



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-12/0258 of 24 October 2023

English translation prepared by DIBt - Original version in German language

General Part

Technical Assessment Body issuing the Deutsches Institut für Bautechnik **European Technical Assessment:** Trade name of the construction product fischer Superbond Product family Bonded fasteners for use in concrete to which the construction product belongs fischerwerke GmbH & Co. KG Manufacturer Otto-Hahn-Straße 15 79211 Denzlingen DEUTSCHLAND Manufacturing plant fischerwerke This European Technical Assessment 44 pages including 3 annexes which form an integral part contains of this assessment This European Technical Assessment is 330499-01-0601, Edition 04/2020 issued in accordance with Regulation (EU) No 305/2011, on the basis of This version replaces ETA-12/0258 issued on 17 June 2020



European Technical Assessment ETA-12/0258 English translation prepared by DIBt

Page 2 of 44 | 24 October 2023

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

Communication of this European Technical Assessment, including transmission by electronic means, shall be in full. However, partial reproduction may only be made with the written consent of the issuing Technical Assessment Body. Any partial reproduction shall be identified as such.

This European Technical Assessment may be withdrawn by the issuing Technical Assessment Body, in particular pursuant to information by the Commission in accordance with Article 25(3) of Regulation (EU) No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



European Technical Assessment ETA-12/0258 English translation prepared by DIBt

Page 3 of 44 | 24 October 2023

Specific Part

1 Technical description of the product

The injection system fischer Superbond is a bonded anchor for use in concrete consisting of a cartridge with injection mortar fischer FIS SB or a resin capsule fischer RSB and a steel element according to Annex A 5.

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 resin capsule is placed into a drilled hole and the steel element is driven by rotary hammer drill or tangential impact screw driver or cordless drill screw driver. The anchor rod is anchored via the bond between steel element, chemical 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 resistance to tension load (static and quasi-static loading)	See Annex B 4 to B 8, C 1 to C 10
Characteristic resistance to shear load (static and quasi-static loading)	See Annex C 1 to C 4
Displacements under short-term and long-term loading	See Annex C 11 and C 12
Characteristic resistance and displacements for seismic performance categories C1 and C2	See Annex C 13 to C 16

3.2 Hygiene, health and the environment (BWR 3)

Essential characteristic	Performance
Content, emission and/or release of dangerous substances	No performance assessed



European Technical Assessment ETA-12/0258 English translation prepared by DIBt

Page 4 of 44 | 24 October 2023

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

In accordance with the European Assessment Document EAD 330499-01-0601 the applicable European legal act is: [96/582/EC]. The system to be applied is: 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.

Issued in Berlin on 24 October 2023 by Deutsches Institut für Bautechnik

Dipl.-Ing. Beatrix Wittstock Head of Section *beglaubigt:* Pascal Stiller















Overview system components Part 1	
Injection cartridge (shuttle cartridge) with sealing cap; Size: 390 ml, 585 ml, 1500 ml	
Imprint: fischer FIS SB or FIS SB High Speed, processing notes, piston travel, scale (optional), curing times and processing times (on temperature), hazard code, size, volume	
Resin capsule	
Sizes: 8, 10 mini, 10, 12 mini, 12, 16 mini, 16, 16 E, 20, 20 E / 24, 30	
Static mixer FIS MR Plus for Injection cartridge 390 ml	
Static mixer FIS UMR Injection cartridges ≥ 585 ml	
Injection adapter and extension tube Ø 9 for static mixer FIS MR Plus; Injection adapter and extension tube Ø 9 or Ø 15 for static mixer FIS UMR	
	Figures not to scale
fischer Superbond	
System description Overview system components part 1; cartridges / capsule / static mixer / accessories	Annex A 4



Overview system components Part 2	
anchor rod	
Sizes: M8, M10, M12, M16, M20, M24, M27, M30	
fischer anchor rod RG M	
Sizes: M8, M10, M12, M16, M20, M24, M30	
fischer internal threaded anchor RG M I	
Size: M8, M10, M12, M16, M20	
Screw / threaded rod / washer / hexagon nut	
	\downarrow \Box
fischer filling disc with injection adapter	
Reinforcing bar	
Nominal diameters:	
fischer rebar anchor FRA	
Sizes: M12, M16, M20, M24	
	Figures not to scale
fischer Superbond	
System description Overview system components part 2; steel components, injection adapter	Annex A 5







Part	Designation		Material	
1	Injection cartridge		Mortar, hardener, filler	
		Steel	Stainless steel R	High corrosion resistant steel HCR ²⁾
	Steel grade	zinc plated	acc. to EN 10088-1:2014 Corrosion resistance class CRC III acc. to EN 1993-1-4:2006+A1:2015	acc. to EN 10088-1:2014 Corrosion resistance class CRC V acc. to EN 1993-1-4:2006+A1:201
2	Anchor rod	Property class 4.8, 5.8 or 8.8; EN ISO 898-1:2013 zinc plated $\ge 5 \ \mu m$, EN ISO 4042:2022/Zn5/An(A2K) or hot dip galvanised $\ge 40 \ \mu m$ EN ISO 10684:2004 $f_{uk} \le 1000 \ N/mm^2$ $A_5 > 12\%$ fracture elongation	Property class 50, 70 or 80 EN ISO 3506-1:2020 1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362; 1.4062, 1.4662, 1.4462; EN 10088-1:2014 $f_{uk} \le 1000 \text{ N/mm}^2$ $A_5 > 12\%$ fracture elongation	$\begin{array}{c} \mbox{Property class 50 or 80} \\ \mbox{EN ISO 3506-1:2020} \\ \mbox{or property class 70 with} \\ \mbox{f}_{yk} = 560 \ N/mm^2 \\ \mbox{1.4565; 1.4529;} \\ \mbox{EN 10088-1:2014} \\ \mbox{f}_{uk} \leq 1000 \ N/mm^2 \\ \mbox{A}_5 > 12\% \\ \mbox{fracture elongation} \end{array}$
			.5 > 8 %, for applications witho smic performance category C2	
3	Washer ISO 7089:2000	zinc plated ≥ 5 μm, EN ISO 4042:2022/Zn5/An(A2K), or hot dip galvanised ≥ 40 μm EN ISO 10684:2004	1.4401; 1.4404; 1.4578;1.4571; 1.4439; 1.4362; EN 10088-1:2014	1.4565; 1.4529; EN 10088-1:2014
4	Hexagon nut	Property class 4, 5 or 8; EN ISO 898-2:2012 zinc plated ≥ 5 μm, EN ISO 4042:2022/Zn5/An(A2K), or hot dip galvanised ≥ 40 μm EN ISO 10684:2004	Property class 50, 70 or 80 EN ISO 3506-2:2020 1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362; EN 10088-1:2014	Property class 50, 70 or 80 EN ISO 3506-2:2020 1.4565; 1.4529 EN 10088-1:2014
5	fischer internal threaded anchor RG M I	Property class 5.8 ISO 898-1:2013 zinc plated ≥ 5 μm, EN ISO 4042:2022/Zn5/An(A2K)	Property class 70 EN ISO 3506-1:2020 1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362; EN 10088-1:2014	Property class 70 EN ISO 3506-1:2020 1.4565; 1.4529; EN 10088-1:2014
6	Commercial standard screw or threaded rod for fischer internal threaded anchor RG M I	Property class 5.8 or 8.8; EN ISO 898-1:2013 zinc plated \geq 5 µm, EN ISO 4042:2022/Zn5/An(A2K) $A_5 > 8 \%$ fracture elongation	Property class 70 EN ISO 3506-1:2020 1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362; EN 10088-1:2014 A₅ > 8 % fracture elongation	Property class 70 EN ISO 3506-1:2020 1.4565; 1.4529; EN 10088-1:2014 A ₅ > 8 % fracture elongation
7	fischer filling disk similar to DIN 6319-G	zinc plated ≥ 5 µm, EN ISO 4042:2022/Zn5/An(A2K) or hot dip galvanised ≥ 40 µm EN ISO 10684:2004	1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362; EN 10088-1:2014	1.4565;1.4529; EN 10088-1:2014
8	Reinforcing bar EN 1992-1-1:2004 and AC:2010, Annex C	Bars and de-coiled rods, class B or f_{yk} and k according to NDP or NCI a $f_{uk} = f_{tk} = k \cdot f_{yk} (A_5 > 8\%)$		
9	fischer rebar anchor FRA	Rebar part: Bars and de-coiled rods class B or f_{yk} and k according to NDP or NCI of EN 1992-1-1:2004+AC:2010 / $f_{uk} = f_{tk} = k \cdot f_{yk}$ (A ₅ > 8%) Threaded part: Property class 80 EN ISO 3506-1:2020	C with of 1.4062 acc. to EN 1 resistance class CR EN 1993-1-4:2006+ 1.4565; 1.4529 acc.	A1:2015 to EN 10088-1:2014 e class CRC V acc. to ⊦A1:2015
fisc	her Superbond			
	luct description erials			Annex A 7



Specifications of Table B1.1: 0	intended verview use	-		ce categ	ories, in j	jection r	nortar	system F	IS SB			
Anchorages subject to)	-			FIS	SB with .		-				
		Anche	or rod	fischer threadeo RG	internal d anchor M I		cing bar	fischer and FF	hor RA			
Hammer drilling with standard drill bit	######################################				all s	izes		1				
Hammer drilling with hollow drill bit (fischer "FHD", Heller "Duster Expert"; Bosch "Speed Clean"; Hilti "TE-CD, TE-YD", DreBo "D-Plus", DreBo "D-Max")	Ī		Nominal drill bit diameter (d₀) 12 mm to 35 mm									
Diamond drilling					-	1)						
Static and quasi static loading, in	uncracked concrete cracked concrete	all sizes	Tables: C1.1 C4.1 C5.1 C11.1	all sizes	Tables: C2.1 C4.1 C7.1 C11.2	all sizes	Tables: C3.1 C4.1 C9.1 C12.1	all sizes	Tables: C3.2 C4.1 C10.1 C12.2			
Seismic performance category (only hammer drilling with	C1	all sizes	Tables: C13.1 C14.2 C15.1		1)	all sizes	Tables: C14.1 C14.2 C15.2		1)			
standard / hollow drill bits)	C2	M12 M16 M20 M24	Tables: C13.1 C14.2 C16.1			_1)	_1)					
Use	dry or wet concrete				all s	izes						
category I2	water filled hole				-	1)						
Installation direction			•			•		overhead))				
Installation method			•	ore-position	-	-		on				
Installation temperature				,		C to T _{i,max} =						
	ature range l		3 High Sp			C to T _{i,max} = / T _{lt} = +24						
	ature range II		C to +80 °			$/ T_{lt} = +50$						
Service Tempera temperature Tempera			to +120 °			$C / T_{it} = +72$						
	ture range IV		; to +150 °			C / T _{lt} = +9						
¹⁾ No performance a	-	1										
fischer Superbon	d											
Intended use Specifications part 1	, fischer injec	tion morta	r system l	FIS SB				Annex	с В 1			



