

#### **DECLARATION OF PERFORMANCE**



No. 0079 - EN

1. Unique identification code of the product-type: fischer injection system FIS EM

2. Intended use/es:

Product	Intended use/es
Metal anchors for use in concrete (heavy-	For fixing and/or supporting concrete structural elements or heavy units such as
duty type)	cladding and suspended ceilings, see appendix, especially Annexes B 1 to B 11

3. Manufacturer: fischerwerke GmbH & Co. KG, Otto-Hahn-Straße 15, 79211 Denzlingen, Germany

4. Authorised representative: --

5. System/s of AVCP: 1

6a. Harmonised standard: ---

Notified body/ies: ---

6b. European Assessment Document: ETAG 001; 2013-04

European Technical Assessment: ETA-10/0012; 2016-02-15

Technical Assessment Body: DIBt

Notified body/ies: 1343 - MPA Darmstadt

7. Declared performance/s:

### Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Characteristic values under static and quasi-static action for design	See appendix, especially Annexes C 1 to C 10
according to TR 029 or CEN/TS 1992-4:2009, Displacements	
Characteristic resistance for seismic performance categories C1 and C2	See appendix, especially Annexes C 11 to C 14
for design according to Technical Report TR 045, Displacements	

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

Essential characteristic	Performance
Reaction to fire	Anchorages satisfy requirements for Class A1
Resistance to fire	No performance determined (NPD)

8. Appropriate Technical Documentation and/or Specific Technical Documentation: ---

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

1.V. A. Dun

Andreas Bucher, Dipl.-Ing.

Wolfgang Hengesbach, Dipl.-Ing., Dipl.-Wirtsch.-Ing.

i.V. W. Mylal

Tumlingen, 2016-02-22

- This DoP has been prepared in different languages. In case there is a dispute on the interpretation the english version shall always prevail.

- The Appendix includes voluntary and complementary information in English language exceeding the (language-neutrally specified) legal requirements.

### **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 according to Annex A2.

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 10
Characteristic values for seismic performance categories C1 and C2 for design according to Technical Report TR 045, Displacements	See Annex C 11 to C 14

### 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.

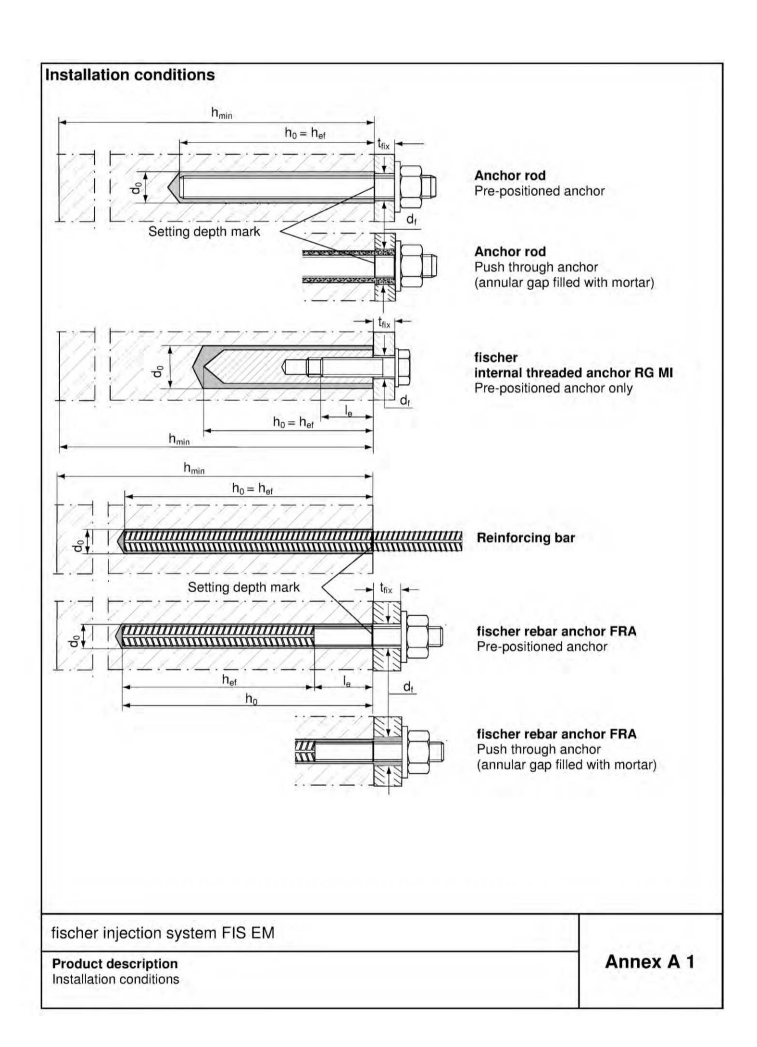
### 3.4 Safety in use (BWR 4)

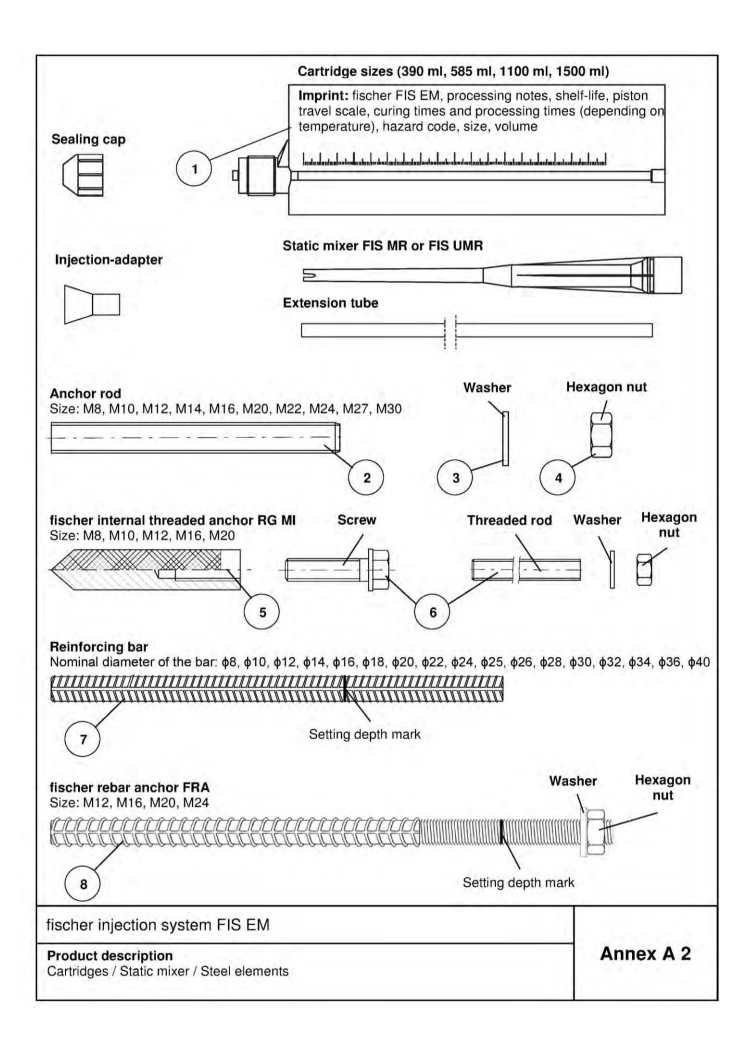
The essential characteristics regarding Safety in use are included under the Basic Works Requirement Mechanical resistance and stability.

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

In accordance with guideline for European technical approval ETAG 001, April 2013 used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011 the applicable European legal act is: [96/582/EC].

The system to be applied is: 1





Part	Designation	Material							
1	Mortar cartridge	rtar cartridge Mortar, hardener, filler							
	Steel grade	Steel, zinc plated	ss steel A4	High corrosion resistant steel C					
2	Anchor rod	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
3	Washer ISO 7089:2000	zinc plated ≥ 5 µm, EN ISO 4042:1999 A2K or hot-dip galvanised EN ISO 10684:2004	1.4578;1.4 1.4	; 1.4404; 571; 1.4439; :362 38-1:2014	1.4565;1.4529 EN 10088-1:2014				
4	Hexagon nut	Property class 5 or 8; EN ISO 898-2:2012 zinc plated ≥ 5 μm, ISO 4042:1999 A2K or hot-dip galvanised EN ISO 10684:2004	50, 70 EN ISO 35 1.4401; 1.4 1.4571; 1.4	ty class 0 or 80 506-1:2009 404; 1.4578; 439; 1.4362 88-1:2014	Property class 50, 70 or 80 EN ISO 3506-1:2009 1.4565; 1.4529 EN 10088-1:2014				
5	fischer internal threaded anchor RG MI	Property class 5.8 ISO 898-1:2013 zinc plated ≥ 5 μm, ISO 4042:1999 A2K	EN ISO 35 1.4401; 1.4 1.4571; 1.4	ty class 70 506-1:2009 404; 1.4578; 439; 1.4362 88-1:2014	Property class 70 EN ISO 3506-1:2009 1.4565; 1.4529 EN 10088-1:2014				
6	Screw or anchor / threaded rod for fischer internal threaded anchor RG MI	Property class 5.8 or 8.8; EN ISO 898-1:2013 zinc plated ≥ 5 μm, ISO 4042:1999 A2K	EN ISO 35 1.4401; 1.4 1.4571; 1.4	ty class 70 506-1:2009 404; 1.4578; 439; 1.4362 88-1:2014	Property class 70 EN ISO 3506-1:2009 1.4565; 1.4529 EN 10088-1:2014				
7	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 $f_{uk} = f_{tk} = k \cdot f_{yk}$			4+AC:2010				
8	fischer rebar anchor FRA	Rebar part: Bars and de-coiled rods cla with $f_{yk}$ and k according to N of EN 1992-1-1:2004+AC:2 $f_{uk} = f_{tk} = k \cdot f_{yk}$		s 70 or 80 -1:2009 !9, 1.4401, 1.4404, 1.457 !9, 1.4362, 1.4062					

