				
Concrete edge failure											
Effective length of anchor	lf	[mm]				$I_f = r$	nin (h <sub>ef</sub>	8 d)			

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**Performances** Design of bonded anchors Static or quasi-static action under shear loads



Table C5: Displacements	s under tension	load f	or threa	aded r	ods <sup>1)</sup>								
Size M8 M10 M12 M16 M20 M24 M27 M30													
Un-cracked and cracked concrete; temperature range													
Displacement δ <sub>N0</sub> - Factor [mm/(N/mm <sup>2</sup> )] 0,07 0,08 0,09 0,10 0,11 0,12 0,13 0,13													
Displacement $\delta_{N^{\infty}}$ - Factor	[mm/(N/mm <sup>2</sup> )]	0,13	0,14	0,15	0,17	0,17	0,18	0,19	0,19				

<sup>1)</sup> Calculation of the displacement

 $\delta_{N0} = \delta_{N0} - \text{Factor} \cdot \tau$ 

 $\delta_{N\infty} = \delta_{N\infty} - Factor \cdot \tau$ 

( $\tau$ : design bond strength)

Table C6: Displacements under shear load for threaded rods<sup>1)</sup>

Size			M8	M10	M12	M16	M20	M24	M27	M30
Un-cracked an	d cracked co	ncrete; temperatu	re rang	je						
Displacement	$\delta_{V0}$ - Factor	[mm/kN]	0,18	0,15	0,12	0,09	0,07	0,06	0,05	0,05
Displacement	δ <sub>∨∞</sub> - Factor	[mm/kN]	0,27	0,22	0,18	0,14	0,11	0,09	0,08	0,07

<sup>1)</sup> Calculation of the displacement

 $\delta_{V0} = \delta_{V0} - Factor \cdot V$ 

 $\delta_{V_{\infty}} = \delta_{V_{\infty}}$  - Factor V (V: design shear resistance)