Specifications	of intended	use part 2				
Table B2.1:	Overview use	e and performan	ce categories, re	sin capsule sys	tem RSB	
Anchorages subje	ct to		R	SB with …		
		fischer anch	or rod RG M	fischer internal thre	aded anchor RG MI	
Hammer drilling with standard drill bit	64444000000000000000000000000000000000		all s	sizes		
Hammer drilling with hollow drill bit (fischer "FHD", Heller "Duster Expert"; Bosch "Speed Clean"; Hi "TE-CD, TE-YD", DreBo "D-Plus", DreBo "D-Max")			it diameter (d₀) o 35 mm	all s	izes	
Diamond drilling			all si	zes ¹⁾		
Static and quasi	uncracked concrete	all sizes	Tables: C1.1 C4.1	all sizes	Tables: C2.1	
static loading, in	cracked concrete	all sizes ¹⁾	C4.1 C6.1 C11.1	all sizes 1)	C4.1 C8.1 C11.2	
Seismic performance category (only	C1	all sizes	Tables: C13.1 C14.2 C15.1	_2)		
hammer drilling wi standard / hollow drill bits)	c2	-	2)			
Use	1 dry or wet concrete		all s	sizes		
category	2 water filled hole		all s	sizes		
Installation direction	on	D3 (down	ward and horizontal	and upwards (e.g. c	overhead))	
Installation method	d		only pre-positio	oned installation		
Installation temper	rature		T _{i,min} = -30 °C t	to T _{i,max} = +40 °C		
Tem	perature range l	-40 °C to +40 °	C T _{st} = +40 °C	/ T _{lt} = +24 °C		
	perature range II	-40 °C to +80 °	C T _{st} = +80 °C	/ T _{lt} = +50 °C		
temperature Temp	perature range III	-40 °C to +120 °	$^{\circ}C$ T _{st} = +120 °C	C / T _{lt} = +72 °C		
Temp	erature range IV	-40 °C to +150 °	$^{\circ}C$ T _{st} = +150 °C	C / T _{lt} = +90 °C		
 For diamond of ²⁾ No performan 		concrete only nomi	nal drill bit diameters	s (d₀) ≥ 18 mm are p	ermitted.	
fischer Superk	oond					

Intended use

Specifications part 2, fischer resin capsule system RSB



Specifications of intended use part 3

Base materials:

Compacted reinforced or unreinforced normal weight concrete without fibres of strength classes C20/25 to C50/60 according to EN 206:2013+A1:2016

Use conditions (Environmental conditions):

- Structures subject to dry internal conditions (zinc coated steel, stainless steel or high corrosion resistant steel).
- For all other conditions according to EN1993-1-4:2006+A1:2015 corresponding to corrosion resistance classes to Annex A 7 Table A7.1.

Design:

- · Fastenings 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.).
- Fastenings are designed in accordance with: EN 1992-4:2018 and EOTA Technical Report TR 055, Edition February 2018.

Installation:

- Fastener 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.
- · Fastening depth should be marked and adhered to on installation.
- · Overhead installation is allowed (necessary equipment see installation instruction).

fischer Superbond

Intended use Specifications part 3 Annex B 3



Table B4.1:Installation parametermortar system		r ar	ncho	r rods i	n com	binatio	n with	injecti	on	
Anchor rods	Thre	ad	M8	M10	M12	M16	M20	M24	M27	M30
Nominal drill hole diameter	do		10	12	14	18	24	28	30	35
Drill hole depth	h ₀					h₀≥	≥ h _{ef}			
h.	ef, min		60	60	70	80	90	96	108	120
Effective embedment depth	ef, max	Γ	160	200	240	320	400	480	540	600
edge distance	s _{min} = [mr c _{min}	n]	40	45	55	65	85	105	120	140
Diameter of the pre-positioned clearance hole	df		9	12	14	18	22	26	30	33
of the fixture push through installation	d _f		11	14	16	20	26	30	33	40
Min. thickness of concrete member	h _{min}		he	_f + 30 (≥ ′	100)			h _{ef} + 2d	0	
Maximum setting torque ma	ax T _{inst} [Nr	n]	10	20	40	60	120	150	200	300
fischer anchor rod				T	hread					
Marking (on random place) fische	r anchor ro	od:				∔ ─_Mar	king			
Steel zinc plated PC ¹⁾ 8.8		• 0	r +	Steel ho	t-din PC	¹⁾ 8 8				•
High corrosion resistant steel HCR PC	¹⁾ 50	•••		High cor	•		steel H	CR PC ¹) 70	
High corrosion resistant steel HCR PC			,	Stainless					/0	~
Stainless steel R property class 80 ¹⁾		k	k	Otamics	5 510011		ty class	00		
Alternatively: Colour coding according	to DIN 976									
$^{1)}$ PC = property class	to Birt of o	1. 4								
Installation conditions:										
$rac{1}{2}$						etting de	wepth mai			
 Commercial standard threaded ro requirements are fulfilled: Materials, dimensions and mecha Inspection certificate 3.1 accordir Setting depth is marked. 	anical prope	ertie	s acco	ording to	Annex	A 7, Tal	ble A7.1	I. ed.	ollowinę res not t	-
fischer Superbond										
Intended use Installation parameters for anchor rod	s in combin	natio	n with	n injection	n mortar	system			nnex E	34

FIS SB







Internal threaded anchor RG M I	Thread	M8	M10	M12	M16	M20
Sleeve diameter d _{nom} = d⊦		12	16	18	22	28
Nominal drill hole diameter d ₀		14	18	20	24	32
Drill hole depth h ₀				$h_0 \ge h_{ef} = L_H$		
Effective embedment depth $h_{ef} = L_{H}$		90	90	125	160	200
Minimum spacing and minimum = edge distance C _{min}	[mm]	55	65	75	95	125
Diameter of clearance hole in the d _f		9	12	14	18	22
Minimum thickness of concrete h _{min}		120	125	165	205	260
Maximum screw-in depth I _{E,max}		18	23	26	35	45
Minimum screw-in depth I _{E,mir}		8	10	12	16	20
Maximum installation torque max T	inst [Nm]	10	20	40	80	120
L _H Marking: Anchor size e. g.: M10 Stainless steel → addition High corrosion resistant			e.g.: M10 HC	///}+	<u>↓ ~ </u>	
Marking: Anchor size e. g.: M10 Stainless steel → additio High corrosion resistant Retaining bolt or threaded rods (includi strength class of Annex A 7, Table A7	steel R→ add	ditional C;	U		priate materia	al and
Marking: Anchor size e. g.: M10 Stainless steel → additio High corrosion resistant Retaining bolt or threaded rods (includi	steel R→ add	ditional C;	ist comply wi	th the approp	oriate materia	al and
Marking: Anchor size e. g.: M10 Stainless steel → addition High corrosion resistant Retaining bolt or threaded rods (including strength class of Annex A 7, Table A7 Installation conditions: h ₀ = h _{ef}	steel R→ add	ditional C; vasher) mu	ist comply wi	th the approp		al and









Page 20 of European Technical Assessment ETA-12/0258 of 24 October 2023



Resin capsule RSB		8	RSB 10 nini	RSB 10	RSB 12 mini	RSB 12	RS 16 mir	;	RSB 16	RSB 16 E	RSB 20	RSE 20 E 24	1	RSB 30
Capsule d _P		,0	10	,5	12	,5			16,5		2	3,0	2	27,5
Capsule L _P		5	72	90	72	97	72	2	95	123	160	190) 2	260
		d _P	$\left(\right)$		a checker	RSB.								
		1			0840084008	<u>*02040204</u> L _P	.07680		20793-209					
Table B9.2: Assi	gnme	ent of	resir	n cap	sule RS	B to fi	sche	er a	ancho	or rod F	RG M			
Anchor rod RG M			M	8	M10	M12	2	N	116	M20	M	24	M	30
Effective embedment depth	h _{ef, 1}	[mm]		-	75	75	-	ļ	95					-
Related capsule RSB		[-]		-	10 mini	12 mi	ini	16	mini					-
Effective embedment depth	h _{ef, 2}	[mm]	8	0	90	110		1	25	170	2'	10	28	30
Related capsule RSB		[-]	8	3	10	12			16	20	20 E	/ 24	3	0
Effective embedment depth	h _{ef, 3}	[mm]		-	150	150		1	90	210			_	-
Related capsule RSB		[-]		-	2 x 10 mini	2 x 12 mi			2 x mini	20 E / 24	4 -			-
	•			-	sule RS d ancho		MI							
Internal threaded anch	or RG	МΙ		M8		M10		N	112	N	116		M20	
Effective embedment depth	h _{ef}	[mm]		90		90		1	25	1	60		200	
Related capsule RSB		[-]		10		12			16	1	6 E	20	DE/2	24
fischer Superbond														
Intended use Dimensions of the caps and fischer internal three					capsule to	o the fisc	cher a	ancl	nor rod	RG M	- <i>^</i>	nne	ĸВ)



| √

 \checkmark

 \checkmark

	mbined setting me cher anchor rod F		capsı	ule RS	B with				
Anchor rod RG M	Minimum temper- ature at anchoring base [°C]	Minimum tem- perature of the resin capsule [°C]	M8	M10	M12	M16	M20	M24	M30
Rotary hammer	-30	-15	√	√	√	\checkmark	\checkmark	√	√
Tangential impact screw driver	-10	-10	-	\checkmark	\checkmark	\checkmark	-	-	-
Cordless drill screw driver	-10	5	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-
	mbined setting me readed anchor RG		capsı	ule RS	B with	fisch	er inte	ernal	
fischer internal threaded anchor RG M I	Minimum temper- ature at anchoring base [°C]	Minimum tem- perature of the resin capsule [°C]	M8	N	110	M12	M 1	16	M20
Rotary hammer	-30	-15	√		\checkmark	\checkmark	↓	/	\checkmark
Tangential impact screw driver	-10	-10	√		\checkmark	\checkmark	-		-
Cordless drill screw	-10	5			1	1	-		_

5

fischer Superbond

Intended use

Combined setting methods for resin capsule RSB with fischer anchor rod RG M or fischer internal threaded anchor RG M I