fischer injection system FIS EM

Product description
Materials

Annex A 3

## Specifications of intended use (part 1)

Table B1: Overview use and performance categories

Anchorages subj	ect to	FIS EM with										
		Anch	or rod	internal t	her hreaded RG MI	Reinfor	cing bar	fischer rebar anchor FRA				
					1							
Hammer drilling with standard drill bit	######################################				all s	izes						
Hammer drilling with hollow drill bit (Heller "Duster Expert" or Hilti "TE-CD, TE-YD")	1		Nominal drill bit diameter ( $d_0$ ) 12 mm to 35 mm									
Diamond drilling		all sizes										
Static and quasi	uncracked concrete	all sizes	Tables: C1, C5,	all sizes	Tables: C2, C5, C7, C11	all sizes	Tables: C3, C5, C8, C12	all sizes	Tables: C4, C5,			
static load, in	cracked concrete	an 31203	C6, C10	an 31203					C9, C13			
Seismic performance category (only	C1	M10 to M30	Tables: C14, C16, C17			φ10 to φ32	Tables: C15, C16, C18					
hammer drilling with Standard / hollow drill bits)	C2	M12, M16, M20, M24	Tables: C14, C16, C19	-	-				-			
Llag agtagony	dry or wet concrete				all s	izes						
Use category	flooded hole				all s	izes						
Installation temperature					+5 °C to	+40 °C						
In-service	Temperature range I	-40 °C to			term tem t term tem		35 °C and 60 °C)					
temperature	Temperature range II	-40 °C to +72 °C (max. long term temperature +50 °C and max. short term temperature +72 °C)										

fischer injection system FIS EM	
Intended Use Specifications (part 1)	Annex B 1

## Specifications of intended use (part 2)

### 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

### Use conditions (Environmental conditions):

- Structures subject to dry internal conditions (zinc coated steel, stainless steel or high corrosion resistant 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 or high corrosion resistant steel)
- Structures subject to external atmospheric exposure, to permanently damp internal conditions or in other particular aggressive conditions (high corrosion resistant 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)

### Design:

- Anchorages have to be designed by a responsible engineer with experience of concrete anchor design
- Verifiable calculation notes and drawings are to be 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

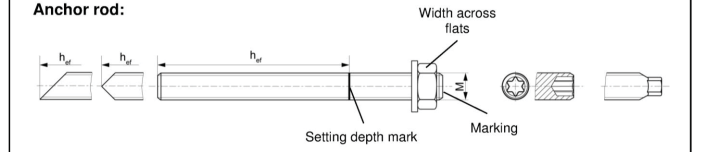
### Installation:

- Anchor installation is to be 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
- Anchorage depth should be marked and adhered to on installation
- · Overhead installation is allowed

fischer injection system FIS EM	
Intended Use Specifications (part 2)	Annex B 2

Table B2: Installa	Table B2: Installation parameters for anchor rods												
Size				M8	M10	M12	M14	M16	M20	M22	M24	M27	M30
Width across flats		SW		13	17	19	22	24	30	32	36	41	46
Nominal drill bit diameter		d <sub>0</sub>		12	14	14	16	18	24	25	28	30	35
Drill hole depth		h <sub>0</sub>		×		<del>)</del>		h <sub>0</sub> =	h <sub>ef</sub>				
Effective		h <sub>ef,min</sub>		60	60	70	75	80	90	93	96	108	120
anchorage depth		h <sub>ef,max</sub>		160	200	240	280	320	400	440	480	540	600
Minimum spacing and minimum edge distance		S <sub>min</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>		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>		14	16	16	18	20	26	28	30	33	40
Minimum thickness of concrete member		h <sub>min</sub>			h <sub>ef</sub> + 30 (≥ 100)				r	n <sub>ef</sub> + 2d	0		
Maximum installation torque		$T_{\text{inst,max}}$	[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



### Marking (on random place) fischer anchor rod:

Property class 8.8, stainless steel, property class 80 or high corrosion resistant steel, property class 80: • Stainless steel A4, property class 50 and high corrosion resistant steel, property class 50: •• Or colour coding according to DIN 976-1

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

- Materials, dimensions and mechanical properties according Annex A 3, Table A1
- · Inspection certificate 3.1 according to EN 10204:2004, the documents have to be stored
- Setting depth is marked

fischer injection system FIS EM	
Intended Use Installation parameters anchor rods	Annex B 3

Size			M8	M10	M12	M16	M20
Diameter of anchor	d <sub>H</sub>		12	16	18	22	28
Nominal drill bit diameter	d <sub>0</sub>		14	18	20	24	32
Drill hole depth	h <sub>0</sub>			•	$h_0 = h_{ef}$		
Effective anchorage depth $(h_{ef} = L_H)$	h <sub>ef</sub>		90	90	125	160	200
Minimum spacing and minimum edge distance	S <sub>min</sub> = C <sub>min</sub>	mm]	55	65	75	95	125
Diameter of clearance hole in the fixture <sup>1)</sup>	d <sub>f</sub>		9	12	14	18	22
Minimum thickness of concrete member	h <sub>min</sub>		120	125	165	205	260
Maximum screw-in depth	I <sub>E</sub> may	Γ	18	23	26	35	45

<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

8

10

10

20

12

40

16

80

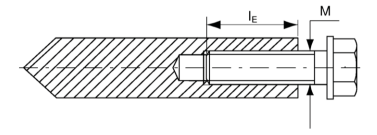
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120

### fischer internal threaded anchor RG MI

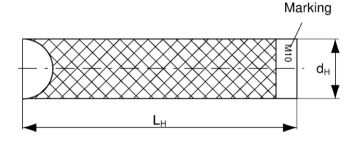
Minimum screw-in depth

Maximum installation torque



 $I_{E,min}$ 

T<sub>inst,max</sub> [Nm]



Marking: Anchor size

e.g.: **M10** 

Stainless steel additional A4

e.g.: M10 A4

High corrosion resistant steel

additional C e.g.: M10 C

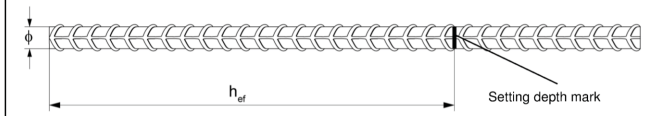
Retaining bolt or threaded rods (including nut and washer) must comply with the appropriate material and strength class of Annex A 3, Table A1

fischer injection system FIS EM	
Intended Use Installation parameters fischer internal threaded anchors RG MI	Annex B 4

Table B4: Installation para					9	<u></u>								
Nominal diameter of the bar		ф	8	1)	10	) <sup>1)</sup>	12	21)	14	16	18	20	22	24
Nominal drill bit diameter	d <sub>0</sub>		10	12	12	14	14	16	18	20	25	25	30	30
Drill hole depth	h <sub>0</sub>									$h_0 = h_{ef}$				
Effective	h <sub>ef,min</sub>		60		6	0	7	0	75	80	85	90	94	98
anchorage depth	h <sub>ef,max</sub>	[mm]	16	60	200		240		280	320	360	400	440	480
Minimum spacing and minimum edge distance	S <sub>min</sub> = C <sub>min</sub>	[]	40		45		55		60	65	75	85	95	105
Minimum thickness of concrete member	h <sub>min</sub>			h <sub>ef</sub> + 30 (≥ 100)							h <sub>ef</sub> + 2	2d <sub>0</sub>		
Nominal diameter of the bar		ф	2	5	2	6	2	8	30	32	34	36	40	
Nominal drill bit diameter	d <sub>0</sub>		3	0	3	5	3	5	40	40	40	45	55	
Drill hole depth	h <sub>o</sub>									$h_0 = h_{ef}$				
Effective	h <sub>ef,min</sub>		10	00	10	)4	11	2	120	128	136	144	160	
anchorage depth	h <sub>ef,max</sub>	[mm]	50	00	52	20	56	60	600	640	680	720	800	
Minimum spacing and minimum edge distance	S <sub>min</sub> = C <sub>min</sub>		11	0	12	20	13	30	140	160	170	180	200	
Minimum thickness of concrete member	h <sub>min</sub>									h <sub>ef</sub> + 2d <sub>0</sub>	)			

<sup>1)</sup> Both drill bit diameters can be used

## Reinforcing bar



- The minimum value of related rib area  $f_{\text{R,min}}$  must fulfil the requirements of EN 1992-1-1:2004+AC:2010
- The rib height must be within the range:  $0.05 \cdot \phi \le h_{rib} \le 0.07 \cdot \phi$  ( $\phi$  = Nominal diameter of the bar ,  $h_{rib}$  = rib height)

fischer injection system FIS EM	
Installation parameters reinforcing bars	Annex B 5

Size			1	M1	2 <sup>1)</sup>	M16	M20	M24
Nominal diameter of the bar		ф		1	2	16	20	25
Width across flats		SW		19 2	24	30	36	
Nominal drill bit diameter		d <sub>0</sub>		14	16	20	25	30
Drill hole depth		h <sub>0</sub>				h <sub>ef</sub>	+ l <sub>e</sub>	
Effective		h <sub>ef,min</sub>		7	0	80	90	96
anchorage depth		h <sub>ef,max</sub>		14	0	220	300	380
Distance concrete surface to welded join		l <sub>e</sub>	[mm]			10	00	
Minimum spacing and minimum edge distance		S <sub>min</sub> = C <sub>min</sub>		5	5	65	85	105
Diameter of clearance hole in	pre- positioned anchorage	≤ d <sub>f</sub>		1	4	18	22	26
the fixture <sup>2)</sup>	push through anchorage	≤ d <sub>f</sub>		1	8	22	26	32
Minimum thickness of concrete member		h <sub>min</sub>		h <sub>0</sub> + (≥ 1			h <sub>0</sub> + 2d <sub>0</sub>	
Maximum installation torque		T <sub>inst,max</sub>	[Nm]	4	0	60	120	150