Performances Displacements threaded rods



	Size			φ	8	10	12	14	16	20	25	28	32
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Jn-cracked and	cracked conc	rete		I				_				
<sup>1)</sup> Calculation of the displacement $\delta_{N0} = \delta_{N0} - Factor \cdot \tau$ $\delta_{N\infty} = \delta_{N\infty} - Factor \cdot \tau$ ( $\tau$ : design bond strength) <b>Table C8:</b> Displacements under shear load for reinforcing bars <sup>1)</sup> <b>Size</b> $\phi$ 8 10 12 14 16 20 25 28 32 <b>Un-cracked and cracked concrete</b> Displacement $\delta_{V0} - Factor$ [mm/kN] 0,18 0,15 0,12 0,10 0,09 0,07 0,06 0,05 0,05 Displacement $\delta_{V\infty} - Factor$ [mm/kN] 0,27 0,22 0,18 0,16 0,14 0,11 0,09 0,08 0,06 <sup>1)</sup> Calculation of the displacement $\delta_{V0} = \delta_{V0} - Factor V$ $\delta_{V\infty} = \delta_{V\infty} - Factor V$	Displacement	$\delta_{N0}$ - Factor	[mm/(N/m	1m²)]	0,07	0,08	0,09	0,09	0,10	0,11	0,12	0,13	0,13
$\begin{split} & \delta_{N0} = \delta_{N0} - Factor \cdot \tau \\ & \delta_{N\infty} = \delta_{N\infty} - Factor \cdot \tau \\ & (\tau: design bond strength) \end{split}$ <b>Fable C8:</b> Displacements under shear load for reinforcing bars <sup>1)</sup> <b>Size \$\phi\$ 8 10 12 14 16 20 25 28 32 Un-cracked and cracked concrete</b> Displacement $\delta_{V0} - Factor [mm/kN] 0,18 0,15 0,12 0,10 0,09 0,07 0,06 0,05 0,05 0,05 0,05 0,06 0,05 0,02 0,18 0,16 0,14 0,11 0,09 0,08 0,06 0,06 0,05 0,05 0,05 0,05 0,05 0,05$	)isplacement	δ <sub>N∞</sub> - Factor	[mm/(N/m	1m²)]	0,12	0,13	0,13	0,15	0,16	6 0,16	6 0,18	0,20	0,20
Un-cracked and cracked concrete Displacement $\delta_{V0}$ - Factor [mm/kN] 0,18 0,15 0,12 0,10 0,09 0,07 0,06 0,05 0,05 Displacement $\delta_{V\infty}$ - Factor [mm/kN] 0,27 0,22 0,18 0,16 0,14 0,11 0,09 0,08 0,06 <sup>1)</sup> Calculation of the displacement $\delta_{V0} = \delta_{V0}$ - Factor V $\delta_{V\infty} = \delta_{V\infty}$ - Factor V	$\delta_{N\infty} = \delta_{N\infty} - F$ ( $\tau$ : design bo	Factor. τ ond strength)	under she	ar loa	id for	reinfo	rcing	bars	1)				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Size		φ	8	10	1:	2	14	16	20	25	28	32
Displacement $\delta_{V^{\infty}}$ - Factor [mm/kN] 0,27 0,22 0,18 0,16 0,14 0,11 0,09 0,08 0,06 <sup>1)</sup> Calculation of the displacement $\delta_{V0} = \delta_{V0}$ - Factor V $\delta_{V^{\infty}} = \delta_{V^{\infty}}$ - Factor V	Jn-cracked and	d cracked con	crete										
<sup>1)</sup> Calculation of the displacement $\delta_{V0} = \delta_{V0}$ - Factor V $\delta_{V\infty} = \delta_{V\infty}$ - Factor V	Displacement	$\delta_{V0}$ - Factor	[mm/kN]	0 10									
$\begin{array}{l} \delta_{V0} = & \delta_{V0} - \text{Factor} \cdot V \\ \delta_{V\infty} = & \delta_{V\infty} - \text{Factor} \cdot V \end{array}$	N' 1			0,10	0,1	5 0,1	12 0	,10	0,09	0,07	0,06	0,05	0,05
	<sup>1)</sup> Calculation ( $\delta_{V0} = \delta_{V0} - F$ $\delta_{V\infty} = \delta_{V\infty} - F$	of the displacem factor V factor V	[mm/kN]	-	-	·		-				,	

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**Performances** Displacements reinforcing bars



Table C9A		Characteristic values of under seismic action p												Μ
Size					M8	M10	M12	M14	M16	M20	M22	M24	M27	M30
Installation	dry and wet concrete		γ <sub>2</sub> =	[-]			1	,0				. 1	,2	
safety factor	flooded hole	e	$\gamma_{inst}$	[-]			1,2					1,4		
Characteristi	c resistance	tension	ension load, steel		l failur	e								
	Zinc plated	Propert	у	5.8	-	29	43	58	79	123	152	177	230	281
N <sub>Rk,s,C1</sub>	steel	class		8.8	-	47	68	92	126	196	243	282	368	449
	Otainlass	Duomout	Property 50		-	29	43	58	79	123	152	177	230	281
[kN]	Stainless steel A4	class	roperty 70		-	41	59	81	110	172	212	247	322	393
			80	-	47	68	92	126	196	243	282	368	449	
Characteristi	bond resistance, combine		ined p	oullout	and c	oncret	e cone	e failur	e					
(dry and wet c	concrete)													
Temperature	range <sup>2)</sup>	τ <sub>Rk,C1</sub> [N/r		mm²]	-	4,9	4,9	4,6	4,0	4,0	4,6	4,6	4,6	4,6
(flooded hole)														
Temperature	range 2)	$\tau_{\rm Rk,C1}$	[N/	mm²]	-	4,7	4,7	4,5	4,0	4,0	4,0	4,0	4,0	4,0
Characteristi	c resistance	shear lo	ad, s	steel f	ailure	withou	ıt leve	r arm						
	Zinc plated	Property	/	5.8	-	15	21	29	39	61	76	89	115	141
V <sub>Rk,s,C1</sub>	steel	class		8.8	-	23	34	46	63	98	122	141	184	225
	Stainless	Bronort	,	50	-	15	21	29	39	61	76	89	115	141
[kN]	steel A4	Property class	/	70	-	20	30	40	55	86	107	124	161	197
		0.000		80	-	23	34	46	63	98	122	141	184	225
Installation sa	fety factor	$\gamma_2$	=γ <sub>inst</sub>	[-]					1,	0				