-10

Annex B 10

driver



Table B11.1:	Para	ameter	's of t	he c	leanii	ng bi	rush	BS	(ste	el bru	sh v	vith	stee	el bris	stles)		
The size of the cle	eaning	brush r	efers t	to the	drill h	ole di	amet	er										
Nominal drill hole diameter	do		10	12	14	16	6	18	20	24	25	5	28	30	32		35	40
Steel brush diameter BS	db	[mm]	11	14	16		20		25	26	27	,	30		40			-
Steel brush diameter BSB	db		-	-	-		-		-	-	-		-		-			42
ອີ Table B11.2:		ditions			1 14 11						~	~		~~~	X			
Nominal drill hole diameter	Con	do			10	12	14					24	25	28	30	5	35	40
	FIS	S MR P	lus [r	nm]	≤ 9	0	≤ 12(J ≤ 1	40 ≤ 1	50 ≤ 1	60≤	190			≤ 2 [°]	10		
Drill hole depth ho by using		SUMR			-	-	≤ 90) ≤ 1	60 ≤ 1	80≤ 1	90	≤ 2	220		-	≤ 25	50	
Table B11.3:	(Dur	imum ing the w the	e curi	ing ti	me o	f the	moi	rtar	the c	concre	ete to	emp	perat	ture r	may	not		
	(Dur belo mini	ing the	e curi listed sin ca	ing ti I min apsu	me o imum le ter	f the terr nper	moi npera atur	rtar atur e -1	the c e. M	oncre inima	ete to	emp trid	perat ge te	ture r empe	nay ratu	not re -		
Table B11.3: Temperature anchoring bas [°C]	(Dur belo minii at	ing the w the	e curi listed sin ca Max	ing tii I min apsu ximun	me o [.] imum	f the n terr nper essin	moi npera ratur g time FIS 3	rtar atur e -1 e SB	the c e. M 5 °C	concre inima)	ete to I car	emp trido Mii	perat ge te nimur	ture r empe m curi t _{cure} =IS SE	may eratu ng tir	not re -	+5 °	C;
Temperature anchoring bas [°C]	(Dur belo minii at se	ing the w the	e curi listed sin ca	ing tii I min apsu ximun	me o imum le ter	f the n terr nper essin	moi npera atur g tim	rtar atur e -1 e SB	the c e. M 5 °C	concre inima)	ete to	emp trido Mii	perat ge te nimur	ture r empe m curi t _{cure}	may eratu ng tir	not re -	+5 °	C; 3
Temperature anchoring bas	(Dur belo minin at se	ing the w the	e curi listed sin ca Max FIS S	ing tii I min apsu ximun	me o imum le ter	f the n terr nper essin	moi npera ratur g time FIS 3	rtar atur e -1 e SB pee	the c e. M 5 °C	concre inima)	ete to l car	emp trido Mii	perat ge te nimur	ture r empe m curi t _{cure} =IS SE	may eratu ng tir	not re -	+5 °	C; 3 h
Temperature anchoring bas [°C] -30 to -2 > -20 to -1 > -15 to -1	(Dur belo minin at se	ing the w the	e curi listed sin ca Max FIS S	ing ti I min apsu ximun SB	me o imum le ter	f the n terr nper essin	moi npera atur g tim FIS igh S	rtar atur e -1 e SB pee	the c e. M 5 °C	inima	ete to l car	emp trido Mii	perat ge te nimur	ture r empe t _{cure} FIS SE h Spe 24 h 8 h	may eratu ng tir	not re -	+5 ° RSI 120	2; 3 h
Temperature anchoring bas [°C] -30 to -2 > -20 to -1 > -15 to -1 > -10 to -	(Dur belo minin at se	ing the w the	FIS S 60 m 30 m	ing ti I min apsu ximun SB in in	me o imum le ter	f the n terr nper essin	moi npera atur g tim FIS igh S 60 n 30 n 15 n	rtar atur e -1 sB pee nin nin	the c e. M 5 °C	inima FI	S SE 36 h 24 h	emp trido Mii	perat ge te nimur	ture r empe t _{cure} FIS SE h Spe 24 h 3 h	may eratu ng tir	not re -	+5 ° RSI 120 48 30 16	C; 3 h 1 1
Temperature anchoring bas [°C] -30 to -2 > -20 to -1 > -15 to -1 > -10 to - > -5 to	(Dur belo minin at se 20 5 0 -5 0	ing the w the	e curi listed sin ca Max FIS S 60 m 30 m	ing ti I min apsu ximun ximun SB in in	me o imum le ter	f the n terr nper essin	moi npera ratur g tim FIS igh S 60 n 30 n 15 n 10 n	rtar atur e -1 e SB pee - nin nin nin	the c e. M 5 °C	inima	S SE 36 h 24 h	emp trido Mii	perat ge te nimur	ture r empe m curi t _{cure} FIS SE h Spe 24 h 8 h 3 h 2 h	may eratu ng tir	not re - ne	+5 ° RSI 120 48 30 16 10	C; h 1 1 1
Temperature anchoring bas [°C] -30 to -2 > -20 to -1 > -15 to -1 > -10 to - > -5 to > 0 to	(Dur belo minin at se	ing the w the	FIS S FIS S 60 m 30 m 13 m	ing ti I min apsu ximun ximun SB in in in	me o imum le ter	f the n terr nper essin	mor pera atur g time FIS igh S 60 n 30 n 15 n 10 n 5 m	rtar atur e -1 e SB peee nin nin nin nin nin	the c e. M 5 °C	inima FI	ete te l car S SE 36 h 24 h 8 h 4 h	emp trido Mii	perat ge te nimur Hig	ture r empe tcure IS SE h Spe 24 h 3 h 3 h 1 h	may ratu ng tir 3 eed	not re - me	+5 ° RSI 120 48 I 30 I 16 I 10 I 45 m	2; 3 h 1 1 in
Temperature anchoring bas [°C] -30 to -2 > -20 to -1 > -15 to -1 > -10 to - > -5 to > 0 to > 5 to 1	(Dur belo minin at se 0 5 0 5 0 5 0 0 5 0 0	ing the w the	FIS S FIS S 60 m 30 m 20 m 9 mi	ing ti I min apsu ximun ximun SB in in in in in n	me o imum le ter	f the n terr nper essin	mor pera atur g tim FIS igh S 60 n 30 n 15 n 10 n 5 m 3 m	rtar atur e -1 e SB pee nin nin nin nin nin nin nin	the c e. M 5 °C	inima FI	ete te l car S SE 36 h 24 h 24 h 2 h	emp trido Mii	perat ge te nimur Hig	ture r empe fure flS SE h Spe 24 h 3 h 2 h 1 h 1 h	may eratu ng tir 3 eed	not re - me	+5 ° RSI 120 48 I 30 I 16 I 10 I 45 m 30 m	2; 3 h 1 1 1 in in
Temperature anchoring bas [°C] -30 to -2 > -20 to -1 > -15 to -1 > -15 to -1 > -10 to - > -5 to > 0 to > 5 to 1 > 10 to 2	(Dur belo minin at se	ing the w the	FIS S FIS S 60 m 30 m 13 m	ing ti I min apsu ximun ximun SB in in in in n n	me o imum le ter	f the n terr nper essin	mor pera atur g time FIS igh S 60 n 30 n 15 n 10 n 5 m	rtar atur e -1 e SB peee - nin nin nin nin nin nin nin nin nin	the c e. M 5 °C	inima FI	ete te l car S SE 36 h 24 h 8 h 4 h	emp tridg Min 3	perat ge te nimur Hig	ture r empe tcure IS SE h Spe 24 h 3 h 3 h 1 h	may eratu ng tir 3 eed	not re - me	+5 ° RSI 120 48 I 30 I 16 I 10 I 45 m	2; 3 h 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Temperature anchoring bas [°C] -30 to -2 > -20 to -1 > -15 to -1 > -10 to - > -5 to > 0 to > 5 to 1 > 10 to 2 > 20 to 3	(Dur belo minin at se 20 5 0 5 0 5 0 0 5 0 0 20	ing the w the	FIS S FIS S 60 m 30 m 13 m 5 mi	ing ti I min apsu ximun ximun SB in in in in n n n	me o imum le ter	f the n terr nper essin	moi pera atur g time FIS igh S 60 n 30 n 15 n 10 n 5 m 3 m 2 m	rtar atur e -1 e SB pee nin nin nin nin nin nin nin iin	the c e. M 5 °C	concre inima) FI	ete te l car S SE 36 h 24 h 8 h 4 h 2 h 1 h	emp trido Min 3	perat ge te nimur Hig	ture r empe m curi t _{cure} FIS SE h Spe 24 h 8 h 2 h 1 h 1 h 15 min 30 min	may eratu ng tir 3 eed	not re - me	+5 ° RSE 120 48 I 30 I 16 I 10 I 45 m 30 m 20 m	2; <u>h</u> <u>i</u> <u>i</u> <u>i</u> <u>i</u> <u>i</u> <u>i</u> <u>i</u> <u>i</u>
Temperature anchoring bas [°C] -30 to -2 > -20 to -1 > -15 to -1 > -10 to - > -5 to > 0 to > 5 to 1 > 10 to 2 > 20 to 3	(Dur belo minin at se 0 5 0 5 0 5 0 5 0 5 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 0 5 0	ing the w the	FIS S FIS S 60 m 30 m 20 m 13 m 9 mi 5 mi 4 mi	ing ti I min apsu ximun ximun SB in in in in n n n	me o imum le ter	f the n terr nper essin	mor pera atur g tim FIS igh S 60 n 30 n 15 n 10 n 3 m 2 m 1 m	rtar atur e -1 e SB pee nin nin nin nin nin nin nin iin	the c e. M 5 °C	concre inima) FI	ete te l car S SE 36 h 24 h 24 h 2 h 1 h 5 min	emp trido Min 3	perat ge te nimur Hig	ture r empe m curi t _{cure} FIS SE 24 h 3 h 2 h 1 h 45 min 30 min 15 min 	may eratu ng tir 3 eed	not re - me	+5 ° RSI 120 48 I 30 I 16 I 10 I 45 m 30 m 20 m 5 mi	C; h h in in n n