<sup>&</sup>lt;sup>1)</sup> Both drill bit diameters can be used <sup>2)</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

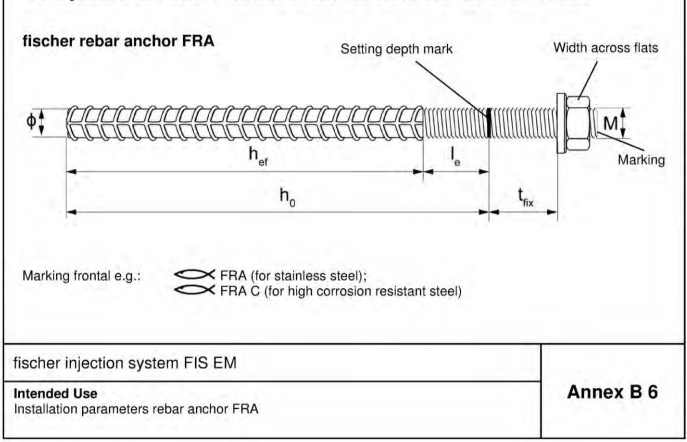


Table B6: Pa	aramete	ers of s	teel l	orush	FIS	BS Ø	ð									
[mm]					16	18	20	24	25	28	30	32	35	40	45	55
Steel brush diameter	d <sub>b</sub>	_ [tuim]	14	16	20		25	26	27	30		40		42	47	58



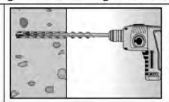
Table B7: Maximum processing time of the mortar and minimum curing time (During the curing time of the mortar the concrete temperature may not fall below the listed minimum temperature)

System temperature [°C]	Maximum processing time t <sub>work</sub> [minutes]	Minimum curing time <sup>1)</sup> t <sub>cure</sub> [hours]
+5 to +10	120	40
≥ +10 to +20	30	18
≥ +20 to +30	14	10
≥ +30 to +40	7	5

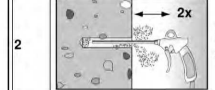
<sup>1)</sup> In wet concrete or flooded holes the curing times must be doubled

fischer injection system FIS EM	
Intended Use	Annex B 7
Cleaning tools	
Processing times and curing times	

Drilling and cleaning the hole (hammer drilling with standard drill bit)



Drill the hole. Drill hole diameter  $\mathbf{d}_0$  and drill hole depth  $\mathbf{h}_0$  see Tables B2, B3, B4, B5

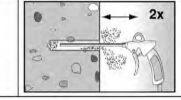


Blow out the drill hole twice, with oil-free compressed air ( $p \ge 6$  bar)



3 d<sub>b</sub>

Brush the drill hole twice. For drill hole diameter ≥ 30 mm use a power drill. For deep holes use an extension. Corresponding brushes see **Table B6** 

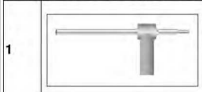


Blow out the drill hole twice, with oil-free compressed air ( $p \ge 6$  bar)

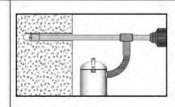


Go to step 6

Drilling and cleaning the hole (hammer drilling with hollow drill bit)



Check a suitable hollow drill (see **Table B1**) for correct operation of the dust extraction



Use a suitable dust extraction system, e.g. Bosch GAS 35 M AFC or a comparable dust extraction system with equivalent performance data

Drill the hole with hollow drill bit. The dust extraction system has to extract the drill dust nonstop during the drilling process. Diameter of drill hole  $d_0$  and drill hole depth  $h_0$  see **Tables B2**, **B3**, **B4**, **B5** 

Go to step 6

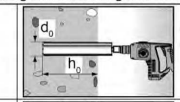
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fischer injection system FIS EM

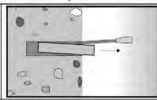
Intended use

Installation instructions part 1

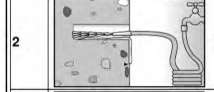
Drilling and cleaning the hole (wet drilling with diamond drill bit)



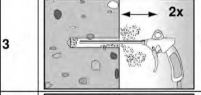
Drill the hole.
Drill hole diameter **d**<sub>0</sub> and drill hole depth **h**<sub>0</sub> see **Tables B2, B3, B4, B5** 



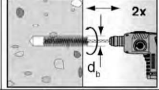
Break the drill core and draw it out



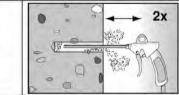
Flush the drill hole with clean water until it flows clear



Blow out the drill hole twice, using oil-free compressed air (p > 6 bar)



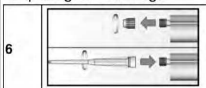
Brush the drill hole twice using a power drill. Corresponding brushes see **Table B6** 



Blow out the drill hole twice, using oil-free compressed air (p > 6 bar)

## Preparing the cartridge

5



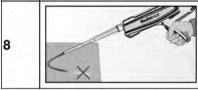
Remove the sealing cap

Screw on the static mixer (the spiral in the static mixer must be clearly visible)





Place the cartridge into the dispenser





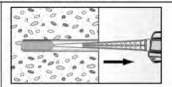
Extrude approximately 10 cm of material out until the resin is evenly grey in colour. Do not use mortar that is not uniformly grey

fischer injection system FIS EM

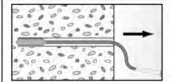
Intended use

Installation instructions part 2

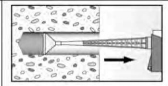
Injection of the mortar



Fill approximately 2/3 of the drill hole with mortar. Always begin from the bottom of the hole and avoid bubbles



For drill hole depth ≥ 150 mm use an extension tube

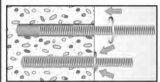


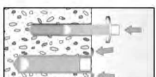
For overhead installation, deep holes  $h_0 > 250$  mm or drill hole diameter  $d_0 \ge 40$  mm use an injection-adapter

### Installation of anchor rods or fischer internal threaded anchors RG MI

10

9



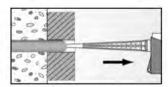


Only use clean and oil-free anchor elements. Mark the setting depth of the anchor. Press the threaded rod or fischer internal threaded RG MI anchor down to the bottom of the hole, turning it slightly while doing so.

After inserting the anchor element, excess mortar must be emerged around the anchor element



For overhead installations support the anchor rod with wedges. (e.g. fischer centering wedges)



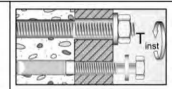
For push through installation fill the annular gap with mortar

11



Wait for the specified curing time  $t_{\text{cure}}$  see Table B7

12



Mounting the fixture  $T_{inst,max}$  see **Tables B2 and B3** 

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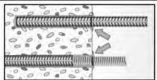
Intended use

Installation instructions part 3

Installation reinforcing bars and fischer rebar anchor FRA

Only use clean and oil-free reinforcing bars or fischer FRA. Mark the setting depth. Turn while using force to push the reinforcement bar or the fischer FRA into the filled hole up to the setting depth mark

10



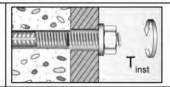
When the setting depth mark is reached, excess mortar must be emerged from the mouth of the drill hole

11



Wait for the specified curing time  $t_{\text{cure}}$  see **Table B7** 

12



Mounting the fixture T<sub>inst,max</sub> see **Table B5** 

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Intended use

Installation instructions part 4

Size					M8	M10	M12	M14	M16	M20	M22	M24	M27	M30																			
Bearing cap	pacity unde	r tensile loa	ad, ste	el fail	ure																												
© ∞ Stee	zinc plated		5.8		19	29	43	58	79	123	152	177	230	281																			
N <sub>RK.s</sub>			8.8		29	47	68	92	126	196	243	282	368	449																			
Stain A4 a	less steel	Property class	50	[kN]	19	29	43	58	79	123	152	177	230	281																			
de High	corrosion		70		26	41	59	81	110	172	212	247	322	393																			
ਹ ਾesis	tant steel C		80		30	47	68	92	126	196	243	282	368	449																			
Partial safe	ty factors <sup>1)</sup>																																
Stee	zinc plated		5.8		1,50 1,50																												
Partial safety factor 7ms, N E P P S P P P P P P P P P P P P P P P P		Dyamantii	8.8																														
Stain Stain A4 a	less steel	Property class	50	[-]						2,86																							
Part tagh	corrosion		70	1,50 <sup>2)</sup> / 1,87																													
	tant steel C		80				1,60																										
	pacity unde	r shear loa	d, stee	l failu	re																												
without lev	er arm		5.8		9	15	21	29	39	61	76	89	115	141																			
Stee	zinc plated		8.8		15	23	34	46	63	98	122	141	184	225																			
o > Stain	less steel	Property	50	[kN]	9	15	21	29	39	61	76	89	115	141																			
a A4 a	nd	class	70	[KIA]	13	20	30	40	55	86	107	124	161	197																			
e g High resis	corrosion tant steel C		80		15	23	34	46	63	98	122	141	184	225																			
with lever a	rm																																
	-		5.8		19	37	65	104	166	324	447	560	833	112																			
Stee	zinc plated		8.8	[Nm]	[Nm]	[Nm]	[Nm]	[Nm]	[Nm]	[Nm]	[Nm]	[Nm]	[Nm]	[Nm]	[Nm]	[Nm]	[Nm]	[Nm]	[Nm]	[Nm]	[Nm]			30	60	105	167	266	519	716	896	1333	179
t Stain	less steel	Property	50																			19	37	65	104	166	324	447	560	833	112		
Charact. bending moment Months moment Months and High resis	nd corrosion	class	70		26	52	92	146	232	454	626	784	1167	1573																			
ទី resis	tant steel C		80		30	60	105	167	266	519	716	896	1333	179																			
Partial safe	ty factors1)													-																			
Stee	zinc plated		5.8	7 = [					1,	25																							
ufety	zine plateu		8.8						1,	25																							
artial safet actor /ws.v by Py Symmetry	less steel	Property class	50	[-]					2,	38																							
Partial safety factor y <sub>Ms,v</sub> by PS G	na corrosion	Ciass	70						1,25 <sup>2)</sup>	/ 1,56																							
resis	tant steel C		80						1,	33																							
1) In absen 2) Only adn	ce of other r nissible for s	ational regu teel C, with	ulations f <sub>yk</sub> / f <sub>uk</sub>	s ≥ 0,8	and A	<sub>5</sub> > 12 '	% (e.g	. fische	er anch	or rods	s)																						
fischer inj	ection sys	tem FIS E	M								T																						