 $^{1)}$  For fischer threaded rods FIS A / RGM the factor for steel ductility is 1,0  $^{2)}$  See Annex B 1

## fischer injection system FIS EB

Performances Design of bonded anchors Seismic performances C1



Table C9B: Characteristic values of reaction performance cate										ods ur	nder s	eismi	С	
Size				M8 M10 M12 M14 M16 M20 M22 M24 M27 M										
Installatior	n safety factor						S	ee Ta	ble C9	A				
Characteri failure	stic resistance to	ension load,	steel				S	ee Ta	ble C9	A				
	haracteristic bond resistance, combined ullout and concrete cone failure						S	ee Tal	ble C9	A				
Characteri	haracteristic resistance shear load, steel f				vithout	t lever	arm							
	Zinc plated Property 5.8			-	11	15	20	27	43	53	62	81	99	
V <sub>Rk,s,C1</sub>	steel	class	8.8	-	16	24	32	44	69	85	99	129	158	
			50	-	11	15	20	27	43	53	62	81	99	
[kN]		Property	70	-	14	21	28	39	60	75	87	113	138	
	steel A4	01033	80	-	16	24	32	44	69	85	99	129	158	
Installation	nstallation safety factor $\gamma_2 = \gamma_{inst}$ [-]		-					1,0						

fischer injection system FIS EB

**Performances** Design of bonded anchors Seismic performances C1



Table C1	0: Characteristic performance						-	s und	er sei	smica	action	
Reinforcing	bar		φ	8	10	12	14	16	18	20	22	24
Installation	dry and wet concrete	γ <sub>2</sub> =	[-]	-			1	,0			1	,2
safety factor	flooded hole	— γinst	[-]	-			1,2				1,4	
	ic resistance tens	ion load, s	steel failur	e								
N <sub>Rk,s, C1</sub>			[kN]	-	44	63	85	111	140	173	209	249
	ic bond resistanc	e, combine	ed pullout	and co	oncret	e cone	e failur	e				
(dry and wet	,											
Temperature	-	$\tau_{\rm Rk,C1}$	[N/mm²]	-	4,9	4,9	4,6	4,0	4,0	4,0	4,6	4,6
(flooded hole												
Temperature	range ''	τ <sub>Rk,C1</sub>	[N/mm²]	-	4,7	4,7	4,1	4,1	4,0	4,0	4,0	4,0
	ic resistance shea	ar load, ste	el failure	withou	ıt leve	r arm						
V <sub>Rk,s,C1</sub>			[kN]	-	15	22	30	39	49	61	74	88
Installation sa	afety factor	$\gamma_2 = \gamma_{ir}$	nst <b>[-]</b>					1,0				
Reinforcing	bar		φ	25	26	28	30	32	34	36	40	-
Installation	dry and wet concrete	γ <sub>2</sub> =	[-]				1	,2				-
safety factor	flooded hole	— γinst	[-]				1	,4				-
Characterist	ic resistance tens	ion load, s	steel failur	e						_		
N <sub>Rk,s,C1</sub>			[kN]	270	292	339	389	443	-	-	-	-
Characterist	ic bond resistanc	e, combine	ed pullout	and co	oncret	e cone	e failur	e				
(dry and wet	,											
Temperature	range <sup>1)</sup>	$\tau_{\rm Rk,C1}$	[N/mm²]	4,6	4,6	4,6	4,6	3,4	-	-	-	-
(flooded hole)	/											
Temperature	range <sup>1)</sup>	$\tau_{\rm Rk,C1}$	[N/mm²]	4,0	4,0	4,0	4,0	3,4	-	-	-	-
Characterist	ic resistance shea	ar Ioad, ste	el failure	withou	ıt leve	r arm		_		_	_	
V <sub>Rk,s,C1</sub>			[kN]	95	102	119	137	155	-	-	-	-
Installation sa	afety factor	$\gamma_2 = \gamma_{ir}$	nst <b>[-]</b>					1,0				
<sup>1)</sup> See Anne	x B 1											

fischer injection system FIS EB

**Performances** Design of bonded anchors Seismic performances C1



Size					M8	M10	M12	M14	M16	M20	M22	M24	M27	M30
0.20														
Installation safety	dry and wet concrete		γ <sub>2</sub> =	[-]	-	-	1,0	-	1,0	1,0	-	1,2	-	-
factor	flooded hole		γinst	[-]	-	-	1,2	-	1,2	1,4	-	1,4	-	-
Characteris	stic resistance	e ter	nsion le	oad, stee	el failu	ire								
	Zinc plated	Pro	operty	5.8	-	-	39		72	108	-	177	-	-
N <sub>Rk,s, C2</sub>	steel	cla	SS	8.8	-	-	61	-	116	173	-	282	-	-
	Staiplage	Dre		50	-	-	39	-	72	108	-	177	-	-
[kN]	Stainless steel A4	cla	operty ss	70	-	-	53	-	101	152	-	247	-	-
				80	-	-	61	-	116	173	-	282	-	-
	stic bond resi				pullou	t and o	-	ete cor		<u> </u>	/ and \	1	ncrete	)
Temperatur	-			[N/mm²]	-	-	1,5	-	2,5	1,3	-	1,7	-	-
	stic bond resi		-		pullou	t and o		ete cor		· ·	oded I	<u>,</u>		
Temperatur	e range "	$\tau_{\rm F}$	Rk,C2	[N/mm²]	-	-	1,6	-	2,5	1,3	-	1,4	-	-
Displaceme	ents													
$\delta_{N,(DLS)}$ - Fac			[mm/(	N/mm²)]	-	-	0,09	_	0,10	0,11	-	0,12	-	-
$\delta_{N,(ULS)}$ - Fac				N/mm <sup>2</sup> )]	-	-	0,15	-	0,17	0,17	_	0,18	-	-
UN,(ULS) 140			[				0,10		•,	0,		0,10		
Characteris	stic resistance	e sh	ear loa	d, steel	failure	witho	ut lev	er arm						
	Zinc plated	Pro	operty	5.8	-	-	14	-	27	43	-	62	-	-
V <sub>Rk,s, C2</sub> <sup>2)</sup>	steel	cla	SS	8.8	-	-	22	-	44	69	-	99	-	-
	Stainless	Pro	operty	50	-	-	14	-	27	43	-	62	-	-
[kN]	steel A4	cla		70	-	-	20	-	39	60	-	87	-	-
				80	-	-	22	-	44	69	-	99	-	-
Installation s	safety factor		$\gamma_2 = \gamma_{ins}$	<sub>t</sub> [-]	-	-	1,0	-	1,0	1,0	-	1,0	-	-
Displaceme														
$\delta_{V,(DLS)}$ - Fac			[	[mm/kN]	-	-	0,18	-	0,10	0,07	-	0,06	-	-
$\delta_{V,(ULS)}$ - Fac	tor <sup>4)</sup>		[	[mm/kN]	-	-	0,25	-	0,14	0,11	-	0,09	-	-
<sup>3)</sup> Calculati	ex B 1 ler threaded ro on for displace $\delta_{N(DLS)}$ -Factor • $\delta_{N(ULS)}$ -Factor • n bond strengt	emer τ; τ;		RGM the		<sup>4)</sup> Calc δ <sub>V(DL</sub> δ <sub>V(UL</sub>	ulation _s) = δ <sub>V(</sub> s) = δ <sub>V(l</sub>	for dis <sub>DLS</sub> )-Fa	1,0 placem actor • \ ctor • \ resistar	√; ′;				
$\delta_{N(ULS)} = \delta$														