Instal	lation instructions par	rt 3; injection mortar	system FIS SB	
Installa	ation of anchor rods or	fischer internal threade	ed anchors RG M I	
9			Only use clean and oil-free r Mark the setting depth of the anchor rod or fischer interna anchor down to the bottom of slightly while doing so. After inserting the metal part be emerged around the ancl out the metal part immediate	e metal part. Push the I threaded RG M I If the hole, turning it , excess mortar must nor element. If not, pul
9a	metal part v	ad installations support the vith wedges. r centering wedges).		For push through installation fill the annular gap with mortar.
10	Wait for the see Table E	specified curing time t _{cure} 311.3 .	11	see Tables B4.1 and B6.1
Option		fixture (annular clearance Compressive strength ≥ 5 FIS SB, FIS V, FIS EM PI	time is reached, the gap betwo) may be filled with mortar via 0 N/mm ² (e.g. fischer injection us). er filling disc reduces t _{fix} (usabl	the fischer filling disc. mortars FIS HB,
Install	ation reinforcing bars a	nd fischer rebar ancho	r FRA	
9		depth. Turn while using for	e reinforcing bars or fischer Fl arce to push the reinforcement to the setting depth mark.	
3			ark is reached, excess mortar hole. If not, pull out the ancho nortar.	
10		specified curing e Table B11.3 . 11	max T _{inst}	Mounting the fixture max T _{inst} see Table B8.1 .
fische	er Superbond			
1	ded use			Annex B 14



Instal	lation instructions pa	rt 4; resin capsule RSB	
Drilling	g and cleaning the hole	e (hammer drilling with standard drill bit)	
1		Drill the hole. Nominal drill hole diameter d ₀ and drill hole depth h ₀ see Tables B5.1 and B6.1	
2	← 4x	Clean the drill hole: Blow out the drill hole four times, with oil free compressed air ($p \ge 6$ bar) In uncracked concrete the use of the manual blow-out pump ABG is possible (Installation parameters: $d_0 < 18$ mm and $h_{ef} < 10d$)	
Go to	o step 6 (Annex B 16)		
Drilling	g and cleaning the hole	e (wet drilling with diamond drill bit)	
1			Break the drill core and remove it.
2		Flush the drill hole with clean water until it flows clear.	
3	→ 2x	Blow out the drill hole twice, using oil-free compressed a	uir (p > 6 bar).
4		Brush the drill hole twice using a power drill. Correspond Table B11.1 .	ling brushes see
5	← 2x	Blow out the drill hole twice, using oil-free compressed a	iir (p > 6 bar).
Go to	o step 6 (Annex B 16)		
fische	er Superbond		
Intend	ded use ation instructions part 4; res	in capsule RSB	Annex B 15











Anch	or rod / standard thre	aded rod			M8	M10	M12	M16	M20	M24	M27	M30
Chara	acteristic resistance to	o steel fa	ilure	unde	r tensio	n loadin	g ³⁾	-	•	-		
S			4.8		15(13)	23(21)	33	63	98	141	184	224
Characteristic esistance N _{Rk,s}	Steel zinc plated	>	5.8	1	19(17)	29(27)	43	79	123	177	230	281
ce		ropert	8.8	 [L.N.1]	29(27)	47(43)	68	126	196	282	368	449
Character esistance	Stainless steel R and	Property class	50	[kN]	19	29	43	79	123	177	230	281
Ch8 esis	high corrosion	Ц.	70		26	41	59	110	172	247	322	393
c	resistant steel HCR		80		30	47	68	126	196	282	368	449
Partia	al factors ¹⁾											
			4.8	-					50			
cto	Steel zinc plated	₹.	5.8					,	50			
ial fa _{YMs,N}		Property class	8.8	[-]					50			
Partial factor ^{YMs,N}	Stainless steel R and	5 D	50						86			
ä	high corrosion resistant steel HCR		70	1			1,87	7 / fische		1,50		
			80	<u> </u>			2)	1,	60			
	acteristic resistance to	o steel fa	lure	unde	r shear	loading	3)					
vitho	out lever arm				a (a)				50			405
'istic V ⁰ _{Rk,s}	Steel size plated		4.8		9(8)	14(13)	20	38	59	85	110	135
	Steel zinc plated	s it	5.8 8.8	-	11(10)	17(16)	25 34	47 63	74 98	106 141	138 184	168 225
Characteristic esistance V ⁰ _{Rk} ,		Property class	<u>0.0</u> 50	[kN]	15(13) 9	23(21) 15	21	39	61	89	104	141
har sista	Stainless steel R and high corrosion	Ë O	70		13	20	30	55	86	124	161	197
ပမ္မ	resistant steel HCR		80		15	23	34	63	98	141	184	225
Ductil	ity factor		 k7	[-]			• •		,0			
	lever arm								, -			
م			4.8		15(13)	30(27)	52	133	259	448	665	899
cteristic Ice M ⁰ _{Rk}	Steel zinc plated	>	5.8		19(16)	37(33)	65	166	324	560	833	1123
acteristic 1ce M ⁰ _{Rk,s}		perty ass	8.8		30(26)	60(53)	105	266	519	896	1333	1797
arac tano	Stainless steel R and	Prop cla	50	[Nm]	19	37	65	166	324	560	833	1123
Chara resistan	high corrosion	ш	70		26	52	92	232	454	784	1167	1573
2	resistant steel HCR		80		30	60	105	266	519	896	1333	1797
Partia	al factors ¹⁾			1	1							
r			4.8						25			
∠ acto	Steel zinc plated	s at	<u>5.8</u> 8.8	-					25			
ial fa γ _{№°} ∨	Stainless steel R and	Property class	<u>0.0</u> 50	[-]					<u>25</u> 38			
Partial factor ^{YMs,V}	high corrosion	L L	70				1.56	/ fischei		. 25 ²⁾		
-	resistant steel HCR		80						33			
²⁾ (³⁾ \	n absence of other nation Dnly admissible for high o /alues in brackets are va standard threaded rods a	corrosion lid for und	resista Iersiza	ed thre	eaded ro	ds with sr	maller sti	I A₅ > 12 ress area	% (e.g. t a A₅for he	ischer ar otdip galv	nchor rod /anized	s)
fisc	her Superbond											
Per	her Superbond formances racteristic resistance to	steel fail	ure u	nder t	ension a	nd shear	rloading	u of fisch	er	<i>µ</i>	Annex	0



fischer internal	threade	ed anchors	RG M		M8	M10	M12	M16	M20
Characteristic r						ading		-	
		Property	5.8		19	29	43	79	123
Charact.		class	8.8	-	29	47	68	108	179
resistance with	$N_{Rk,s}$	Property	R	[kN]	26	41	59	110	172
screw		class 70	HCR		26	41	59	110	172
Partial factors ¹⁾				II		I			
		Property	5.8				1,50		
Partial factors		class	8.8	[-] -			1,50		
	γMs,N	Property	R				1,87		
		class 70	HCR				1,87		
Characteristic r		ce to steel	failure	under	shear load	ling			
Without lever a	rm					445	01.4	00.0	00.0
Charact.		Property class	5.8	-	9,2	14,5	21,1	39,2	62,0
resistance with	V ⁰ Rk,s		8.8 R	[kN]	14,6	23,2	33,7	54,0	90,0
screw		Property class 70		-	12,8	20,3	29,5	54,8	86,0
Ductility factor		00000/0	HCR k7	[-]	12,8	20,3	29,5 1,0	54,8	86,0
With lever arm			N /	[-]			1,0		
		Property	5.8		20	39	68	173	337
Charact.		class	8.8		30	60	105	266	519
resistance with	M^0 Rk,s		Property R	[Nm]	26	52	92	232	454
screw		class 70	HCR		26	52	92	232	454
Partial factors ¹⁾									
		Property	5.8				1,25		
		class	8.8				1,25		
Partial factors	γMs,V	Property	R	[-] -			1,56		
		class 70	HCR				1,56		
¹⁾ In absence c									
fischer Supe	rbond								

Z86812.23

8.06.01-157/23



Table C3.1: Character reinforcir		tance	e to st e	eel fai	lure u	nder te	ension	and s	hear lo	bading	of
Nominal diameter of the bar		φ	8	10	12	14	16	20	25	28	32
Characteristic resistance to s	teel failure	unde	r tensi	on load	ling					_	-
Characteristic resistance	N _{Rk,s}	[kN]					$A_{s} \cdot \mathbf{f}_{uk^2}$)			
Characteristic resistance to s	teel failure	unde	r sheai	r Ioadin	g						
Without lever arm											
Characteristic resistance	$V^0_{Rk,s}$	[kN]				k 6 ¹	$^{)} \cdot A_{s} \cdot f$	uk ²⁾			
Ductility factor	k 7	[-]					1,0				
With lever arm											
Characteristic resistance	M ⁰ Rk,s	[Nm]				1,2	$\cdot W_{el} \cdot$	f uk ²⁾			
¹⁾ In accordance with EN 19 $k_6 = 0,6$ for fasteners = 0,5 for fasteners = 0,5 for fasteners ²⁾ f _{uk} respectively shall be ta Table C3.2: Character fischer re	made of can made of can made of sta aken from th ristic resis	bon st bon st inless ne spe tance	teel with steel with steel cification to st o	h f _{uk} ≤ 5 h 500 < ons of th	f _{uk} ≤ 10 ne reba	000 N/m r.		and s	hear lo	bading	of
fischer rebar anchor FRA			Ν	/112		M16		M20		M2	24
Characteristic resistance to s	teel failure	unde	r tensi	on load	ling						
Characteristic resistance	N _{Rk,s}	[kN]	6	2,1		110,5		172,7	,	263	8,0
Partial factor ¹⁾									•		
Partial factor	γMs,N	[-]					1,4				
Characteristic resistance to s	teel failure	unde	r sheai	r Ioadin	g						
Without lever arm											
Characteristic resistance	$V^0_{Rk,s}$	[kN]	3	3,7		62,8		98,0		141	,2
Ductility factor	k 7	[-]					1,0				
With lever arm											
Characteristic resistance	M ⁰ Rk,s	[Nm]	10	04,8		266,3		519,2		898	8,0
Partial factor ¹⁾											
Partial factor	γ́Мз,∨	[-]					1,25				
¹⁾ In absence of other nationa	I regulation	s									
fischer Superbond Performances Characteristic resistance to st bars and fischer rebar anchor		nder te	ension	and she	ear load	ling of r	einforci	ng	Ar	nnex C	23