Size					M8	M10	M12	M16	M20
Bearing capacity	/ unde	r tensile lo	ad. ste	el failu	re				
		Property	5.8		19	29	43	79	123
Characteristic		class	8.8	1	29	47	68	108	179
bearing capacity with screw	N <sub>Rk,s</sub>	Property	A4	[kN]	26	41	59	110	172
Will Screw		class 70	С		26	41	59	110	172
Partial safety fac	ctors1)						,		
		Property	5.8				1,50		
Partial safety		class	8.8	11			1,50		
factor	YMs,N	Property	A4	[-]			1,87		
		class 70	C	0			1,87		
Bearing capacity	y unde	r shear loa	d, stee	l failure	8				
without lever arr	n								
01		Property	5.8		9,2	14,5	21,1	39,2	62,0
Characteristic bearing capacity	Vo	class	8.8	[kN]	14,6	23,2	33,7	54,0	90,0
with screw	V HK,S	Property	A4	[[,,,]	12,8	20,3	29,5	54,8	86,0
I C LL DELL		class 70	С		12,8	20,3	29,5	54,8	86,0
with lever arm						,			
Characteristic		Property	5.8		20	39	68	173	337
bending moment	M <sup>0</sup> Bka	class	8.8	[Nm]	30	60	105	266	519
with screw	HK,S	Property	A4		26	52	92	232	454
		class 70	С		26	52	92	232	454
Partial safety fac	ctors1)								
		Property	5.8				1,25		
Partial safety	7	class	8.8	[-]			1,25		1,25 / 1,50
factor	γMs,V	Property	A4	11			1,56		
		class 70	C				1,56		

<sup>&</sup>lt;sup>1)</sup> In absence of other national regulations
<sup>2)</sup> Only for steel failure without lever arm

fischer	injection	system	FIS EM
D/	LOW CO		

Table C3: 0	Characteristic values for the steel bearing capacity under tensile /
S	shear load of reinforcing bars

Nominal diameter of the bar		ф	8	10	12	14	16	18	20	22	24	25	26	28	30	32	34	36	40
Bearing capacity under tensile	load, ste	el fail	ure	0															
Characteristic bearing capacity	N <sub>Rk,s</sub>	[kN]								A	· fu	k <sup>1)</sup>							
Bearing capacity under shear le	oad, stee	el failu	ire																
without lever arm																			
Characteristic bearing capacity	$V_{Rk,s}$	[kN]							(	0,5	As	· fuk	)						
Ductility factor acc. to CEN/TS 1992-4-5:2009 Section 6.3.2.1	k <sub>2</sub>	[-]									0,8								
with lever arm																			
Characteristic bending moment	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	7						1	,2 ·	Wei	· f <sub>uk</sub>	1)						

 $<sup>^{1)}</sup>$   $f_{uk}$  or  $f_{yk}$  respectively must be taken from the specifications of the reinforcing bar

Table C4: Characteristic values for the steel bearing capacity under tensile / shear load of fischer rebar anchors FRA

Size			M12	M16	M20	M24
Bearing capacity under tensile	load, ste	el failur	9			
Characteristic bearing capacity	N <sub>Rk,s</sub>	[kN]	63	111	173	270
Partial safety factors <sup>1)</sup>						
Partial safety factor	γMs,N	[-]		1	,4	
Bearing capacity under shear I	oad, stee	el failure				
without lever arm						
Characteristic bearing capacity	$V_{Rk,s}$	[kN]	30	55	86	124
with lever arm						
Characteristic bearing capacity	M <sup>0</sup> Rk,s	[Nm]	92	233	454	785
Partial safety factors <sup>1)</sup>						
Partial safety factor	γMs.V	[-]		1,	56	

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

fischer	injection	system	FIS EM
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### Performances

Characteristic steel bearing capacity of reinforcing bars and fischer rebar anchors FRA

											All	Siz	es						
Bearing capacit	ty under tensile lo	ad	414																
Factors acc. to	CEN/TS 1992-4:20	09 Se	ction 6	.2.2	.3														
Uncracked conc	rete	kucr										10,1							
Cracked concret	е	k <sub>cr</sub>	[-]									7,2							
Factors for the	compressive stre	ngth o	f conc	rete	>	C20/2	25												
	C25/30											1,02	2						
J	C30/37										-	1,04							
Increasing -	C35/45											1,06	3						
factor — for $\tau_{Rk}$ —	C40/50	$\Psi_{c}$	[-]									1,07	7						
TOT THE _	C45/55			di -							P	1,08	3						
	C50/60		- 1								7	1,09	)						
Splitting failure																			
	h / h <sub>ef</sub> ≥ 2,0										1	,0 h	ef						
Edge distance	$2.0 > h / h_{e1} > 1.3$	C <sub>cr,sp</sub>	funna1							4	1,6 h	lef -	1,8 1	1					
	h / h <sub>ef</sub> ≤ 1,3		[mm]								2,	26	1 <sub>ef</sub>						
Spacing		Scr.sp									2	C <sub>cr</sub>	sp						
Bearing capacif	ty under shear loa	d											Ì						
Installation safe	ety factors																		
All installation co	onditions	γ <sub>2</sub> =	[-]									1,0	0						
Congrete priv	ut failura	Yinst		-	_						_	_	_						
Concrete pry-or Factor k acc. to		-	1	-	_						_								
Section 5.2.3.3 CEN/TS 1992-4- Section 6.3.3	resp. k <sub>3</sub> acc. to	k <sub>(3)</sub>	[-]									2,0							
Concrete edge	failure																		
The value of h <sub>ef</sub> under shear load		77	[mm]	i					H		min	(h <sub>ef</sub>	; 8d)						
Calculation diam	eters															Jk.			
Size				M	8	M10	N	<i>l</i> 12	M	4	M1	6 1	M20	M2	22	M2	4	M27	МЗ
fischer anchor ro standard threade		d		8		10		12	de	4	16		20	2	2	24	1	27	30
	anchors RG MI	d	[mm]	12	2	16		18	-		22		28					-	-
fischer internal threadec	anchors no mi	- 11			1	-	h	12	-		16		20	-		25	5	-	-
		d			140	12	14	16	18	20	22	24	25	26	20	30	33	34	36 4
internal threaded	chors FRA	d	ф	8	110	1 12	1.4	10	, –		1				20	30	100		

Size		M8	M10	M12	M14	M16	M20	M22	M24	M27	M30
Combined pullout and concrete con	e failure										
Calculation diameter d	[mm]	8	10	12	14	16	20	22	24	27	30
Uncracked concrete											
Characteristic bond resistance in ur	cracked o	concre	ete C20	)/25							
Hammer-drilling with standard drill bit o	r hollow d	rill bit	(dry an	d wet	concre	te)					
Temperature range <sup>1)</sup> $\frac{I}{II}$ $\tau_{Rk,ucr}$	[N/mm <sup>2</sup> ]	16	16	15	14	14	13	13	13	12	12
Temperature range II	[ia/mm-]	15	14	14	13	13	12	12	12	11	11
Hammer-drilling with standard drill bit o	r hollow d	rill bit	(floode	d hole							
Temperature range <sup>1)</sup> $\frac{I}{II}$ $\tau_{Rk,ucr}$	[N/mm²]	16	16	15	13	13	11	11	10	10	9
Temperature range	[iw/(iii) ]	15	14	14	13	12	11	10	10	9	9
Diamond-drilling (dry and wet concrete	as well as	flood	ed hole								
Temperature range <sup>1)</sup> $\frac{1}{\Pi}$ $\tau_{Rk,ucr}$	[N/mm <sup>2</sup> ]	16	-	13	12	12	10	10	10	9	9
II TRK,UCF	[i.e.min. 1]	15	14	12	11	41.	10	9	9	8	8
Installation safety factors											
Dry and wet concrete $\gamma_2 = \gamma_{\text{inst}}$	[-]			1.	,0				-1	,2	
Flooded note	1.1					1	,4				
Cracked concrete										-	
Characteristic bond resistance in cr	2										
Hammer-drilling with standard drill bit o	r hollow d	rill bit	and dia	mond-	drilling	(dry a	nd we	t concr	rete)		
Temperature range <sup>1)</sup> $\frac{I}{II}$ $\tau_{Rk,cr}$	[N/mm <sup>2</sup> ]	7	7	7	7	6	6	7	7	7	7
Hammer-drilling with standard drill bit of	r hollow d	rill bit a	and dia	mond-	drilling	(flood	ed hol	<u>e)</u>			
T1)	[N1/21	6	7,5	7,5	7	6	6	6	6	6	6
Temperature range <sup>1)</sup> $\frac{I}{II}$ $\tau_{Rk,cr}$	[N/mm <sup>2</sup> ]	6	7	7	7	6	6	6	6	6	6
Installation safety factors			-								
Dry and wet concrete	(1)			II.	,0				1	,2	
Flooded hole $\gamma_2 = \gamma_{inst}$	[-]			1,2					1,4		
1) I: 35 °C / 60 °C; II: 50 °C / 72 °C; se	ee Annex E	3 1									

Characteristic values for static or quasi-static action under tensile load for fischer anchor rods and standard threaded rods (uncracked or cracked concrete)

Size			M8	M10	M12	M16	M20
Combined pullout and conci	rete con	failure					
Calculation diameter	d	[mm]	12	16	18	22	28
Uncracked concrete							
Characteristic bond resistan	ice in un	cracked co	ncrete C2	0/25			
Hammer-drilling with standard	drill bit o	r hollow dril	bit (dry ar	d wet concre	te)		
- 1 - 0 - 11 -		22	15	14	14	13	12
Temperature range <sup>1)</sup> II	TRk,ucr	[N/mm <sup>-</sup> ]	14	13	13	12	11
Hammer-drilling with standard	drill bit o	r hollow dril	bit (floode	d hole)			
- 10 1		27	14	12	12	11	10
Temperature range <sup>1)</sup> — II	- τ <sub>Rk,ucr</sub>	[N/mm <sup>-</sup> ]	13	12	11	10	9
Diamond-drilling (dry and wet	concrete	as well as f	looded hole	e)			
- n 1		ra 1/ 21	13	12	11	10	9
Temperature range <sup>1)</sup> II	TRk,ucr	[N/mm-]	12	11	10	9	8
Installation safety factors					,		
Dry and wet concrete				1,0		1,	2
Flooded hole	$-\gamma_2 = \gamma_{inst}$	[-]			1,4		
Cracked concrete							
Characteristic bond resistan	ice in cra	cked conc	rete C20/2	.5			
Hammer-drilling with standard	drill bit o	r hollow dril	bit and dia	amond-drilling	(dry and we	t concrete)	
T1)		FN1/21	7	6	6	7	7
Temperature range <sup>1)</sup> II	TRk,cr		7.	6	6	7	7
Hammer-drilling with standard	drill bit o	r hollow dril	bit and dia	amond-drilling	(flooded hol	<u>e)</u>	
T-11-11-11-11-11-11-11-11-11-11-11-11-11		ra 1/2 - 21	7	6,5	6	6	6
Temperature range <sup>1)</sup> II	TRk,cr	[IN/mm-]	7	6	6	6	6
Installation safety factors							
Dry and wet concrete	4	-		1,0		1	2
Flooded hole	$-\gamma_2 = \gamma_{inst}$	[-]		1,2		1.	4

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Performances	Annex C 6
Characteristic values for static or quasi-static action under tensile load for fischer internal threaded anchors RG MI (uncracked or cracked concrete)	

d  stance in undard drill bit o	[mm]  cracked r hollow c	8 con	10	12										-		•		
d  stance in un dard drill bit o  I  I  trak,ucr dard drill bit o	[mm]  cracked r hollow c	con		12	14	16												
dard drill bit o  I  I  tak,ucr  dard drill bit o	cracked r hollow o	con			1000	10	18	20	22	24	25	26	28	30	32	34	36	40
dard drill bit o  I  I  tak,ucr  dard drill bit o	r hollow c	trill l	icre															
I II dard drill bit ο				te C	20/2	25												
I II dard drill bit ο			bit (	dry a	and	wet	con	cret	e)									
dard drill bit o		16 15								13 12	13 12	13 11	12 11	12 11	12 11	12 11	12 11	10
	4					_	-											
II TRK,ucr	[N/mm²]							11	11 10	10 10	10 9	10 9	10 9	9	9	9	8	8
wet concrete	as well a	s flo	ode	ed ho	ole)													
						12	11	10	10	10 9	9	9	9	9	8	8	8	7
		1.0	1	1				, 0				-	-				•	-
					1.0								1	.2				
$\gamma_2 = \gamma_{inst}$	[-]									1.4								_
			14,0															
stance in cra	cked co	ncre	ete	C20	25													
dard drill bit o	r hollow o	trill l	bit a	and o	liam	ond	-dril	ling	(dry	and	d we	et co	ncr	ete)				Π
		-1-			-	-	-	_	_	_	7	7	7	7	5	5	5	5
	1	-			_				-	-	d ho	le)						
		_			_								6	6	5	5	5	5
rs					_	-												
	1 4.5				1,0	II.							1	,2				_
$\gamma_2 = \gamma_{inst}$	[-]			1.										100				
°C / /2 °C; se	e Annex	В																
	$\gamma_2 = \gamma_{\text{inst}}$ istance in cradard drill bit of the standard dril	$\gamma_{2} = \gamma_{\text{inst}} \qquad [-]$ istance in cracked codard drill bit or hollow of the standard drill bit o	istance in cracked concrete dard drill bit or hollow drill $\Gamma_{RK,cr} = \Gamma_{RK,cr} = \Gamma_{RK$	istance in cracked concrete dard drill bit or hollow drill bit at $\tau_{Rk,cr}$ [N/mm²] $\frac{7}{7}$	istance in cracked concrete C20, dard drill bit or hollow drill bit and of the contract of th	istance in cracked concrete C20/25  dard drill bit or hollow drill bit and diam $ \begin{bmatrix}                                  $									$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \gamma_2 = \gamma_{\text{inst}}                                   $	$ \gamma_2 = \gamma_{\text{inst}}                                   $

Characteristic values for static or quasi-static action under tensile load for reinforcing bars (uncracked or cracked concrete)

Size		M12	M16	M20	M24
Combined pullout and concrete con-	e failure				
Calculation diameter d	[mm]	12	16	20	25
Uncracked concrete					
Characteristic bond resistance in un	cracked co	ncrete C20/2	.5		
Hammer-drilling with standard drill bit o	r hollow drill	bit (dry and v	vet concrete)		
Temperature range <sup>1)</sup> — Ι τ <sub>Rk,ucr</sub>	FN 1/22 22	15	14	13	13
Temperature range II	[M/mm ]	14	13	12	12
Hammer-drilling with standard drill bit o	r hollow drill	bit (flooded h	iole)		
		14	12	1.1	10
Temperature range <sup>1)</sup> $\frac{I}{II}$ $\tau_{Rk,ucr}$	[N/mm ]	13	12	1.1	9
Diamond-drilling (dry and wet concrete	as well as fl	ooded hole)			
1)	21/222	13	12	10	9
Temperature range <sup>1)</sup> II T <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	12	11	10	9
Installation safety factors					
Dry and wet concrete			1,0		1,2
Flooded hole $\gamma_2 = \gamma_{inst}$	[-]		1	,4	
Cracked concrete					
Characteristic bond resistance in cra	acked conc	rete C20/25			
Hammer-drilling with standard drill bit o	r hollow drill	bit and diamo	and-drilling (dry a	and wet concrete	<u>2</u> )
1)	rN1/21	7	6	6	7
Temperature range <sup>1)</sup> — I τ <sub>Rk,cr</sub>	[IN/mm ]	7	6	6	7
Hammer-drilling with standard drill bit o	r hollow drill	bit and diamo	ond-drilling (floor	ded hole)	
		7	6	6	6
Temperature range <sup>1)</sup> $\frac{I}{II}$ $\tau_{Rk,cr}$	[N/mm <sup>2</sup> ]	7	6	6	6
Installation safety factors		-4		-	
Dry and wet concrete			1,0		1,2
Flooded hole $\gamma_2 = \gamma_{inst}$	[-]	1	,2	1	,4

<sup>&</sup>lt;sup>1)</sup> I: 35 °C / 60 °C; II: 50 °C / 72 °C; see Annex B 1

fischer injection system FIS EM	
Performances Characteristic values for static or quasi-static action under tensile load for fischer rebar anchors FRA (uncracked or cracked concrete)	Annex C 8

Size		M8	M10	M12	M14	M16	M20	M22	M24	M27	M30
Displace	ment-Factors	for tens	ile load1)								
Uncrack	ed or cracked	concret	e; Tempe	erature ra	ange I, II						
δ <sub>N0-Factor</sub>	[mm/(N/mm²)]-	0,07	0,08	0,09	0,09	0,10	0,11	0,11	0,12	0,12	0,13
δ <sub>N∞-Factor</sub>	[mm/(14/mm )]	0,11	0,12	0,13	0,14	0,15	0,16	0,17	0,18	0,19	0,19
Displace	ment-Factors	for shea	r load <sup>2)</sup>						*		
Uncrack	ed or cracked	concret	e; Tempe	erature ra	ange I, II						
δ <sub>V0-Factor</sub>	Francis (I+NI)	0,18	0,15	0,12	0,10	0,09	0,07	0,07	0,06	0,05	0,05
δ <sub>V∞-Factor</sub>	[mm/kN]	0,27	0,22	0,18	0,16	0,14	0,11	0,10	0,09	0,08	0,07

<sup>1)</sup> Calculation of effective displacement:

 $\delta_{\text{N0}} = \delta_{\text{N0-Factor}} \cdot \tau_{\text{Ed}}$ 

 $\delta_{N\infty} = \delta_{N\infty\text{-Factor}} \cdot \tau_{Ed}$ 

(τ<sub>Ed</sub>: Design value of the applied tensile stress)