Table C4.1: Cha	racteristic	resis	tance	to co	ncrete	failur	e unde	r tensio	n / shea	ar loadii	ng
Size							AI	l sizes			
Tension loading											
Installation factor		γinst	[-]		Se	e anne	x C 5 to	C 10 and	I C 15 to	C16	
Factors for the compre	ssive strer	igth of	ⁱ concr	rete > C	20/25						
	C25/30							1,02			
Increasing factor ψ_c for	C30/37							1,04			
cracked or uncracked	C35/45	Ψc	[-]					1,07			
concrete	C40/50	ΤC	[-]					1,08			
$\tau_{Rk(X,Y)} = \psi_{c} \cdot \tau_{Rk(C20/25)}$	C45/55							1,09			
	C50/60							1,10			
Splitting failure											
	n / h _{ef} ≥ 2,0						1	,0 h _{ef}			
Edge distance 2	,0 > h / h _{e f} > 1,3	C cr,sp	[mm]				4,6 ł	n _{ef} - 1,8 h			
ł	ı / h _{ef} ≤ 1,3						2	26 h _{ef}			
Spacing		S cr,sp					2	C cr,sp			
Concrete cone failure											
Uncracked concrete		k ucr,N	[-]					11,0			
Cracked concrete		k cr,N						7,7			
Edge distance		Ccr,N	[mm]				1	,5 h _{ef}			
Spacing		S cr,N	[]				2	C cr,N			
Factors for sustained t	ension loa	ding				-					
Temperature range			[-]	24 °C	/ 40 °C	50 °	C / 80 °C	; 72 °C	/ 120 °C	90 °C /	150 °C
Factor		$\Psi^{\rm 0}{}_{\rm sus}$	[-]	0	,84		0,86	0),84	0,	91
Shear loading	-					-					
Installation factor		γinst	[-]					1,0			
Concrete pry-out failur	9										
Factor for pry-out failure		k ₈	[-]					2,0			
Concrete edge failure											
Effective length of fasten shear loading	er in	l _f	[mm]					_{ef} ; 12 d _{noi} _{ef} ; 8 d _{nom}	ո) ; 300 mm)	
Calculation diameters			<u> </u>								
Size				M8	M10	M12	2 M16	M20	M24	M27	M30
fischer anchor rods and standard threaded rods		d _{nom}		8	10	12	16	20	24	27	30
fischer internal threaded anchor	s RG M I	d _{nom}	[mm]	12	16	18	22	28	_1)	_1)	_1)
fischer rebar anchor FRA	١	d _{nom}		_1)	_1)	12	16	20	25	_1)	_1)
Size (nominal diameter c	of the bar)		φ	8	10	12	14	16 2	20 25	28	32
Reinforcing bar	,	dnom	[mm]	8	10	12	14		20 25	28	32
¹⁾ Anchor type not par	t of the ETA				I		I		I		
fischer Superbond											
Performances Characteristic values fo	r concrete t	failure	under t	tension	/ shear l	oading			/	Annex	C 4



Anchor rod / stan	dard thread	led rod		M8	M10	M12	M16	M20	M24	M27	M30
Combined pullou	t and concr	ete con	e failure		<u>.</u>			1			
Thread diameter		d	[mm]	8	10	12	16	20	24	27	30
Uncracked concre	ete										
Characteristic bo	nd resistan	ce in ur	cracked o	concret	e C20/25	5					
<u>Hammer-drilling wi</u>	th standard	drill bit c	<u>or hollow d</u>	<u>rill bit (d</u>	ry or wet	<u>concret</u>	<u>e)</u>				
	C / 40 °C			12	13	13	13	13	12	10	10
Tem- II: 50 °	C / 80 °C		IN 1 (12	12	12	13	13	12	10	10
perature range III: 72 °	C / 120 °C	$ au_{Rk,ucr}$	[N/mm ²]	10	11	11	11	11	11	9,0	9,0
	C / 150 °C			10	10	10	11	10	10	8,0	8,0
Installation factor											,_
Dry or wet concrete		γinst	[-]				1	,0			
Cracked concrete		,									
Characteristic bo		ce in cr	acked cor	ncrete C	20/25						
Hammer-drilling wi	th standard	drill bit c	or hollow d	rill bit (d	ry or wet	concret	<u>e)</u>				
l: 24 °	C / 40 °C			6,5	7,0	7,5	7,5	7,5	7,5	7,5	7,5
	C / 80 °C			6,0	6,5	7,5	7,5	7,5	7,5	7,0	7,0
oerature range III: 72 °	C / 120 °C	$ au_{Rk,cr}$	[N/mm ²]	5,5	6,0	6,5	6,5	6,5	6,5	6,0	6,0
	C / 150 °C			5,0	5,5	6,0	6,0	6,0	6,0	5,5	5,5
Installation factor				0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0
Dry or wet concrete	-	γinst	[-]				1	,0			



Table C6.1: Characte anchor r resin ca	ods R	G M in ha	ammer	or diamo	ond drille	ed holes			
Anchor rod RG M			M8	M10	M12	M16	M20	M24	M30
Combined pullout and conc	rete con	e failure					1	1	
Thread diameter	d	[mm]	8	10	12	16	20	24	30
Uncracked concrete	-			L	<u> </u>	<u> </u>	<u>I</u>	1	
Characteristic bond resistar	ice in un	cracked	concrete	C20/25					
Hammer-drilling with standard	drill bit c	or hollow d	lrill bit (dr	y or wet c	oncrete a	s well as v	water fille	<u>d hole)</u>	
l: 24 °C / 40 °C			12	13	13	13	13	12	10
Tem- II: 50 °C / 80 °C	-		12	12	12	13	13	12	10
range III: 72 °C / 120 °C	auRk,ucr	[N/mm ²]	10	11	11	11	11	11	9,0
IV: 90 °C / 150 °C	-		10	10	10	11	10	10	8,0
Diamond-drilling (dry or wet co	oncrete a	s well as v	water fille	d hole)					
I: 24 °C / 40 °C			13	13	14	14	14	13	11
Tem- II: 50 °C / 80 °C	-		12	13	13	14	13	13	10
perature III: 72 °C / 120 °C	$ au_{Rk,ucr}$	[N/mm ²]	11	12	12	12	12	11	9,5
IV: 90 °C / 150 °C	-		10	11	11	11	11	10	8,5
Installation factors			10		••		''	10	0,0
Dry or wet concrete						1,0			
Water filled hole	- γinst	[-]	1	,2		-,-	1,0		
Cracked concrete		1							
Characteristic bond resistan	ice in cr	acked co	ncrete C2	20/25					
Hammer-drilling with standard	drill bit c	or hollow d	Irill bit (dr	y or wet c	oncrete a	<u>s well as v</u>	water fille	<u>d hole)</u>	
I: 24 °C / 40 °C	_		6,5	7,0	7,5	7,5	7,5	7,5	7,5
Tem- II: 50 °C / 80 °C	_	[N]/mama2]	6,0	6,5	7,5	7,5	7,5	7,5	7,0
perature rangeIII: 72 °C / 120 °C	$ au_{Rk,cr}$	[N/mm ²]	5,5	6,0	6,5	6,5	6,5	6,5	6,0
IV: 90 °C / 150 °C	-		5,0	5,5	6,0	6,0	6,0	6,0	5,5
Diamond-drilling (dry or wet co	oncrete a	s well as v	water fille					1	
I: 24 °C / 40 °C			_1)	_1)	_1)	7,5	7,5	7,5	7,5
Tem- II: 50 °C / 80 °C	-		_1)	_1)	_1)	7,5	7,5	7,5	7,0
perature rangeIII: 72 °C / 120 °C	$ au_{Rk,cr}$	[N/mm ²]	_1)	_1)	_1)	6,5	6,5	6,5	6,5
IV: 90 °C / 150 °C	-		_1)	_1)	_1)	6,0	6,0	6,0	6,0
Installation factors									-,-
Dry or wet concrete						1,0			
Water filled hole	- γinst	[-]	1	,2			1,0		
¹⁾ No performance assessed	d								
fischer Superbond									
Performances Characteristic resistance to c fischer anchor rod RG M with				ete failure	e for			Annex	C 6



internal	thread	ed anch	ors RG M	ned pull-ou I in hamme ad or crac	r drilled hol	es in comb	
Internal threaded anchor RG			M8	M10	M12	M16	M20
Combined pullout and conc	rete con	e failure					-
Sleeve diameter	d	[mm]	12	16	18	22	28
Uncracked concrete	-		-			-	
Characteristic bond resistar	nce in ur	cracked	concrete C2	0/25			
Hammer-drilling with standard	drill bit d	or hollow d	Irill bit (dry or	wet concrete)		
l: 24 °C / 40 °C			12	12	11	11	9,5
Tem- II: 50 °C / 80 °C	-		12	11	11	10	9,0
perature	$^ au_{Rk,ucr}$	[N/mm ²]	11	10	10	9,0	8,0
range <u>III: 72°C / 120°C</u> IV: 90 °C / 150 °C	-		10	9,5	9,0	8,5	7,5
Installation factors			10	9,5	3,0	0,5	7,5
Dry or wet concrete	<u>.</u>	[-]			1,0		
Cracked concrete	γinst	[-]			1,0		
Characteristic bond resistar	ice in cr	acked co	ncrete C20/2	25			
Hammer-drilling with standard				-)		
I: 24 °C / 40 °C				Wet contenents	5,0		
Tem- II: 50 °C / 80 °C	-				5,0		
perature 70 °C / 400 °C	$^ au_{Rk,cr}$	[N/mm ²]			•		
range III: 72 °C / 120 °C	-				4,5		
IV: 90 °C / 150 °C					4,0		
Installation factors			[
Dry or wet concrete	γinst	[-]			1,0		
fischer Superbond							. -
Performances Characteristic resistance to o threaded anchor RG M I with				failure for fisc	her internal	Ani	nex C 7



Table (C8.1:	internal t	hread	ed anch	ors RG M	l in hamme	it and conc r or diamon ked or cra c	d drilled ho	
Internal	threaded	d anchor RG			- M8	M10	M12	M16	M20
Combine	ed pullo	ut and concr	ete con	e failure			-	-	
Sleeve d	•		d	[mm]	12	16	18	22	28
Uncrack	ed conc	rete			-	-			
Characte	eristic b	ond resistan	ce in un	cracked	concrete C20)/25			
Hammer	-drilling v	vith standard	drill bit o	r hollow d	Irill bit (dry or	wet concrete	as well as wa	ater filled hole)
	l: 24	°C / 40 °C			12	12	11	11	9,5
Tem-	II: 50	°C / 80 °C			12	11	11	10	9,0
perature range	III: 72	°C / 120 °C	$ au_{Rk,ucr}$	[N/mm ²]	11	10	10	9,0	8,0
	IV: 90	°C / 150 °C			10	9,5	9,0	8,5	7,5
Diamond		(dry or wet co	ncrete a	s well as v				_,_	- , -
		°C / 40 °C			13	12	12	11	10
Tem-		°C / 80 °C			13	12	12	11	9,5
perature		°C / 120 °C	$ au_{Rk,ucr}$	[N/mm ²]	11	11	10	9,5	8,5
range		°C / 150 °C			10	10	9,5	9,0	8,0
Installati					10	10	9,5	9,0	0,0
Dry or we							1,0		
Water fill			γinst	[-]	1,2			,0	
Cracked		te			.,_		•	,0	
		ond resistan	ce in cra	acked co	ncrete C20/2	5			
Hammer	-drilling v	vith standard	drill bit o	r hollow d	Irill bit (dry or	wet concrete	as well as wa	ater filled hole)
	l: 24	°C / 40 °C					5,0		
Tem-	ll: 50	°C / 80 °C					5,0		
perature range	 : 72	°C / 120 °C	$ au_{Rk,cr}$	[N/mm ²]			4,5		
lange		°C / 150 °C					4,0		
Diamond		(dry or wet co	ncrete a	s well as y	vater filled ho	le)	.,0		
Diamona		°C / 40 °C			_1)		5	,0	
Tem-		°C / 80 °C			_1)			,0 ,0	
perature		°C / 120 °C	$\tau_{Rk,cr}$	[N/mm ²]	_1)			, 5	
range					_1)			,	
		°C / 150 °C			_')		4	,0	
Installati							1.0		
Dry or we Water fill			γinst	[-]	1,2		1,0	,0	
			1				I	,•	
" NO F	perrorma	nce assessed							
fischei	r Super	bond							
Charac		esistance to c r RG M I with				failure for fisc	her internal	Anr	nex C 8



Table C9.1: Characte reinforci mortar F	ng bars	in ham	nmer d	rilled h	noles i	n com	binatio				
Nominal diameter of the bar		φ	8	10	12	14	16	20	25	28	32
Combined pullout and concr	ete cone	-									
Bar diameter	d	[mm]	8	10	12	14	16	20	25	28	32
Uncracked concrete			1			1	I		1		
Characteristic bond resistan	ce in und	cracked	concre	te C20/	25						
Hammer-drilling with standard	drill bit or	hollow d	lrill bit (o	dry or w	et conc	rete)					
l: 24 °C / 40 °C			8,0	8,5	9,0	9,5	9,5	10	9,5	9,0	7,5
Tem- II: 50 °C / 80 °C			8,0	8,5	9,0	9,0	9,5	9,5	9,0	8,5	7,5
perature range III: 72 °C / 120 °C	$ au_{Rk,ucr}$	[N/mm ²]	7,0	7,5	8,0	8,0	8,5	8,5	8,0	7,5	6,5
IV: 90 °C / 150 °C			6,5	7,0	7,0	7,5	7,5	8,0	7,5	7,0	6,0
Installation factors			0,0	7,0	7,0	7,0	7,0	0,0	7,0	7,0	0,0
Dry or wet concrete	γinst	[-]					1,0				
Cracked concrete	711130						.,-				
Characteristic bond resistan	ce in cra	cked co	ncrete	C20/25							
Hammer-drilling with standard	drill bit or	hollow d	Irill bit (d	dry or w	et conc	rete)					
l: 24 °C / 40 °C			4,5	6,0	6,0	6,0	7,0	6,0	6,0	6,0	6,0
Tem- II: 50 °C / 80 °C			4,5	5,5	5,5	5,5	6,5	6,0	6,0	6,0	6,0
perature III: 72 °C / 120 °C	$ au_{Rk,cr}$	[N/mm ²]	4,0	5,0	5,0	5,0	6,0	5,5	5,5	5,5	5,5
range <u>III: 72°C / 120°C</u> IV: 90 °C / 150 °C			3,5	4,5	4,5	4,5	5,5	5,0	5,0	5,0	5,0
Installation factors			0,0	-,0	-,0	-, 0	0,0	0,0	0,0	0,0	0,0
		Г 1					1.0				
Dry or wet concrete	γinst	[-]					1,0				
fischer Superbond Performances	• •••••	mult as t		angle f	ilure fr				Ar	nnex C	; 9
Characteristic resistance to co with injection mortar FIS SB	ombined	pull-out a	and con	crete fa	ilure foi	r reinfor	cing ba	rs			



scher rebar anchor FRA			M12	M16	oncrete M20	M24
Combined pullout and concr	ete cone	e failure				
Bar diameter	d	[mm]	12	16	20	25
Jncracked concrete						•
Characteristic bond resistand	ce in un [,]	cracked co	ncrete C20/25	5		
ammer-drilling with standard	drill bit o	r hollow drill	bit (dry or wet	t concrete)		
l: 24 °C / 40 °C			9,0	9,5	10	9,5
em- II: 50 °C / 80 °C			9,0	9,5	9,5	9,0
erature angeIII: 72 °C / 120 °C	$ au_{Rk,ucr}$	[N/mm ²]	8,0	8,5	8,5	8,0
IV: 90 °C / 150 °C			7,0	7,5	8,0	7,5
nstallation factors			,	,	,	,
Pry or wet concrete	γinst	[-]		1,	0	
racked concrete	,					
haracteristic bond resistan	ce in cra	cked conc	rete C20/25			
ammer-drilling with standard	drill bit o	r hollow drill	bit (dry or wet	<u>t concrete)</u>		
l: 24 °C / 40 °C			6,0	7,0	6,0	6,0
em- II: 50 °C / 80 °C			5,5	6,5	6,0	6,0
erature angeIII: 72 °C / 120 °C	$ au_{Rk,cr}$	[N/mm ²]	5,0	6,0	5,5	5,5
IV: 90 °C / 150 °C			4,5	5,5	5,0	5,0
nstallation factors		1		·		
Dry or wet concrete	γinst	[-]		1.	0	