 $\delta_{V0} = \delta_{V0 \cdot Factor} \cdot V_{Ed}$ 

 $\delta_{V\infty} = \delta_{V\infty\text{-Factor}} \cdot V_{Ed}$ 

(V<sub>Ed</sub>: Design value of the applied shear force)

## Table C11: Displacements for fischer internal threaded anchors RG MI

Size		M8	M10	M12	M16	M20
Displacem	ent-Factors fo	r tensile load1)				
Uncracked	or cracked co	ncrete; Tempe	erature range I, II			
δ <sub>N0-Factor</sub>	1/N/1/2012/2/1	0,09	0,10	0,10	0,11	0,13
δ <sub>N∞-Factor</sub>	nm/(N/mm²)]	0,13	0,15	0,16	0,17	0,19
	ent-Factors fo	r shear load <sup>2)</sup>				
Uncracked	or cracked co	ncrete; Tempe	erature range I, II			
δ <sub>V0-Factor</sub>	Consum /Leh II	0,12	0,09	0,08	0,07	0,05
δ <sub>V∞-Factor</sub>	[mm/kN]	0,18	0,14	0,12	0,10	0,08

<sup>1)</sup> Calculation of effective displacement:

 $\delta_{\text{N0}} = \delta_{\text{N0-Factor}} \cdot \tau_{\text{Ed}}$ 

 $\delta_{N\infty} = \delta_{N\infty\text{-Factor}} \cdot \tau_{\text{Ed}}$ 

(τ<sub>Ed</sub>: Design value of the applied tensile stress)

2) Calculation of effective displacement:

 $\delta_{V0} = \delta_{V0\text{-Factor}} \cdot V_{Ed}$ 

 $\delta_{V\infty} = \delta_{V\infty\text{-Factor}} \cdot V_{Ed}$ 

(V<sub>Ed</sub>: Design value of the applied shear force)

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Displacements for anchor rods and fischer internal threaded anchors RG MI

<sup>2)</sup> Calculation of effective displacement:

Nominal	C12: Displac										Trans.	- 1				Fig. 1		
of the ba		8	10	12	14	16	18	20	22	24	25	26	28	30	32	34	36	40
Displace	ement-Factors	for t	ensil	e load	d <sup>1)</sup>													
	ed or cracked																100	
δ <sub>N0-Factor</sub>	[mm/(N/mm²)]	0,07	0,08	0,09	0,09	0,10	0,10	0,11	0,11	0,12	0,12	0,12	0,13	0,13	0,13	0,14	0,14	0,15
						0,15	0,16	0,16	0,17	0,18	0,18	0,18	0,19	0,19	0,20	0,20	0,21	0,22
Displace	ement-Factors	for s	hear	load	2)													
Uncrack	ed or cracked	cond	crete	Tem	pera	ture r	ange	1, 11										
δ <sub>V0-Factor</sub>	[mm/kN]	_		-	-	0,09	_				_				-			
		0 07	0 22	0,18	0.16	0 14	0 10	0 11	0 10	0.00	0.00	0.08	0.08	0.07	0.07	0.06	0.06	0.05
$\delta_{\text{N}\infty\text{-Factor}}$ 1) Calculon $\delta_{\text{N}0} = \delta_{\text{N}\infty} = (\tau_{\text{Ed}}; 1)$	ulation of effect $\delta_{\text{No-Factor}} \cdot \tau_{\text{Ed}}$ $= \delta_{\text{N∞-Factor}} \cdot \tau_{\text{Ed}}$ Design value of	ive di	splac	emen	it: nsile s	tress			<sup>2)</sup> Ca δ <sub>V0</sub> δ <sub>Vα</sub> (V <sub>E</sub>	culati = $\delta_{V0}$ = $\delta_{V0}$	on of Factor Factor sign	effec	tive c	lispla	ceme			
$\delta_{\text{V}\infty\text{-Factor}}$ 1) Calculon $\delta_{\text{NO}} = \delta_{\text{N}\infty} = (\tau_{\text{Ed}}; 1)$	ulation of effect $\delta_{\text{N0-Factor}} \cdot \tau_{\text{Ed}}$ = $\delta_{\text{N∞-Factor}} \cdot \tau_{\text{Ed}}$	ive di	splac	emen	nt: esile s	tress		ancl	<sup>2)</sup> Ca δ <sub>Vα</sub> δ <sub>Vα</sub> (V <sub>E</sub>	culati = $\delta_{V0}$ = $\delta_{V0}$	on of Factor Factor sign	effec · V <sub>Ed</sub> · V <sub>Ed</sub> value	of the	lispla	ceme	nt: hear	force)	
$\delta_{\text{N}\infty\text{-Factor}}$ 1) Calculon $\delta_{\text{N}0} = \delta_{\text{N}\infty} = (\tau_{\text{Ed}}: \text{I})$ Table Cosize	ulation of effect  δ <sub>N0-Factor</sub> · τ <sub>Ed</sub> δ <sub>N∞-Factor</sub> · τ <sub>Ed</sub> Design value of	ive di	splac applie	emen	it: ische	tress		ancl	<sup>2)</sup> Ca δ <sub>V0</sub> δ <sub>Vα</sub> (V <sub>E</sub>	culati = $\delta_{V0}$ = $\delta_{V0}$	on of Factor Factor sign	effec · V <sub>Ed</sub> · V <sub>Ed</sub> value	tive c	lispla	ceme	nt: hear		
$\delta_{\text{V}\infty\text{-Factor}}$ 1) Calculon $\delta_{\text{NO}} = \delta_{\text{N}\infty} = (\tau_{\text{Ed}}: I)$ Table Consider Size  Displace	ulation of effect  \[ \delta_{\text{No-Factor}} \cdot \text{TEd} \]  \[ \delta_{\text{No-Factor}} \cdot \text{TEd} \]  Design value of the content of the co	f the	splac applie	emen	it: ische ische i12 d <sup>1)</sup>	tress)	bar	ancl M	<sup>2)</sup> Ca δ <sub>Vα</sub> δ <sub>Vα</sub> (V <sub>E</sub>	culati = $\delta_{V0}$ = $\delta_{V0}$	on of Factor Factor sign	effec · V <sub>Ed</sub> · V <sub>Ed</sub> value	of the	lispla	ceme	nt: hear	force)	
$\delta_{\text{N}\infty\text{-Factor}}$ 1) Calculon $\delta_{\text{N}0} = \delta_{\text{N}\infty} = (\tau_{\text{Ed}}: I)$ Table Consideration Displace Uncrack	ulation of effect  δ <sub>N0-Factor</sub> · τ <sub>Ed</sub> δ <sub>N∞-Factor</sub> · τ <sub>Ed</sub> Design value of	f the	splac applie	emen	ische	tress)	bar	anch M	<sup>2)</sup> Ca δ <sub>Vα</sub> δ <sub>Vα</sub> (V <sub>E</sub>	culati = $\delta_{V0}$ = $\delta_{V0}$ = d: De	on of Factor Factor sign	effec · V <sub>Ed</sub> · V <sub>Ed</sub> value	of the	lispla	ceme	nt: hear	force)	
$\delta_{\text{V}\infty\text{-Factor}}$ 1) Calculon $\delta_{\text{NO}} = \delta_{\text{N}\infty} = (\tau_{\text{Ed}}: I)$ Table Consider the constant $\delta_{\text{NO}} = \delta_{\text{NO}} = \delta_{NO$	ulation of effect  \[ \delta_{\text{No-Factor}} \cdot \text{TEd} \]  \[ \delta_{\text{No-Factor}} \cdot \text{TEd} \]  Design value of the content of the co	f the	splac applie	emen	ischolations (12 d <sup>1)</sup>	tress)	bar	anch M	2) Ca δνα δνα (V <sub>E</sub>	culati = $\delta_{V0}$ = $\delta_{V0}$ = d: De	on of Factor Factor sign	effec · V <sub>Ed</sub> · V <sub>Ed</sub> value	of the	lispla	ceme	nt: hear <b>M</b>	force)	
$\begin{array}{l} \delta_{\text{N}\text{o}\text{-}\text{Factor}} \\ \end{array}$ $ \begin{array}{l} ^{1)}\text{ Calcu} \\ \delta_{\text{N}\text{o}} = \\ \delta_{\text{N}\text{o}} = \\ (\tau_{\text{Ed}}\text{: I} \\ \end{array}$ $ \begin{array}{l} \text{Table C} \\ \text{Size} \\ \text{Displace} \\ \text{Uncrack} \\ \delta_{\text{N}\text{o}\text{-}\text{Factor}} \\ \delta_{\text{N}\text{o}\text{-}\text{Factor}} \\ \delta_{\text{N}\text{o}\text{-}\text{Factor}} \end{array} $	ulation of effect  δ <sub>NO-Factor</sub> · τ <sub>Ed</sub> δ <sub>N∞-Factor</sub> · τ <sub>Ed</sub> Design value of  C13: Displacement-Factors  ded or cracked  [mm/(N/r	of the seeme	applie ents ensile	for fi	ischentia ischentia inpera	tress)	bar	anch M	<sup>2)</sup> Ca δ <sub>Vα</sub> δ <sub>Vα</sub> (V <sub>E</sub>	culati = $\delta_{V0}$ = $\delta_{V0}$ = d: De	on of Factor Factor sign	effec · V <sub>Ed</sub> · V <sub>Ed</sub> value	of the	lispla	ceme	nt: hear <b>M</b>	force)	
$\delta_{\text{N}\infty\text{-Factor}}$ 1) Calculon $\delta_{\text{N}0} = \delta_{\text{N}\infty} = (\tau_{\text{Ed}}; I)$ Table Consider the constant $\delta_{\text{N}0\text{-Factor}}$ $\delta_{\text{N}0\text{-Factor}}$ $\delta_{\text{N}\infty\text{-Factor}}$ Displace	ulation of effect $\delta_{N0-Factor} \cdot \tau_{Ed}$ $\delta_{N\infty-Factor} \cdot \tau_{Ed}$ Design value of the control of the contr	f the for to concern for series for the concern for series for ser	splace applied ents ensile cretes	for fi	ische sile sile sile sile sile sile sile sil	er re	bar	<b>M I, II</b> 0, 0,	2) Ca δνα δνα (V <sub>E</sub>	culati = $\delta_{V0}$ = $\delta_{V0}$ = d: De	on of Factor Factor sign	effec · V <sub>Ed</sub> · V <sub>Ed</sub> value	of the	lispla	ceme	nt: hear <b>M</b>	force)	
$\delta_{\text{N}\infty\text{-Factor}}$ 1) Calculon $\delta_{\text{N}0} = \delta_{\text{N}\infty} = (\tau_{\text{Ed}}: 1)$ Table Consistence Displace Uncrack $\delta_{\text{N}0\text{-Factor}}$ $\delta_{\text{N}\infty\text{-Factor}}$ Displace Uncrack Uncrack	ulation of effect  δ <sub>NO-Factor</sub> · τ <sub>Ed</sub> δ <sub>N∞-Factor</sub> · τ <sub>Ed</sub> Design value of  C13: Displacement-Factors  ded or cracked  [mm/(N/r	f the for to concern for series for the concern for series for ser	splace applied ents ensile cretes	for fi	ischentia ischentia inpera	er re	bar	anch M 1, II 0, 0,	2) Ca δνο δνα (V <sub>E</sub> 10 15	culati = $\delta_{V0}$ = $\delta_{V0}$ = d: De	on of Factor Factor sign	effectively with the second of	of the	lispla	ceme	nt: hear  M 0, 0,	24 12	
$\delta_{\text{N}\infty\text{-Factor}}$ 1) Calculon $\delta_{\text{N}0} = \delta_{\text{N}\infty} = (\tau_{\text{Ed}}; I)$ Table Contraction $\delta_{\text{N}0\text{-Factor}}$ $\delta_{\text{N}0\text{-Factor}}$ $\delta_{\text{N}\infty\text{-Factor}}$ Displace	ulation of effect $\delta_{N0-Factor} \cdot \tau_{Ed}$ $\delta_{N\infty-Factor} \cdot \tau_{Ed}$ Design value of the control of the contr	f the fort concern for some	splace applied ents ensile cretes	for fi  Me load  Tem  O  load  Tem  O	ische sile sile sile sile sile sile sile sil	er re	bar	# I, II 0, 0, 1, II 0, 0,	2) Ca δνα δνα (V <sub>E</sub>	culati = $\delta_{V0}$ = $\delta_{V0}$	on of Factor Factor sign	effect: V <sub>Ed</sub> · V <sub>Ed</sub> · V <sub>Ed</sub> value	of the	lispla	ceme	mt:  M 0, 0, 0,	force)	

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Table C14: Characteristic values for the steel bearing capacity under tensile / shear load of fischer anchor rods and standard threaded rods under seismic action performance category C1 or C2

Size					M10	M12	M14	M16	M20	M22	M24	M27	M30
Bearing	capacity under te	nsile load,	steel	failur	e <sup>1)</sup>								
fischer a	nchor rods and s	tandard th	readed	d rods	s, perf	orman	ce cate	gory C	1				
<b>B</b> 5	Steel zinc plated		5.8		29	43	58	79	123	152	177	230	281
arin ³k,s,0	Steel zinc plated		8.8		47	68	92	126	196	243	282	368	449
N N	Stainless steel	Property	50	[kN]	29	43	58	79	123	152	177	230	281
Charact.bearing capacity NRK,S,C1	A4 and High corrosion	class	70	[[((*)]	41	59	81	110	172	212	247	322	393
ट इ	resistant steel C		80		47	68	92	126	196	243	282	368	449
ischer a	nchor rods and s	tandard th	readed	d rods	s, perf	orman	ce cate	gory C	2				
D 8	Ctool sine plated		5.8			39		72	108		177		
arin ak,s,0	Steel zinc plated		8.8			61		116	173		282	200	
t.be	Stainless steel	Property	50	[kN]		39	444	72	108		177	- Air	
Charact.bearing capacity NRK, S.C.2	A4 and High corrosion	class	70			53		101	152		247		
S g	resistant steel C		80		252	61		116	173	***	282		
Bearing	capacity under sl	near load, s	teel fa	ailure	witho	ut leve	r arm <sup>1)</sup>						
	nchor rods, perfo												
	and the second		5.8		15	21	29	39	61	76	89	115	141
arin K.s.o	Steel zinc plated	la .	8.8		23	34	46	63	98	122	141	184	225
t.beg	Stainless steel	Property	50	[kN]	15	21	29	39	61	76	89	115	141
Charact.bearing capacity VRK,S,C1	A4 and High corrosion	class	70		20	30	40	55	86	107	124	161	197
දු සු	resistant steel C	le-	80		23	34	46	63	98	122	141	184	225
Standard	threaded rods, p	erformanc	e cate	gory	C1								
B 5	Steel zinc plated		5.8		11	15	20	27	43	53	62	81	99
arin ak,s,0	Steel zille plated		8.8		16	24	32	44	69	85	99	129	158
t.be	Stainless steel	Property	50	[kN]	1.1	15	20	27	43	53	62	81	99
Charact.bearing capacity VRK, S, C1	A4 and High corrosion	class	70		14	21	28	39	60	75	87	113	138
දු යු	resistant steel C	16	80	4.5	16	24	32	44	69	85	99	129	158
lischer a	nchor rods and s	tandard th	readed	d rods	s, perf	orman	ce cate	gory C	2				
g 2	Steel zinc plated		5.8			14	1,	27	43	(716)	62	777	
arir k,s,(	Steer zinc plated	17	8.8		(	22		44	69	Dines.	99	-	
Charact.bearing capacity V <sub>Rk,s,C2</sub>	Stainless steel A4 and	Property class	50	[kN]		14	1444	27	43		62		
nara	High corrosion	Jaco	70			20		39	60		87		
58	resistant steel C		80			22		44	69		99		

Partial safety factors for performance category C1 or C2 see Table C16, for fischer anchor rods FIS A / RGM the factor for steel ductility is 1,0

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### **Performances**

Characteristic steel bearing capacity of fischer anchor rods and standard threaded rods under seismic action (performance category C1 or C2)

# Table C15: Characteristic values for the steel bearing capacity under tensile / shear load of reinforcing bars (B500B) under seismic action performance category C1

28		
	30	32
2 339	389	443
2 119	137	155
	2 119	2 119 137

<sup>1)</sup> Partial safety factors for performance category C1 see Table C16

# Table C16: Partial safety factors of fischer anchor rods, standard threaded rods and reinforcing bars (B500B)

under seismic action performance category C1 or C2

Size					M10	N	112	M14	M	16	M20	M	22	M24	M2	27	M30
Nominal	diameter of the b	ar		ф	10	12	14	16	18	20	22	24	25	26	28	30	32
Bearing	capacity under te	nsile load	l, steel 1	failu	re <sup>1)</sup>												
ctor	Steel zinc plated		5.8 8.8								1,50 1,50						
ety fa	Stainless steel A4 and	Property class	50								2,86	-					
Partial safety factor	High corrosion resistant steel C		70 80	[-]						1,5	0 <sup>2)</sup> / 1 1,60	-	-				
Pa	Reinforcing bar		B500B								1,40	)					
Bearing	capacity under sh	near load,	steel fa	ilur	e <sup>1)</sup>												
	Steel zinc		5.8								1,25						
icto	plated		8.8								1,25						
ety fa v	Stainless steel A4 and High corrosion										2,38	1/ 2					
safet Y <sub>Ms,V</sub>		70	[-]	1,252) / 1,56													
Partial safety factor	resistant steel C		80								1,33						
ď	Reinforcing bar		B500B		1						1,50						

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

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Characteristic steel bearing capacity of reinforcing bars under seismic action (performance category C1); partial safety factors (performance category C1 or C2)

 $<sup>^{2)}</sup>$  Only admissible for steel C, with  $f_{yk}$  /  $f_{uk} \geq$  0,8 and  $A_5 >$  12 % (e.g. fischer anchor rods)