chor	rod	M 8	M10	M12	M16	M20	M24	M27	M30
splace	ement-Factors	for tensior	1 loading ¹⁾		•				
ncrack	ed or cracked	concrete;	Temperatu	re range I,	II, III, IV				
0-Factor	[mm/(N/mm ²)]	0,07	0,08	0,09	0,10	0,11	0,12	0,12	0,13
∞-Factor	[[[]]]	0,13	0,14	0,15	0,17	0,17	0,18	0,19	0,19
splace	ement-Factors	for shear l	oading ²⁾						
ncrack	ed or cracked	concrete;	Temperatu	re range I,	II, III, IV				
0-Factor	[mm/kN]	0,18	0,15	0,12	0,09	0,07	0,06	0,05	0,05
∞-Factor		0,27	0,22	0,18	0,14	0,11	0,09	0,08	0,07
Calcu	lation of effectiv	e displace	ment:		2) Calculati	on of effect	ive displace	ment:	
δ _{N0} =	$\delta_{ extsf{N0-Factor}}\cdot au$				$\delta_{V0} = \delta_{V0}$	-Factor \cdot V			
δ _{N∞} =	$\delta_{N\infty\text{-Factor}}\cdot au$				$\delta_{V\infty} = \delta_{V\alpha}$	⊳-Factor · V			
τ: act	ing bond streng	th under te	nsion loadir	าต	V: acting	shear load	ing		
	threaded RG M I	M8		M10	M	12	M16		M20
		for to not or	· I · · · · · · · · · · · · · · · · · ·						
	ement-Factors								
	ement-Factors ked or cracked	concrete;	Temperatu	-					
1Crack 0-Factor	ed or cracked	concrete; 0,09	Temperatu	0,10	0,	10	0,11		0,19
n crack 0-Factor ∞-Factor	ed or cracked [mm/(N/mm ²)]	concrete; 0,09 0,13	Temperatu	-	0,	10	0,11 0,17		0,19 0,19
ncrack 0-Factor ∞-Factor splace	ement-Factors	concrete; 0,09 0,13 for shear l	Temperatu oading ²⁾	0,10 0,15	0, 0,				
ncrack 0-Factor ∞-Factor splace ncrack	ed or cracked [mm/(N/mm ²)]	concrete; 0,09 0,13 for shear I concrete;	Temperatu oading ²⁾ Temperatu	0,10 0,15 re range I,	0, 0, II, III, IV	15	0,17		0,19
o-Factor ∞-Factor splace ncrack	ed or cracked [mm/(N/mm ²)] ement-Factors ed or cracked	concrete; 0,09 0,13 for shear I concrete; 0,12	Temperatu oading ²⁾ Temperatu	0,10 0,15 I re range I, 0,09	0, 0, 11, 111, 1V 0,	08	0,17		0,19 0,05
ncrack 0-Factor ∞-Factor splace ncrack 0-Factor ∞-Factor	ed or cracked [mm/(N/mm ²)] ement-Factors ed or cracked [mm/kN]	concrete; 0,09 0,13 for shear I concrete; 0,12 0,18	Temperatu oading ²⁾ Temperatu	0,10 0,15 re range I,	0, 0, II, III, IV 0, 0,	15 08 12	0,17 0,07 0,10		0,19
ncrack 0-Factor ∞-Factor splace ncrack 0-Factor ∞-Factor) Calcu	ed or cracked [mm/(N/mm ²)] ement-Factors and or cracked [mm/kN] llation of effectiv	concrete; 0,09 0,13 for shear I concrete; 0,12 0,18	Temperatu oading ²⁾ Temperatu	0,10 0,15 I re range I, 0,09	0, 0, II, III, IV 0, 2) Calculati	15 08 12 ion of effect	0,17		0,19 0,05
0-Factor ∞-Factor splace ncrack 0-Factor ∞-Factor 0-Factor 0-Factor 0-Factor 0-Factor 0-Factor 0-Factor	ked or cracked [mm/(N/mm ²)] ement-Factors ked or cracked [mm/kN] llation of effectiv δ _{N0-Factor} · τ	concrete; 0,09 0,13 for shear I concrete; 0,12 0,18	Temperatu oading ²⁾ Temperatu	0,10 0,15 I re range I, 0,09	0, 0, 11, 111, 1V 0, 0, 2) Calculati δ _{V0} = δ _{V0}	15 08 12 Factor V	0,17		0,19 0,05
ncrack 0-Factor ∞ -Factor isplace ncrack 0-Factor ∞ -Factor) Calcu $\delta_{N0} =$ $\delta_{N\infty} =$	ed or cracked [mm/(N/mm ²)] ement-Factors ed or cracked [mm/kN] Ilation of effectiv δ _{N0-Factor} · τ δ _{N∞-Factor} · τ	concrete; 0,09 0,13 for shear I concrete; 0,12 0,18 re displace	Temperatu oading ²⁾ Temperatu ment:	0,10 0,15 Tre range I, 0,09 0,14	$ \begin{array}{c c} 0, \\ 0, \\ \hline 0, \\ \hline 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\$	15 08 12 ion of effect -Factor · V	0,17 0,07 0,10 ive displace		0,19 0,05
ncrack 0-Factor ∞ -Factor isplace ncrack 0-Factor ∞ -Factor) Calcu $\delta_{N0} =$ $\delta_{N\infty} =$	ked or cracked [mm/(N/mm ²)] ement-Factors ked or cracked [mm/kN] llation of effectiv δ _{N0-Factor} · τ	concrete; 0,09 0,13 for shear I concrete; 0,12 0,18 re displace	Temperatu oading ²⁾ Temperatu ment:	0,10 0,15 Tre range I, 0,09 0,14	$ \begin{array}{c c} 0, \\ 0, \\ \hline 0, \\ \hline 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\$	15 08 12 Factor V	0,17 0,07 0,10 ive displace		0,19 0,05
ncrack 0-Factor ∞ -Factor splace ncrack 0-Factor ∞ -Factor 2 Calcu $\delta_{N0} =$ $\delta_{N\infty} =$	ed or cracked [mm/(N/mm ²)] ement-Factors ed or cracked [mm/kN] Ilation of effectiv δ _{N0-Factor} · τ δ _{N∞-Factor} · τ	concrete; 0,09 0,13 for shear I concrete; 0,12 0,18 re displace	Temperatu oading ²⁾ Temperatu ment:	0,10 0,15 Tre range I, 0,09 0,14	$ \begin{array}{c c} 0, \\ 0, \\ \hline 0, \\ \hline 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\$	15 08 12 ion of effect -Factor · V	0,17 0,07 0,10 ive displace		0,19 0,05
ncrack 0-Factor ∞ -Factor splace ncrack 0-Factor ∞ -Factor 2 Calcu $\delta_{N0} =$ $\delta_{N\infty} =$	ed or cracked [mm/(N/mm ²)] ement-Factors ed or cracked [mm/kN] Ilation of effectiv δ _{N0-Factor} · τ δ _{N∞-Factor} · τ	concrete; 0,09 0,13 for shear I concrete; 0,12 0,18 re displace	Temperatu oading ²⁾ Temperatu ment:	0,10 0,15 Tre range I, 0,09 0,14	$ \begin{array}{c c} 0, \\ 0, \\ \hline 0, \\ \hline 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\$	15 08 12 ion of effect -Factor · V	0,17 0,07 0,10 ive displace		0,19 0,05
ncrack 0-Factor ∞ -Factor isplace ncrack 0-Factor ∞ -Factor) Calcu $\delta_{N0} =$ $\delta_{N\infty} =$	ed or cracked [mm/(N/mm ²)] ement-Factors ed or cracked [mm/kN] Ilation of effectiv δ _{N0-Factor} · τ δ _{N∞-Factor} · τ	concrete; 0,09 0,13 for shear I concrete; 0,12 0,18 re displace	Temperatu oading ²⁾ Temperatu ment:	0,10 0,15 Tre range I, 0,09 0,14	$ \begin{array}{c c} 0, \\ 0, \\ \hline 0, \\ \hline 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\$	15 08 12 ion of effect -Factor · V	0,17 0,07 0,10 ive displace		0,19 0,05
ncrack 0-Factor ∞ -Factor isplace ncrack 0-Factor ∞ -Factor) Calcu $\delta_{N0} =$ $\delta_{N\infty} =$	ed or cracked [mm/(N/mm ²)] ement-Factors ed or cracked [mm/kN] Ilation of effectiv δ _{N0-Factor} · τ δ _{N∞-Factor} · τ	concrete; 0,09 0,13 for shear I concrete; 0,12 0,18 re displace	Temperatu oading ²⁾ Temperatu ment:	0,10 0,15 Tre range I, 0,09 0,14	$ \begin{array}{c c} 0, \\ 0, \\ \hline 0, \\ \hline 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\$	15 08 12 ion of effect -Factor · V	0,17 0,07 0,10 ive displace		0,19 0,05
ncrack 0-Factor ∞ -Factor isplace ncrack 0-Factor ∞ -Factor) Calcu $\delta_{N0} =$ $\delta_{N\infty} =$	eed or cracked [mm/(N/mm ²)] ement-Factors eed or cracked [mm/kN] Ilation of effectiv δ _{N0-Factor} · τ δ _{N∞-Factor} · τ	concrete; 0,09 0,13 for shear I concrete; 0,12 0,18 re displace	Temperatu oading ²⁾ Temperatu ment:	0,10 0,15 Tre range I, 0,09 0,14	$ \begin{array}{c c} 0, \\ 0, \\ \hline 0, \\ \hline 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\$	15 08 12 ion of effect -Factor · V	0,17 0,07 0,10 ive displace		0,19 0,05
ncrack 0-Factor ∞ -Factor isplace ncrack 0-Factor ∞ -Factor) Calcu $\delta_{N0} =$ $\delta_{N\infty} =$	eed or cracked [mm/(N/mm ²)] ement-Factors eed or cracked [mm/kN] Ilation of effectiv δ _{N0-Factor} · τ δ _{N∞-Factor} · τ	concrete; 0,09 0,13 for shear I concrete; 0,12 0,18 re displace	Temperatu oading ²⁾ Temperatu ment:	0,10 0,15 Tre range I, 0,09 0,14	$ \begin{array}{c c} 0, \\ 0, \\ \hline 0, \\ \hline 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\$	15 08 12 ion of effect -Factor · V	0,17 0,07 0,10 ive displace		0,19 0,05
ncrack 0-Factor ∞ -Factor isplace ncrack 0-Factor ∞ -Factor) Calcu $\delta_{N0} =$ $\delta_{N\infty} =$	eed or cracked [mm/(N/mm ²)] ement-Factors eed or cracked [mm/kN] Ilation of effectiv δ _{N0-Factor} · τ δ _{N∞-Factor} · τ	concrete; 0,09 0,13 for shear I concrete; 0,12 0,18 re displace	Temperatu oading ²⁾ Temperatu ment:	0,10 0,15 Tre range I, 0,09 0,14	$ \begin{array}{c c} 0, \\ 0, \\ \hline 0, \\ \hline 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\$	15 08 12 ion of effect -Factor · V	0,17 0,07 0,10 ive displace		0,19 0,05
ncrack 10-Factor isplace ncrack '0-Factor '0-Factor) Calcu δ _{N0} = δ _{N∞} =	eed or cracked [mm/(N/mm ²)] ement-Factors eed or cracked [mm/kN] Ilation of effectiv δ _{N0-Factor} · τ δ _{N∞-Factor} · τ	concrete; 0,09 0,13 for shear I concrete; 0,12 0,18 re displace	Temperatu oading ²⁾ Temperatu ment:	0,10 0,15 Tre range I, 0,09 0,14	$ \begin{array}{c c} 0, \\ 0, \\ \hline 0, \\ \hline 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ \hline 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\ 0, \\$	15 08 12 ion of effect -Factor · V	0,17 0,07 0,10 ive displace		0,19 0,05

Z86812.23

Displacements for anchor rods and fischer internal threaded anchors RG M I



Nominal diameter Φ of the bar		8	10	12	12 14 16 20 25					
Displace	ement-Factors	for tensio	on loading	1)						
Uncrack	ed or cracked	concrete	; Tempera	ture rang	e I, II, III, I	V				
δ N0-Factor	[mm/(N/mm ²)]	0,07	0,08	0,09	0,09	0,10	0,11	0,12	0,13	0,13
$\delta_{N\infty} ext{-Factor}$	[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[0,11	0,13	0,13	0,15	0,16	0,16	0,18	0,20	0,20
Displace	ement-Factors	for shear	loading ²⁾							
Uncrack	ed or cracked	concrete	; Tempera	ture rang	e I, II, III, I	V				
δ V0-Factor	[mm/kN]	0,18	0,15	0,12	0,10	0,09	0,07	0,06	0,05	0,05
δv∞-Factor		0,27	0,22	0,18	0,16	0,14	0,11	0,09	0,08	0,06
¹⁾ Calcu	lation of effectiv	/e displace	ement:		²⁾ Cal	culation of	effective	displaceme	ent:	
δ _{N0} =	δ N0-Factor \cdot $ au$				δνο	= $\delta_{V0-Factor}$	·V			
δ=	$\delta_{N\infty}$ -Factor $\cdot \tau$				δν∞	$= \delta_{V_{\infty}-Eactor}$	·V			

 τ : acting bond strength under tension loading

V: acting shear loading

Table C12.2: Displacements for fischer rebar anchors FRA

RA	ebar anchor	M12	M16	M16 M20				
Displace	ement-Factors	for tension load ¹⁾						
Incrack	ed or cracked	concrete; Temperatu	re range I, II, III, IV					
N0-Factor	[mm/(N/mm ²)]	0,09	0,10	0,11	0,12			
N∞-Factor		0,13	0,15	0,16	0,18			
)isplace	ement-Factors	for shear load ²⁾						
Incrack	ed or cracked	concrete; Temperatu	re range I, II, III, IV		T			
V0-Factor	[mm/kN]	0,12	0,09	0,07	0,06			
V∞-Factor		0,18	0,14	0,11	0,09			
¹⁾ Calcu	lation of effectiv	ve displacement:	²⁾ Calculati	on of effective displace	ement:			
δ _{N0} =	$\delta_{\sf N0-Factor}\cdot au$		$\delta_{V0} = \delta_{V0}$	_{Factor} · V				
δ _{N∞} =	$\delta_{N\infty-Factor} \cdot \tau$		$\delta_{V\infty} = \delta_{V\infty}$	-Factor · V				
τ: act	ing bond streng	th under tension loadin	g V: acting	shear loading				
τ: act	ing bond streng	th under tension loadin	ig V: acting	shear loading				
τ: act	ing bond streng	th under tension loadin	ıg V∶acting	shear loading				
τ: act	ing bond streng	th under tension loadin	ıg V∶acting	shear loading				
τ: act	ing bond streng	th under tension loadin	ıg V∶acting	shear loading				
τ: act	ing bond streng	th under tension loadin	ıg V∶acting	shear loading				
	ing bond streng r Superbond	th under tension loadin	ıg V∶acting	shear loading				



Table	fischer ar	nchor	rod	s an	d stan e	dard th					•	
Anchor	performan rod / standard threade		tego	ory C	1 or C2	2 M10	M12	M16	M20	M24	M27	M30
	eristic resistance to s		ilure	unde	r tensio							
	anchor rods and stand						-	orv C1 ²⁾				
			5.8		19(17)		43	79	123	177	230	281
ristio ce	Steel zinc plated	~ ⊊	8.8	1	29(27)	47(43)	68	126	196	282	368	449
acteri istanc _{Rk,s,c1}	Stainless steel R and	Property class	50	[kN]	19	29	43	79	123	177	230	281
Characteristic resistance N _{Rk,s,C1}	high corrosion		70		26	41	59	110	172	247	322	393
	resistant steel HCR		80		30	47	68	126	196	282	368	449
ischer a	anchor rods and stand	lard th		led ro			_	-		1	I	
o stic	Steel zinc plated		5.8	-	_4)	_4)	39	72	108	177	_4)	_4)
naracteristi resistance N _{Rk,s,c2}		Property class	8.8		_4)	_4)	61	116	173	282	_4)	_4)
aract sista N _{Rk,s}	Stainless steel R and	ropert class	50	[-]	_4)	_4)	39	72	108	177	_4)	_4)
Characteristic resistance N _{Rk,s,c2}	high corrosion resistant steel HCR	ሲ	70	1	_4) _4)	_4) _4)	53	101	152	247	_4)	_4) _4)
			80				61	116	173	282	_4)	_4)
	eristic resistance to s					loading	without	lever a	rm ^{.,}			
	anchor rods, performa	ince ca	-	Sry C		17(16)	25	47	74	100	120	169
Characteristic resistance V _{Rk,s,C1}	Steel zinc plated	ج ج	<u>5.8</u> 8.8		11(10)	17(16) 23(21)	25 34	47 63	74 98	106 141	138 184	168 225
haracteristi resistance V _{Rk,s,c1}		Property class	<u> </u>	[kN]	9	15	21	39	61	89	104	141
aract esista V _{Rk,s}	Stainless steel R and high corrosion		70		13	20	30	55	86	124	161	197
ч Б	resistant steel HCR	ш.	80		15	23	34	63	98	141	184	225
Standar	d threaded rods, perfo	ormano		itego		20	01				101	
			5.8		8(7)	12(11)	17	33	52	74	97	118
ce ristic	Steel zinc plated		8.8	-	11	16(14)	24	44	69	99	129	158
Characteristic resistance V _{Rk,s,C1}	Stainlage steel D and	Property class	50	[kN]	6	11	15	27	43	62	81	99
iara esis V _R	Stainless steel R and high corrosion	5 D	70		9	14	21	39	60	87	113	138
5 -	resistant steel HCR		80		11	16	24	44	69	99	129	158
fischer a	anchor rods and stand	lard th		led ro								
			5.8	1	_4)	_4)	14	27	43	62	_4)	_4)
Characteristic resistance V _{Rk,s,C2}	Steel zinc plated	£ ∾	8.8		_4)	_4)	22	44	69	99	_4)	_4)
naracteristi resistance V _{Rk,s,c2}	Stainless steel R and	Property class	50	[-]	_4)	_4)	14	27	43	62	_4)	_4)
hara resi	high corrosion	д с Ч	70]	_4)	_4)	20	39	60	87	_4)	_4)
0	resistant steel HCR		80		_4)	_4)	22	44	69	99	_4)	_4)
Factor	for the annular gap	$lpha_{gap}$		[-]				0,5 (1,0) ³⁾			
for fi ²⁾ Valu stan ³⁾ Valu attac	al factors for performar scher anchor rods FIS / es in brackets are valid dard threaded rods acc es in brackets are valid chment. It is necessary erformance assessed.	A / RG for un ording for fille	M th dersi to El ed an	e fact zed th N ISO inular	or for ste readed 10684:2 gaps be	eel ductil rods with 2004+AC tween th	ity is 1,0 n smaller 2009. ne anchc	r stress a or rod an	d the thr	ough-ho		ized
fische Perforr Charac	r Superbond nances teristic resistance to ste									A	nnex (C 13



Tab	le C14.1:	Characte reinforc												•		of
	inal diameter				¢		10	12	14	16	20		25	28		32
	ing capacity															
	orcing bar B							1	<u> </u>			_				
	acteristic resis			Rk,s,C1		V] 27,1	· ·	61,0	83,5	108,5	5 169	,5	265,1	332,	6 4	434,1
	ing capacity forcing bar B									` 4						
	acteristic resis			Rk,s,C1	1	-08, per 1] 9,5	14,8	21,3	29,1	37,9	59,	3	92,7	116	4	151,9
¹⁾ P	artial factors t	or perform	ance cat actors	egory for f i	C1 s	er anc	e C14.2	ds, st	andar	d thr	eade	d r	rods	and	reiı	n-
Anch	or rod / stan	forcing	•	3500	B) ui	nder se M8	M10	M12	·		ce ca 120		gory 24	C1 O M27		2 VI30
Nomi	inal diameter	of the bar	,		φ	8	10	12	14	16	20		25	28		32
Tens	ion load, stee	el failure ¹⁾			-											
γ _{Ms,N}	Steel zinc pla	ated	<u>ب</u>	5.8 8.8						1,50 1,50						
factor	Steel zinc plated Stainless steel R high corrosion resistant steel H(Property class	50 70	[-]	2,86 1,87 / fischer HCR: 1,50 ²										
Partial	resistant stee	el HCR		80		1,60										
	Reinforcing I		B	500B						1,40						
Shea	r load, steel f	failure ¹⁾	1													
>	Steel zinc pla	ated		5.8		1,25										
γ _{Ms,}		aleu		8.8						1,25						
ctor	Stainless ste		Property class	50						2,38						
tial factor γ _{Ms,V}	high corrosic		Pr S C	70	[-]	1,56 / fischer HCR: 1,25 ²										
	resistant stee			80		1,33										
Pai	Reinforcing I	har	Þ	500B						1,50						
²⁾ C	n absence of o only admissibl ods)	other natior	nal regula	ations		teel HC	R, with ⁻	f _{yk} / f _{uk} ≥	: 0,8 an		12 %	(e.	g. fisc	cher ai	nch	or
fisc	her Superb	ond														
Cha	formances iracteristic res er seismic act												An	nex	C 1	4



Table C15.1:	Characteristic resistance to combined pull-out and concrete failure for fischer anchor rods and standard threaded rods in hammer drilled holes with injection mortar FIS SB or resin capsule RSB under seismic action performance category C1											
Anchor rod / star	ndard thread	ed rod		M8	M10	M12	M1	6 N	/120	M24	M27 ¹⁾	M30
Characteristic bo			•			rete cor	ne failu	ıre				
Hammer-drilling (dry or wet conci						filled ho	oles)					
l: 24	°C / 40 °C	-		4,6	5,0	5,6	5,6	3 :	5,6	5,6	5,6	6,4
	°C / 80 °C			4,3	4,6	5,6	5,6	5	5,6	5,6	5,3	6,0
perature III: 72	°C / 120 °C	$ au_{Rk,C1}$	[N/mm ²]	3,9	4,3	4,9	4,9	9	4,9	4,9	4,5	5,1
	°C / 150 °C			3,6	3,9	4,5	4,	5 4	4,5	4,5	4,1	4,7
Installation facto	rs		1	I	1	ł	·		ł			
Dry or wet concret	te	Vinct	[-]					1,0				
Water filled hole		γinst	[-]	1,:	2 ²⁾				1,0	2)		
¹⁾ Only use with ²⁾ Only use with Table C15.2:		e RSB ir ristic re ng bar s	i water fille sistance s in ham	e to co Imer di	rilled h	oles w						under
Nominal diamete	r of the bar		φ	8	10	12	14	16	20	25	28	32
Characteristic bo	ond resistance	e, com	<u> </u>	llout an	d conci	ete cor	ne failu	ire				-
Hammer-drilling	with standar	d drill b	oit or holl	ow drill	bit (dry	or wet	concr	ete)				
l: 24	°C / 40 °C			3,2	4,3	4,5	4,5	5,3	4,5	4,5	4,5	5,1
	°C / 80 °C	_	[].	3,2	3,9	4,1	4,1	4,9	4,5	4,5	4,5	5,1
range III: 72	°C / 120 °C	$ au_{Rk,C1}$	[N/mm ²]	2,8	3,6	3,8	3,8	4,5	4,1	4,1	4,1	4,7
IV: 90	°C / 150 °C			2,5	3,2	3,4	3,4	4,1	3,8	3,8	3,8	4,3
Installation facto	rs								•			
Dry or wet concre	te	γinst	[-]					1,0				
fischer Supert Performances Characteristic re (performance ca	sist. to combi										nnex C	: 15



Table C16.1:Characteristic resistance to combined pull-out and concrete failure for for
fischer anchor rods and standard threaded rods in hammer drilled holes
with injection mortar FIS SB under seismic action performance
category C2

Anchor r	od /	standard thread	led rod		M12	M16	M20	M24				
Characte	eristi	c bond resistan	ce, com	bined pul	lout and concre	ete cone failure						
Hammer	-drill	ing with standa	rd drill k	it or hollo	ow drill bit (dry	or wet concrete	e)					
	I:	24 °C / 40 °C			4,5	3,2	2,6	3,0				
Tem-	II:	50 °C / 80 °C	_	EN 1 (mag 27	4,5	3,2	2,6	3,0				
perature - range ₋	III:	72 °C / 120 °C	$ au_{Rk,C2}$	[N/mm ²]	3,9	2,7	2,3	2,6				
	IV:	90 °C / 150 °C			3,6	2,5	2,1	2,4				
Installati	on fa	actors	-	•								
Dry or we	et cor	ncrete	γinst	[-]	1,0							
Displace	men	t-Factors for ter	nsion lo	ading ¹⁾								
$\delta_{N,C2}$ (DLS)-	Factor		[mm/(N/mm ²)]		0,09	0,10	0,11	0,12				
δ N,C2 (ULS)-	Factor				0,15	0,17	0,17	0,18				
Displace	men	t-Factors for sh	ear load	ing ²⁾								
δ V,C2 (DLS)-	Factor		. (I.).		0,18	0,10	0,07	0,06				
δV,C2 (ULS)-Factor			[mm/kN]		0,25	0,14	0,11	0,09				

¹⁾ Calculation of effective displacement:

²⁾ Calculation of effective displacement:

 $\delta_{\text{N,C2 (DLS)}} = \delta_{\text{N,C2 (DLS)-Factor}} \cdot \tau$

 $\delta_{\text{N,C2 (ULS)}} = \delta_{\text{N,C2 (ULS)-Factor}} \cdot \tau$

 τ : acting bond strength under tension loading

$$\begin{split} \delta_{V,C2 \text{ (DLS)}} &= \delta_{V,C2 \text{ (DLS)-Factor}} \cdot V \\ \delta_{V,C2 \text{ (ULS)}} &= \delta_{V,C2 \text{ (ULS)-Factor}} \cdot V \end{split}$$

00,02 (0ES) 00,02 (0ES)-Factor

V: acting shear loading

 fischer Superbond
 Performances

 Characteristic resistance to combined pull-out and concrete failure under seismic action (performance category C2) for fischer anchor rods and standard threaded rods
 Annex C 16