Installation safety factors  Bearing capacity under tensile load  Dry and wet concrete Flooded hole  Bearing capacity under shear load  All installation conditions γ <sub>2</sub> = γ <sub>inst</sub> 1) I: 35 °C / 60 °C; II: 50 °C / 72 °C; so  Table C18: Characteristic values under seismic action	bit or ho [N/mm²] bit or ho [N/mm²] [-] [-] ee Annex	7,0 7,0 7,0 Ilow dr 7,5 6,8	ill bit (c 7,0 7,0 ill bit (f 7,5 6,8	6,7 6,7	6,5 5,7	5,7 5,7 5,7 5,7 5,7	6,7 6,7 6,7 5,7	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	6,7 6,7 5,7 5,7	6,7 6,7 5,7 5,7	(	6,7 6,7 5,7
Hammer-drilling with standard drill  Temperature range 1) $\frac{1}{ I }$ $\tau_{Rk,C1}$ Hammer-drilling with standard drill  Temperature range 1) $\frac{1}{ I }$ $\tau_{Rk,C1}$ Installation safety factors  Bearing capacity under tensile load  Dry and wet concrete  Flooded hole  Bearing capacity under shear load  All installation conditions $\gamma_2 = \gamma_{inst}$ 1) I: 35 °C / 60 °C; II: 50 °C / 72 °C; so  Table C18: Characteristic values under seismic action	bit or ho [N/mm²] bit or ho [N/mm²] [-] [-] ee Annex	7,0 7,0 7,0 Ilow dr 7,5 6,8	ill bit (c 7,0 7,0 ill bit (f 7,5 6,8	6,7 6,7 looded 6,5 6,5	6,5 5,7 hole)	5,7 5,7 5,7 5,7 5,7	6,7 6,7 6,7	\ \tag{6}	5,7 5,7	5,7 5,7		5,7
Temperature range <sup>1)</sup> $\frac{1}{ I }$ $\tau_{Rk,C1}$ Hammer-drilling with standard drill  Temperature range <sup>1)</sup> $\frac{1}{ I }$ $\tau_{Rk,C1}$ Installation safety factors  Bearing capacity under tensile load  Dry and wet concrete  Flooded hole  Bearing capacity under shear load  All installation conditions $\gamma_2 = \gamma_{inst}$ 1) I: 35 °C / 60 °C; II: 50 °C / 72 °C; so  Table C18: Characteristic values under seismic action	[N/mm²] bit or ho [N/mm²] [-] [-] ee Annex	7,0 7,0 <b>Ilow dr</b> 7,5 6,8	7,0 7,0 ill bit (f 7,5 6,8	6,7 6,7 <b>looded</b> 6,5 6,5	6,5 5,7 hole) 5,7	5,7 5,7 5,7 5,7	6,7 6,7 6,7	\ \tag{6}	5,7 5,7	5,7 5,7		5,7
Hammer-drilling with standard drill Temperature range <sup>1)</sup>	bit or ho [N/mm²] [-] [-] ee Annex	7,0 Ilow dr 7,5 6,8	7,0 ill bit (f 7,5 6,8	6,7 looded 6,5 6,5	5,7 I hole) 5,7	5,7 5,7 5,7	6,7	\ \tag{6}	5,7 5,7	5,7 5,7		5,7
Temperature range <sup>1)</sup> II τ <sub>Rk,C1</sub> Installation safety factors  Bearing capacity under tensile load  Dry and wet concrete  Flooded hole  Bearing capacity under shear load  All installation conditions γ <sub>2</sub> = γ <sub>inst</sub> 1) I: 35 °C / 60 °C; II: 50 °C / 72 °C; so  Table C18: Characteristic values under seismic action	[N/mm²]	7,5 6,8	7,5 6,8	6,5 6,5	5,7	5,7 5,7	6,7	1 5	5,7 5,7	5,7 5,7	5	5,7
Temperature range <sup>1)</sup> II τ <sub>Rk,C1</sub> Installation safety factors  Bearing capacity under tensile load  Dry and wet concrete  Flooded hole  Bearing capacity under shear load  All installation conditions γ <sub>2</sub> = γ <sub>inst</sub> 1) I: 35 °C / 60 °C; II: 50 °C / 72 °C; so  Table C18: Characteristic values under seismic action	[N/mm²]	7,5 6,8	7,5	6,5 6,5	5,7	5,7			5,7	5,7	_	
Installation safety factors  Bearing capacity under tensile load  Dry and wet concrete  Flooded hole  Bearing capacity under shear load  All installation conditions γ <sub>2</sub> = γ <sub>inst</sub> 1) I: 35 °C / 60 °C; II: 50 °C / 72 °C; so  Table C18: Characteristic values under seismic action	[-] ee Annex	6,8	6,8	1,0	_	5,7			5,7	5,7	_	
Bearing capacity under tensile load  Dry and wet concrete Flooded hole  Bearing capacity under shear load  All installation conditions γ <sub>2</sub> = γ <sub>inst</sub> 1) I: 35 °C / 60 °C; II: 50 °C / 72 °C; so  Table C18: Characteristic values under seismic action	[-] [-] ee Annex	( B 1	1						1,	0	110	
Dry and wet concrete Flooded hole  Bearing capacity under shear load  All installation conditions $\gamma_2 = \gamma_{inst}$ 1) I: 35 °C / 60 °C; II: 50 °C / 72 °C; so  Table C18: Characteristic values under seismic action	[-] [-] ee Annex	(B1	1						1,	0		
Flooded hole  Plooded hole  Rearing capacity under shear load  All installation conditions γ <sub>2</sub> = γ <sub>inst</sub> 1) I: 35 °C / 60 °C; II: 50 °C / 72 °C; so  Table C18: Characteristic values under seismic action	[-] ee Annex	в 1	1		- T				1,	0		
Bearing capacity under shear load  All installation conditions γ <sub>2</sub> = γ <sub>inst</sub> 1) I: 35 °C / 60 °C; II: 50 °C / 72 °C; so  Table C18: Characteristic values under seismic action	[-] ee Annex	(B1	1	,2						,2		
All installation conditions  γ <sub>2</sub> = γ <sub>inst</sub> 1) I: 35 °C / 60 °C; II: 50 °C / 72 °C; so <b>Table C18:</b> Characteristic values under seismic action	ee Annex	к В 1							1,4			
<sup>1)</sup> I: 35 °C / 60 °C; II: 50 °C / 72 °C; so <b>Fable C18:</b> Characteristic values under seismic action	ee Annex	( B 1										
Fable C18: Characteristic values         under seismic action		В1				1,0						
Nominal diameter of the bar	ф	10 1	12 14	16	18 20	22	24	25	26	28	30	32
Characteristic bond resistance, con	nbined p	ullout a	and cor	crete	cone fa	ilure						
Hammer-drilling with standard drill				No. of the last of			)					
Temperature range <sup>1)</sup> — I τ <sub>Rk,C1</sub>	[N/mm²]	7,0 7	,0 6,7	5,7	5,7 5,7 5,7 5,7	6,7	6,7	6,7 6.7	6,7 6.7	6,7	6,7	4,
Hammer-drilling with standard drill								•			-	
		75 7	,0 6,5	T T	5,7 5,7	5,7	5,7	5,7	5,7	5,7	5,7	5,7
Temperature range <sup>1)</sup> II τ <sub>Rk,C1</sub>	[N/mm <sup>2</sup> ]		,8 5,8	_	5,7 5,7			_	_		5,7	4,
nstallation safety factors												
Bearing capacity under tensile load												
Dry and wet concrete	F.1	-	1	,0					1,2			
Flooded hole $\gamma_2 = \gamma_{inst}$	[-]		1,2					1,4	1			
Bearing capacity under shear load												
All installation conditions $\gamma_2 = \gamma_{inst}$	[-]					1,0						
1) I: 35 °C / 60 °C; II: 50 °C / 72 °C; se	ee Annex	(B1										

Table C19: Characteristic values of resistance for fischer anchor rods and standard threaded rods in hammer drilled holes under seismic action performance category C2

Size			M12	M16	M20	M24				
Characteristic bond resista	nce, com	bined pull	out and conci	rete cone failure						
Hammer-drilling with stand	ard drill b	it or hollow	w drill bit (dry	and wet concr	ete)					
Tamparatura ranga)		[N/mm²]	2,2	3,5	1,8	2,4				
Temperature range <sup>1)</sup> II	TRk,C2	[IN/IIIII+]	2,2	3,5	1,8	2,4				
Hammer-drilling with stand	ard drill b	oit or hollow	w drill bit (flo	oded hole)						
Tomporatura ranga <sup>1)</sup>		[N/mm²]	2,3	3,5	1,8	2,1				
Temperature range <sup>1)</sup> II	TRk,C2	[14/11111-]	2,3	3,5	1,8	2,1				
Installation safety factors										
Bearing capacity under tens	sile load									
Dry and wet concrete					1,2					
Flooded hole	$\gamma_2 = \gamma_{inst}$	[-]	1	,2	1.	1,4				
Bearing capacity under she	ar load									
All installation conditions	Il installation conditions $\gamma_2 = \gamma_{inst}$ [-]		1,0							
Displacement-Factors for te	ensile loa	<b>d</b> <sup>2)</sup>								
δ <sub>N,(DLS)</sub> -Factor	P /	NV2\1	0,09	0,10	0,11	0,12				
δ <sub>N,(ULS)-Factor</sub>	[mm/(N/mm²)]		0,15	0,17	0,17	0,18				
Displacement-Factors for s	hear load	3)								
δv.(DLS)-Factor	Ton	- A-NII	0,18	0,10	0,07	0,06				
δv,(ULS)-Factor	[m	m/kN] —	0,25	0,14	0,11	0,09				

<sup>1)</sup> I: 35 °C / 60 °C; II: 50 °C / 72 °C; see Annex B 1

 $\delta_{N,(DLS)} = \delta_{N,(DLS)\text{-Factor}} \cdot \tau_{Ed}$ 

 $\delta_{N,(ULS)} = \delta_{N,(ULS)\text{-Factor}} \cdot \tau_{Ed}$ 

 $(\tau_{Ed}$ : Design value of the applied tensile stress)

3) Calculation of effective displacement:

 $\delta_{V,(DLS)} = \delta_{V,(DLS)\text{-Factor}} \cdot V_{Ed}$ 

 $\delta_{V,(\text{ULS})} = \delta_{V,(\text{ULS})\text{-Factor}} \cdot V_{\text{Ed}}$ 

(V<sub>Ed</sub>: Design value of the applied shear force)

fischer injection system FIS EM

### **Performances**

Characteristic values under seismic action (performance category C2) for fischer anchor rods and standard threaded rods

<sup>2)</sup> Calculation of effective displacement: