



ΕN

## **DECLARATION OF PERFORMANCE**

#### DoP 0182

for fischer injection system FIS V (Mortar for postinstalled rebar connections)

1. Unique identification code of the product-type:	DoP 0182	
2. Intended use/es:	System for post-installed rebar connection with mort See appendix, especially annexes B1-	
3. Manufacturer:	fischerwerke GmbH & Co. KG, Otto-Hahn-Straße 15, 7	
4. Authorised representative:	-	
5. <u>System/s of AVCP:</u>	1	
6. European Assessment Document:	EAD 330087-01-0601 (2018-05)	
European Technical Assessment:	ETA-08/0266; 2020-01-07 DIBt- Deutsches Institut für Bautechnik	
Technical Assessment Body: Notified body/ies:	1343 MPA Darmstadt / 2873 TU Darmstadt	
7. Declared performance/s:		
Mechanical resistance and stability (BWR 1) Characteristic resistance to tension load (static and	Bond strength of post-installed rebar:	Annex C1
quasi-static loading):	Reduction factor:	Annex C1
	Amplification factor for minimum anchorage length:	Annex C1

## Safety in case of fire (BWR 2)

Reaction to fire: Resistance to fire: Class (A1) Bond strength at increased temperature:

Annexes C2, C3





8. <u>Appropriate Technical Documentation and/or Specific</u> – <u>Technical Documentation:</u>

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:

ppc. The My

Thilo Pregartner, Dr.-Ing. Tumlingen, 2020-01-21

i.V. P. St

Peter Schillinger, Dipl.-Ing.

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 subject of this European technical assessment is the post-installed connection, by anchoring or overlap connection joint, of reinforcing bars (rebars) in existing structures made of normal weight concrete, using the injection mortar FIS V in accordance with the regulations for reinforced concrete construction.

Reinforcing bars with a diameter  $\phi$  from 8 to 28 mm or the fischer rebar anchor FRA of sizes M12 to M24 according to Annex A and the fischer injection mortar FIS V are used for the post-installed rebar connection. The steel element is placed into a drilled hole filled with injection mortar and is anchored via the bond between embedded reinforcing bar, 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 rebar connections 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 under static and quasi-static loading	See Annex C 1

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

Essential characteristic	Performance
Reaction to fire	Class A1
Resistance to fire	See Annex C 2 and C 3

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

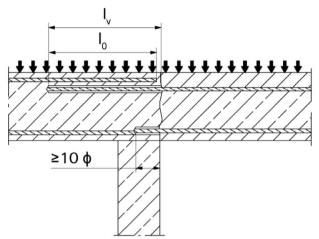
In accordance with European Assessment Document EAD No. 330087-00-0601, the applicable European legal act is: [96/582/EC].

The system to be applied is: 1

## Installation conditions and application examples reinforcing bars, part 1

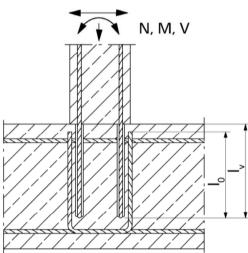
### Figure A1.1:

Overlap joint with existing reinforcement for rebar connections of slabs and beams



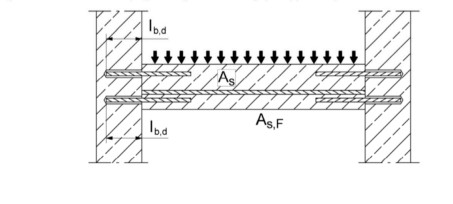
#### Figure A1.2:

Overlap joint with existing reinforcement at a foundation of a column or wall where the rebars are stressed



### Figure A1.3:

End anchoring of slabs or beams (e.g. designed as simply supported)



Rebar connection with fischer injection mortar FIS V

#### **Product description**

Installation conditions and application examples reinforcing bars, part 1

Figures not to scale

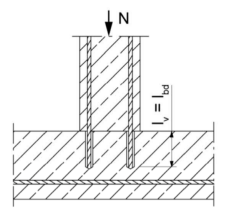
## Annex A 1

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## Installation conditions and application examples reinforcing bars, part 2

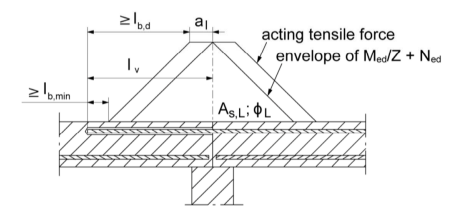
#### Figure A2.1:

Rebar connection for stressed primarily in compression



#### Figure A2.2:

Anchoring of reinforcement to cover the enveloped line of acting tensile force in the bending member



#### Note to figure A1.1 to A1.3 and figure A2.1 to A2.2

In the figures no traverse reinforcement is plotted, the transverse reinforcement shall comply with EN 1992-1-1: 2004+AC:2010.

Preparing of joints according to Annex B 2

Figures not to scale

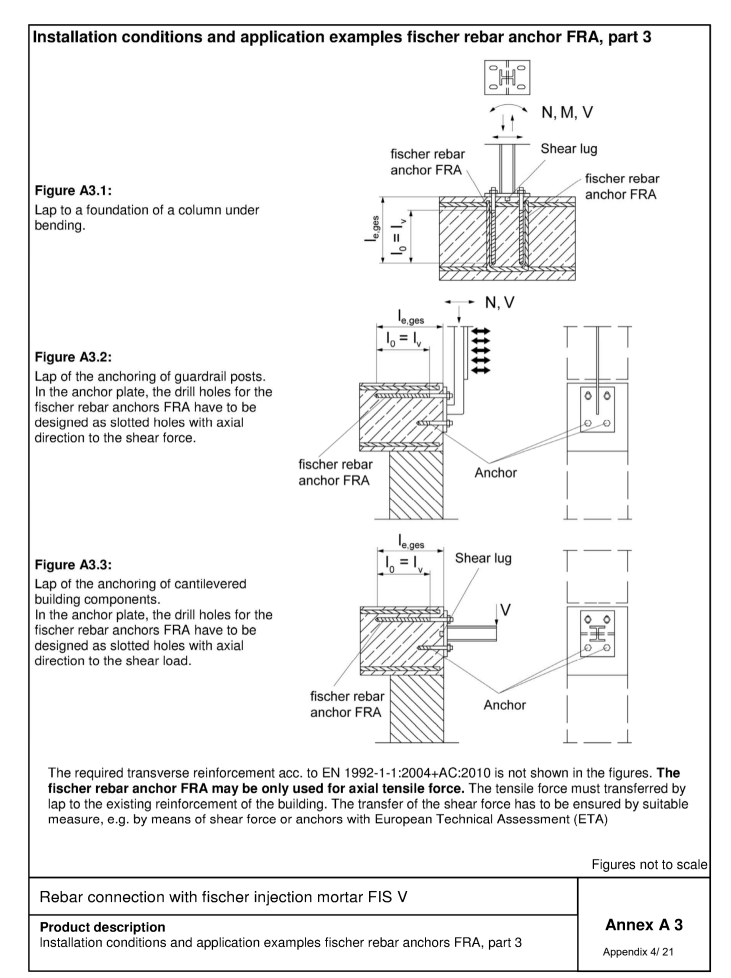
Rebar connection with fischer injection mortar FIS V

Product description

Installation conditions and application examples reinforcing bars, part 2

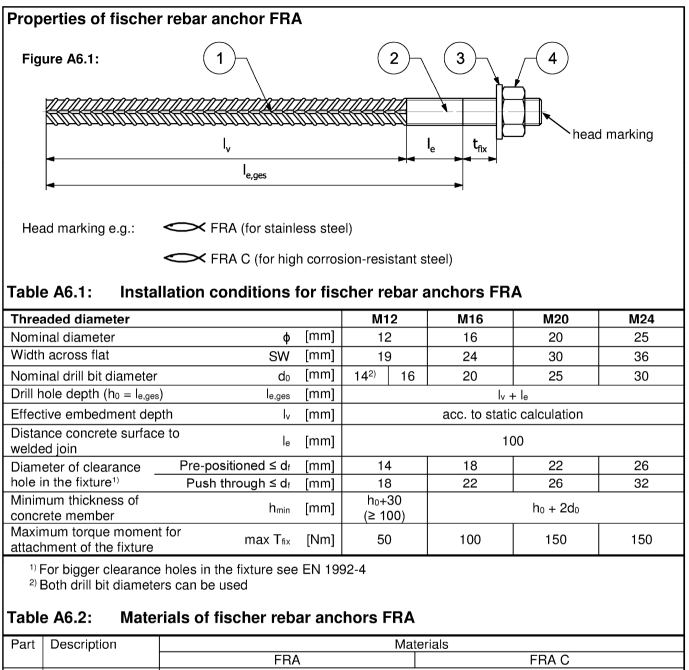
Annex A 2

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Overview system components	
Injection cartridge (shuttle cartridge) FIS V with sealing cap Sizes: 350ml, 360 ml, 390 ml, 585 ml, 950 ml, 1500 ml	
<b>Imprint:</b> fischer FIS V or FIS VS Low Speed, processing notes, she hazard code, curing times and processing times (depending on temperature), piston travel scale (optional), size, volume	elf-life,
Injection cartridge (coaxial cartridge) FIS V with sealing cap; Sizes: 300 ml ,380 ml, 400	) ml, 410 ml
Imprint: fischer FIS V or FIS VS Low Speed, processing notes, s hazard code, curing times and processing times (depending on te piston travel scale (optional), size, volume	
	huduuluul
Static mixer FIS MR Plus for injection cartridges up to 410 ml	
Static mixer FIS UMR for injection cartridges from 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	
Reinforcing bar (rebar) Sizes: \$\$, \$10, \$12, \$14, \$16, \$20, \$25, \$28 marking	setting depth
fischer rebar anchor FRA Sizes: M12, M16, M20, M24	
Blow out pump ABP	Figures not to scale
Rebar connection with fischer injection mortar FIS V	
<b>Product description</b> Overview system components; Injection mortar, static mixer, injection adapter, reinforcing bar, rebar anchor FRA, blow out pump	Annex A 4 Appendix 5/ 21

Properties of reinforcing bars (r	ebar)									
Figure A5.1:										
<ul> <li>The minimum value of related rip</li> <li>The maximum outer rebar diamet</li> </ul>					<del>)</del> 2-'	1-1:2004	4+AC:20	010		
<ul> <li>The nominal diameter of the</li> <li>(φ: Nominal diameter of the t</li> </ul>										
Table A5.1: Installation condi	tions	for reb	ars							
Nominal diameter of the bar	φ	<b>8</b> <sup>1)</sup>	10 <sup>1)</sup>	12 <sup>1</sup>	)	14	16	20	25	28
Nominal drill hole diameter do		10 12	12 14	14 1	16	18	20	25	30	35
Drill hole depth h <sub>0</sub>						h <sub>0</sub> :	= lv	•		
Effective embedment depth Iv	[mm]			a	ICC.	to statio	c calcula	ition		
Minimum thickness of concrete h <sub>min</sub>			, + 30 ≥ 100)				١v	+ 2d <sub>0</sub>		
<sup>1)</sup> Both drill hole diameters can be use	ed									
Table A5.2: Materials of rebai	ſS									
Designation	Re	einforcin	g bar (r	ebar)						
Reinforcing bar EN 1992-1-1:2004+AC:2010, Annex C	fyk	ars and d and k ac = f <sub>tk</sub> = k•	cording					92-1-1/N	IA:2013	
								Fig	ures not	to scale
Rebar connection with fischer inje	ection	mortar	FIS V					_		A 5
<b>Product description</b> Properties and materials of reinforcing b	oars (rel	bar)							opendix 6/	



		FRA	FRA C
1	Reinforcing bar	B500B acc. to	DIN 488-1:2009
2	Round bar with partial or full thread	Stainless steel acc. to EN 10088-1:2014	High corrosion-resistant steel acc. to EN 10088-1:2014
3	Washer	Stainless steel acc. to EN 10088-1:2014	High corrosion-resistant steel acc. to EN 10088-1:2014
4	Hexagon nut	Stainless steel acc. to EN 10088-1:2014, strength class 80; acc. to EN ISO 3506:2009	High corrosion-resistant steel acc. to EN 10088-1:2014, strength class 80; acc. to EN ISO 3506:2009

Rebar connection with fischer injection mortar FIS  $\ensuremath{\mathsf{V}}$ 

#### **Product description**

Properties and materials of fischer rebar anchors FRA

Figures not to scale

### Annex A 6

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Table B1.1:	Overview use	and performan	ce categories		
Anchorages subjec	t to		FIS	S V with	
			cing bar	fischer rebar	anchor FRA
Hammer drilling with standard drill bit	#44444440000		all s	izes	
Hammer drilling with hollow drill bit (fischer "FHD", Heller "Duster Expert"; Bosch "Speed Clean"; Hilti "TE-CD, TE- YD")	Ī			it diameter (d₀) o 35 mm	
Static and quasi static load, in	uncracked concrete cracked	all sizes	Tables: C1.1 C1.2	all sizes	Tables: C1.1 C1.2
Installation tempera	concrete		C1.3	T <sub>i,max</sub> = +40 °C	C1.3
Fire exposure		all sizes	Annex C2		nce assessed
Rebar connection	on with fische	er injection morta	ar FIS V		

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## Specifications of intended use

#### Anchorages subject to:

- Static and quasi-static loads: reinforcing bar (rebar) size 8 mm to 28 mm
- Fire exposure

#### Base materials:

- Compacted reinforced or unreinforced normal weight concrete without fibres according to EN 206:2013+A1:2016
- Strength classes C12/15 to C50/60 according to EN 206:2013+A1:2016
- Maximum chloride content of 0,40 % (CL 0.40) related to the cement content according to EN 206:2013+A1:2016
- Non-carbonated concrete
   Note: In case of a carbonated surface of the existing concrete structure the carbonated layer shall be removed in the
   area of the post-installed rebar connection with a diameter of \$\overline{\phi}\$ + 60 mm prior to the installation of the new rebar. The
   depth of concrete to be removed shall correspond to at least the minimum concrete cover in accordance with
   EN 1992-1-1 :2004+AC:2010. The foregoing may be neglected if building components are new and not carbonated and
   if building components are in dry conditions.

#### **Temperature Range:**

• - 40°C to +80°C (max. short term temperature +80°C and max long term temperature +50°C).

#### Installation temperature:

0 °C to +40 °C

#### Use conditions (Environmental conditions) for fischer rebar anchors FRA

- Structures subject to dry internal conditions (fischer rebar anchors FRA and FRA C)
- Structures subject to external atmospheric exposure (including industrial and marine environment) and to permanently damp internal condition, if no particular aggressive conditions exist (fischer rebar anchors FRA and FRA C)
- Structures subject to external atmospheric exposure and to permanently damp internal condition, if other
  particular aggressive conditions exist (fischer rebar anchors FRA C)
  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 are designed under the responsibility of an engineer experienced in anchorages and concrete work.
- · Verifiable calculation notes and drawings are prepared taking account of the forces to be transmitted.
- Design according to EN 1992-1-1:2004+AC:2010 and Annex B 3 and B 4.
- The actual position of the reinforcement in the existing structure shall be determined on the basis of the construction documentation and taken into account when designing.

#### Installation:

- Dry or wet concrete
- · Water filled holes, only with 380 ml, 400 ml or 410 ml cartridges
- · Hole drilling by hammer drill, hollow drill or compressed air drill mode
- Overhead installation allowed
- The installation of post-installed rebar respectively fischer rebar anchor FRA shall be done only by suitable trained installer and under Supervision on site; the conditions under which an installer may be considered as suitable trained and the conditions for Supervision on site are up to the Member States in which the installation is done.
- Check the position of the existing rebars (if the position of existing rebars is not known, it shall be determined using a rebar detector suitable for this purpose as well as on the basis of the construction documentation and then marked on the building component for the overlap joint).

#### Rebar connection with fischer injection mortar FIS V

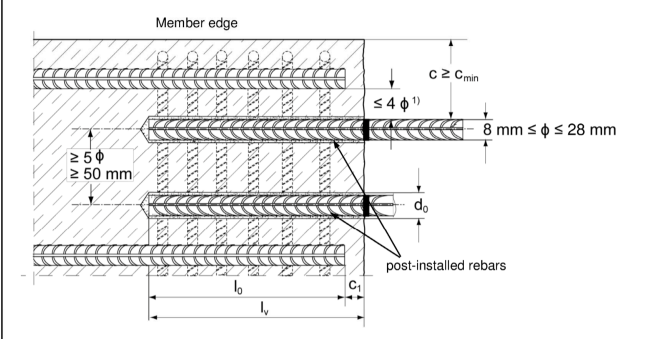
Intended use Specifications (part 2)

#### Annex B 2

### General construction rules for post-installed rebars

#### Figure B3.1:

- Only tension forces in the axis of the rebar may be transmitted.
- The transfer of shear forces between new concrete and existing structure shall be designed additionally according to EN 1992-1-1:2004+AC:2010.
- The joints for concreting must be roughened to at least such an extent that aggregate protrude.



- $^{1)}$  If the clear distance between lapped bars exceeds 4  $\varphi$  then the lap length shall be increased by the difference between the clear bar distance and 4  $\varphi$ 
  - c concrete cover of post-installed rebar
  - c1 concrete cover at end-face of existing rebar
  - $c_{\text{min}}$  minimum concrete cover according to table B5.1 and to EN 1992-1-1:2004+AC:2010, Section 4.4.1.2
  - optimize nominal diameter of reinforcing bar
  - lo lap length, according to EN 1992-1-1:2004+AC:2010
  - $I_v$  effective embedment depth,  $\geq I_0 + c_1$
  - d<sub>0</sub> nominal drill bit diameter, see Annex B 6

Figures not to scale

Rebar connection with fischer injection mortar FIS V

General construction rules for post-installed rebars

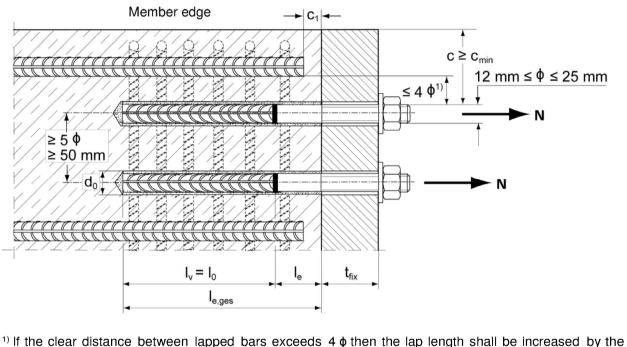
Annex B 3

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### General construction rules for post-installed rebar anchors FRA

#### Figure B4.1:

- Only tension forces in the axis of the FRA may be transmitted.
- The tension force must be transferred via an overlap joint to the reinforcement in the building part.
- The transmission of the shear load shall be ensured by appropriate additional measures, e.g. by shear lugs or by anchors with a European Technical Assessment (ETA).
- In the anchor plate, the holes for the tension anchor shall be executed as slotted holes with the axis in the direction of the shear force.



- difference between the clear bar distance and  $4 \phi$ .
  - c concrete cover of post-installed rebar anchor FRA
  - c1 concrete cover at end-face of existing rebar
  - c<sub>min</sub> minimum concrete cover according to table B5.1 and to EN 1992-1-1:2004+AC:2010, Section 4.4.1.2
  - φ nominal diameter of reinforcing bar
  - lo lap length, according to EN 1992-1-1:2004+AC:2010, Section 8.7.3
  - $I_{e,ges}$  overall embedment depth,  $\ge I_0 + I_e$
  - d<sub>0</sub> nominal drill bit diameter, see Annex B 6
  - Ie length of the bonded in threaded part
  - t<sub>fix</sub> thickness of the fixture
  - Iv effective embedment depth

Figures not to scale

Rebar connection with fischer injection mortar FIS V

#### Intended use

General construction rules for post-installed rebar anchors FRA

Drilling method Hammer drilling with standard drill bit Hammer drilling with hollow drill	nominal diameter of reinforcing bar ∳ [mm] < 25 ≥ 25	Without drilling aid [mm]	Minimum concrete cov	/er C <sub>min</sub>
with standard drill bit Hammer drilling			vvitri dr	illing aid [mm]
bit Hammer drilling		30 mm + 0,06 l <sub>v</sub> ≥ 2 ¢	30 mm + 0,02 l <sub>v</sub> ≥ 2 $\phi$	
		40 mm + 0,06 l <sub>v</sub> ≥ 2 ¢	40 mm + 0,02 l <sub>v</sub> ≥ 2 φ	
oit (fischer "FHD", Heller "Duster	, < 25	30 mm + 0,06 l <sub>v</sub> ≥ 2 ¢	30 mm + 0,02 l <sub>v</sub> ≥ 2 φ	Drilling aid
Expert"; Bosch "Speed Clean"; Hilti "TE-CD, TE- YD")	≥ 25	40 mm + 0,06 l <sub>v</sub> ≥ 2 <b>¢</b>	40 mm + 0,02 l <sub>v</sub> ≥ 2 φ	
Compressed air	< 25	50 mm + 0,08 l <sub>v</sub>	50 mm + 0,02 l <sub>v</sub>	
drilling	≥ 25	60 mm + 0,08 l <sub>v</sub> ≥ 2 ¢	60 mm + 0,02 l <sub>v</sub> ≥ 2 φ	
	Dispensers an	over as specified in EN	I 1992-1-1:2004+AC:201	0 must be observed. num embedment depth
Table B5.2:	ninimum concrete co Dispensers and Iv,max	over as specified in EN	I 1992-1-1:2004+AC:201	
Table B5.2:         reinforcing         bars (rebar)	ninimum concrete co Dispensers and Iv,max rebar Man	over as specified in EN d cartride sizes cor ual dispenser	I 1992-1-1:2004+AC:201 responding to maxim Accu and pneumatic dispenser (small) Cartridge size	num embedment depth Pneumatic dispenser (large)
Table B5.2: reinforcing bars (rebar) a	ninimum concrete co Dispensers and Iv,max rebar Man anchor FRA	over as specified in EN d cartride sizes cor ual dispenser < 500 n	I 1992-1-1:2004+AC:201 responding to maxim Accu and pneumatic dispenser (small) Cartridge size	num embedment depth Pneumatic dispenser (large) > 500 ml
Table B5.2:         reinforcing bars (rebar)         a         \$ [mm]         thr         8	ninimum concrete co Dispensers and Iv,max rebar Man anchor	over as specified in EN d cartride sizes cor ual dispenser	I 1992-1-1:2004+AC:201 responding to maxim Accu and pneumatic dispenser (small) Cartridge size nl 	num embedment depth Pneumatic dispenser (large)
Table B5.2:         reinforcing bars (rebar)       a         \$\$\phi\$ [mm]       thr         \$	ninimum concrete co Dispensers and Iv,max rebar Man anchor FRA read [M]	over as specified in EN d cartride sizes cor ual dispenser < 500 n Iv,max / Ie,ges,ma	I 1992-1-1:2004+AC:201 responding to maxim Accu and pneumatic dispenser (small) Cartridge size nl 	num embedment depth Pneumatic dispenser (large) > 500 ml lv,max / le,ges,max [mm]
Table B5.2:         reinforcing bars (rebar)       a         \$\$\phi\$ [mm]       thr         \$	ninimum concrete co Dispensers and Iv,max rebar Man anchor FRA read [M]	over as specified in EN d cartride sizes cor ual dispenser < 500 n	I 1992-1-1:2004+AC:201 responding to maxim Accu and pneumatic dispenser (small) Cartridge size nl 	num embedment depth Pneumatic dispenser (large) > 500 ml
Table B5.2:         reinforcing bars (rebar)       a         \$\phi\$ [mm]       thr         \$\phi\$ [mm]       thr         \$\phi\$ [mm]       thr         \$10       12         \$12       F         \$14       16	ninimum concrete co Dispensers and Iv,max rebar Man anchor FRA  FRA  RA 12  FRA 12  FRA 16	over as specified in EN d cartride sizes cor ual dispenser < 500 n Iv,max / Ie,ges,ma	I 1992-1-1:2004+AC:201 responding to maxim Accu and pneumatic dispenser (small) Cartridge size Il [[mm]] 1000 1200 1500	num embedment depth Pneumatic dispenser (large) > 500 ml lv,max / le,ges,max [mm]
Table B5.2:         reinforcing bars (rebar)       a         \$\phi\$ [mm]       thr         \$\phi\$ [	ninimum concrete co Dispensers and Iv,max rebar Man anchor FRA  FRA   RA 12 	over as specified in EN d cartride sizes cor ual dispenser < 500 n Iv,max / Ie,ges,ma	I 1992-1-1:2004+AC:201 responding to maxim Accu and pneumatic dispenser (small) Cartridge size Il Ix [mm] 1000 1200	num embedment depth Pneumatic dispenser (large) > 500 ml lv,max / le,ges,max [mm]

## Rebar connection with fischer injection mortar FIS ${\sf V}$

Annex B 5

Temperatu anchorage	e base		Im working time <sup>1)</sup>			n curing time t <sub>cure</sub>	
[°C]	]	FIS V	FIS VS Lov	v Speed	FIS V	FIS VS	Low Speed
>±0 to	+5	13 min <sup>3)</sup>			3 h		6 h
>+5 to	+10	9 min <sup>3)</sup>	20 m	in	90 min		3 h
>+10 to	+20	5 min	10 m	in	60 min		2 h
>+20 to	+30	4 min	6 mi	n	45 min	60 min	
>+30 to	+40	2 min <sup>4)</sup>	4 mi	n	35 min	30 min	
	mort		or drilling and o		ore hole and	-	
<b>Table B6.</b> reinforcing bars (rebar)			or drilling and o Drilling and Diameter of cutting edge		ore hole and Diameter of cleaning nozzle	-	of the ection Injection adapter
reinforcing bars	mort rebar anchor	ar Nominal drill	Drilling and	I cleaning Steel brush	Diameter of cleaning	Inje Diameter of extension	ection Injection
reinforcing bars (rebar) ¢ [mm]	mort rebar anchor FRA thread [M]	ar Nominal drill bit diameter	Drilling and Diameter of cutting edge	I cleaning Steel brush diameter	Diameter of cleaning nozzle	Inje Diameter of extension tube	ection Injection adapter
reinforcing bars (rebar)	mort rebar anchor FRA	ar Nominal drill bit diameter do [mm] 10 12	Drilling and Diameter of cutting edge d <sub>cut</sub> [mm] ≤ 10,50 ≤ 12,50	I cleaning Steel brush diameter d <sub>b</sub> [mm] 11,0 12,5	Diameter of cleaning nozzle [mm]	Inje Diameter of extension tube	ection Injection adapter [colour] 
einforcing bars (rebar) ¢ [mm] 8 <sup>1)</sup>	mort rebar anchor FRA thread [M]	ar Nominal drill bit diameter do [mm] 10 12 12	Drilling and Diameter of cutting edge d <sub>cut</sub> [mm] ≤ 10,50 ≤ 12,50 ≤ 12,50	I cleaning Steel brush diameter d₀ [mm] 11,0 12,5 12,5	Diameter of cleaning nozzle	Diameter of extension tube [mm]	ection Injection adapter [colour]
reinforcing bars (rebar) ¢ [mm]	mort rebar anchor FRA thread [M]	ar Nominal drill bit diameter do [mm] 10 12 12 12 14	Drilling and           Diameter of cutting edge           d <sub>cut</sub> [mm]           ≤ 10,50           ≤ 12,50           ≤ 12,50           ≤ 14,50	Cleaning Steel brush diameter d₀ [mm] 11,0 12,5 12,5 15	Diameter of cleaning nozzle [mm]	Inje Diameter of extension tube	ection Injection adapter [colour]  nature
einforcing bars (rebar) ¢ [mm] 8 <sup>1)</sup>	mort rebar anchor FRA thread [M]	ar Nominal drill bit diameter d <sub>0</sub> [mm] 10 12 12 12 14 14	Drilling and           Diameter of cutting edge           d <sub>cut</sub> [mm]           ≤ 10,50           ≤ 12,50           ≤ 12,50           ≤ 14,50           ≤ 14,50	I cleaning           Steel brush diameter           d₀ [mm]           11,0           12,5           12,5           15           15	Diameter of cleaning nozzle [mm] 11	Diameter of extension tube [mm]	ection Injection adapter [colour]  nature blue
einforcing bars (rebar) <b>•</b> [mm] 8 <sup>1)</sup> 10 <sup>1)</sup> 12 <sup>1)</sup>	mort rebar anchor FRA thread [M]  FRA 12 <sup>1)</sup>	ar Nominal drill bit diameter do [mm] 10 12 12 12 14 14 14 14	Drilling and           Diameter of cutting edge           d <sub>cut</sub> [mm]           ≤ 10,50           ≤ 12,50           ≤ 12,50           ≤ 14,50           ≤ 14,50           ≤ 16,50	I cleaning           Steel brush diameter           db [mm]           11,0           12,5           15           15           17	Diameter of cleaning nozzle [mm]	Diameter of extension tube [mm]	ection Injection adapter [colour]  nature blue red
einforcing bars (rebar) <b>•</b> [mm] 8 <sup>1)</sup> 10 <sup>1)</sup> 12 <sup>1)</sup> 12 <sup>1)</sup>	mort rebar anchor FRA thread [M]  FRA 12 <sup>1)</sup>	ar Nominal drill bit diameter do [mm] 10 12 12 12 14 14 14 16 18	Drilling and           Diameter of cutting edge           d <sub>cut</sub> [mm]           ≤ 10,50           ≤ 12,50           ≤ 12,50           ≤ 14,50           ≤ 16,50           ≤ 18,50	cleaning         Steel brush diameter         db [mm]         11,0         12,5         12,5         15         15         17         19	Diameter of cleaning nozzle [mm] 11	Diameter of extension tube [mm]	ection Injection adapter [colour]  nature blue red yellow
reinforcing bars (rebar) φ [mm] 8 <sup>1)</sup> 10 <sup>1)</sup> 12 <sup>1)</sup> 12 <sup>1)</sup> 14 16	mort rebar anchor FRA thread [M]  FRA 12 <sup>1)</sup>  FRA 16	ar Nominal drill bit diameter do [mm] 10 12 12 12 12 14 14 16 18 20	Drilling and Diameter of cutting edge $d_{cut}$ [mm] $\leq 10,50$ $\leq 12,50$ $\leq 12,50$ $\leq 14,50$ $\leq 14,50$ $\leq 16,50$ $\leq 18,50$ $\leq 20,55$	cleaning         Steel brush diameter         db [mm]         11,0         12,5         12,5         15         15         17         19         21,5	Diameter of cleaning nozzle [mm] 11	Inje Diameter of extension tube [mm] 9	ection Injection adapter [colour]  nature blue red yellow green
reinforcing bars (rebar) \$\overline{[mm]} 8^{1)} 10^{1)} 12^{1)} 12^{1)} 14	mort rebar anchor FRA thread [M]  FRA 12 <sup>1)</sup>	ar Nominal drill bit diameter do [mm] 10 12 12 12 14 14 14 16 18	Drilling and           Diameter of cutting edge           d <sub>cut</sub> [mm]           ≤ 10,50           ≤ 12,50           ≤ 12,50           ≤ 14,50           ≤ 16,50           ≤ 18,50	cleaning         Steel brush diameter         db [mm]         11,0         12,5         12,5         15         15         17         19	Diameter of cleaning nozzle [mm] 11 15	Diameter of extension tube [mm]	ection Injection adapter [colour]  nature blue red yellow

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

Rebar connection with fischer injection mortar FIS V

#### Intended use

Working times and curing times; Installation tools for drilling and cleaning the bore hole and injection of the mortar Annex B 6

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## Safety regulations



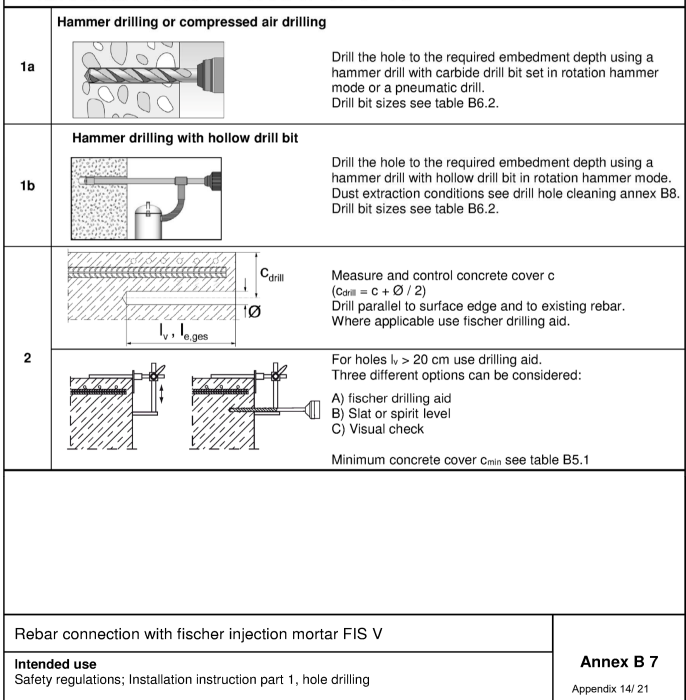
Review the Safety Data Sheet (SDS) before use for proper and safe handling! Wear well-fitting protective goggles and protective gloves when working with mortar FIS V / FIS VS Low Speed.

Important: Observe the instructions for use provided with each cartridge.

## Installation instruction part 1; Installation with FIS V / FIS VS Low Speed

Hole drilling

Note: Before drilling, remove carbonized concrete; clean contact areas (see Annex B 2) In case of aborted drill holes the drill hole shall be filled with mortar.



## Installation instruction part 2; Installation with FIS V / FIS VS Low Speed

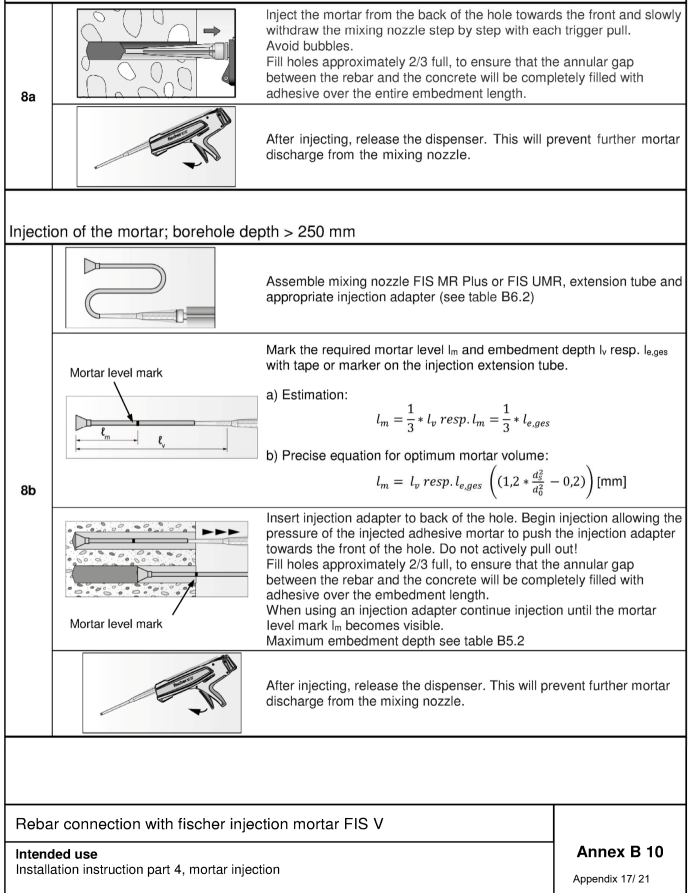
## Drill hole cleaning

Drill h	ole cleaning		
	Hammer or compressed air drilling	CULUNI	
	3x	<b>Blowing</b> three times from the back of the hole with nozzle (oil-free compressed air $\geq$ 6 bar) u is free of noticeable dust. Personal protective equipment must be u Annex B7).	until return air stream
3a	3x	<b>Brushing (with power drill)</b> three times with the suitable brush size (hole diameter). Switch on the power drill steel brush into the drill hole. The brush in noticeable resistance when it is inserted this is not the case, use a new or larger to If necessary, check with brush inspection Suitable brushes see table B6.2.	after inserting the must produce a into the drill hole. If prush.
	3x	Blowing three times from the back of the hole with nozzle (oil-free compressed air ≥ 6 bar) u is free of noticeable dust. Personal protective equipment must be u Annex B7).	until return air stream
	Hammer drilling with hollow drill bit		
3b		Use a suitable dust extraction system, e. fischer FVC 35 M or a comparable dust e equivalent performance data. Drill the hole with hollow drill bit. The dus has to extract the drill dust nonstop durin and must be adjusted to maximum powe	extraction system with at extraction system og the drilling process
		No further drill hole cleaning necessary	
Reba	ar connection with fischer injection m	nortar FIS V	
	<b>ded use</b> lation instruction part 2, drill hole cleaning		Annex B 8 Appendix 15/ 21

	rcing bars (rebar) / fischer rebar and	nor EnA and carmuge preparation	
4		Before use, make asure that the rebar of FRA is dry and free of oil or other residu Mark the embedment depth $I_v$ (e.g. with Insert rebar in borehole, to verify drill ho depth $I_v$ resp. $I_{e,ges}$	ie. tape)
5		Twist off the sealing cap Twist on the static mixer (the spiral in th clearly visible).	e static mixer must b
6	Fischer EZ	Place the cartridge into a suitable dispe	nser.
7	X	Press out approximately 10 cm of morta permanently grey in colour. Mortar whic will not cure and must be disposed.	
Reba	r connection with fischer injection m	nortar FIS V	
Installa	led use ation instruction part 3,	A and cartridge preparation	Annex B 9 Appendix 16/ 21

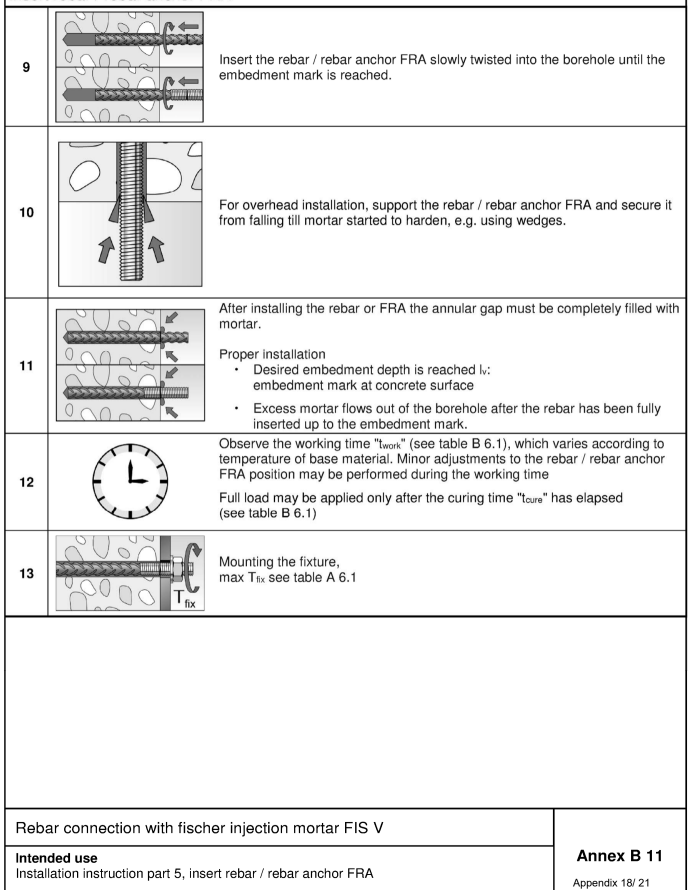
## Installation instruction part 4; Installation with FIS V / FIS VS Low Speed

## Injection of the mortar; borehole depth $\leq$ 250 mm



### Installation instruction part 5; Installation with FIS V / FIS VS Low Speed

Insert rebar / rebar anchor FRA



## Minimum anchorage length and minimum lap length

The minimum anchorage length  $I_{b,min}$  and the minimum lap length  $I_{o,min}$  according to EN 1992-1-1 shall be multiply by the relevant amplification factor  $\alpha_{Ib}$  according to table C1.1.

Concrete strength class				Drilling method				Amplification factor $\alpha_{Ib}$			
C12/15 to C50/60			Ha	.mmer dr	rilling with	standard d	rill bit	1,0			
				Hammer drilling with hollow drill bit (fischer "FHD", Heller "Duster Expert"; Bosch "Speed Clean"; Hilti "TE-CD, TE-YD")				1,0			
					Compressed air drilling				1,0		
Table C1.2:	Bond air dri		iency	/ fac	ctor k <sub>b</sub> f	or hamr	ner drilling	g, hollow	<sup>,</sup> drilling a	und compr	essed
Hammer drillin	ig, hollow	drillir	ng ano	d co	mpress	ed air dri	lling				
Rebar / rebar				Bond efficiency factor k <sub>b</sub>							
anchor FR/	▲					Cor	ncrete stren	gth class			
φ [mm]	C12	/15	C16/	20	C20/25	5 C25/3	0 C30/37	C35/4	5 C40/5	0 C45/55	C50/60
8 to 28							1,00				
Table C1.3:	•	v dril	ling,			•	th f <sub>bd,PIR</sub> ir illing and t			ner drilling nditions	,
f <sub>bd</sub> : Design diamete	hollov f <sub>bd,PIR</sub> = value of the er according other bond	v dril <b>= k₀ • f</b> e bone g to E condit	ling, f <sub>bd</sub> d strei N 199 tions r	com ngth 2-1- nultij	in N/mm 1: 2004+ ply the v	ed air dri n² conside -AC:2010 alues by (	illing and t	or good	bond co	nditions	
f <sub>bd</sub> : Design diamete (for all c k <sub>b</sub> : Bond ef	hollov fbd,PIR = value of the er according other bond ficiency fac	w dril = k₀ • f e bone g to E condit ctor ac	ling, fbd d strei N 199 tions r ccordii	com ngth 2-1- multij ng tc	in N/mm 1: 2004+ ply the v o table C	ed air dri n² conside -AC:2010 alues by ( 1.2	illing and t ering the cor 0,7)	or good	bond co	nditions	
f <sub>bd</sub> : Design diamete (for all c k <sub>b</sub> : Bond ef Hammer drillir	hollov fbd,PIR = value of the er according other bond ficiency fac	w dril = k₀ • f e bone g to E condit ctor ac	ling, fbd d strei N 199 tions r ccordii	com ngth 2-1- multij ng tc	in N/mm 1: 2004+ ply the v table C	ed air dri <sup>n2</sup> conside AC:2010 alues by ( 1.2 ed air dri bond stro	illing and t ering the cor 0,7) Illing ength f <sub>bd,PIF</sub>	or good	bond co	nditions	
f <sub>bd</sub> : Design diamete (for all c k <sub>b</sub> : Bond ef Hammer drillir	hollov fbd,PIR = value of the er according other bond ficiency fac	w dril = k₀ • f e bone g to E condit ctor ac	ling, fbd d strei N 199 tions r ccordii	com ngth 2-1- multij ng tc	in N/mm 1: 2004+ ply the v table C	ed air dri <sup>n2</sup> conside AC:2010 alues by ( 1.2 ed air dri bond stro	illing and the cor (0,7)	or good	bond co	nditions	
fbd: Design diamete (for all c kb: Bond ef Hammer drillir Rebar / rebar	hollov fbd,PIR = value of the er according other bond ficiency fac	w dril = k <sub>b</sub> • f e bond g to E condit ctor ac drillin	ling, fbd d strei N 199 tions r ccordii	com ngth 2-1- multij ng to d co	in N/mm 1: 2004+ ply the v table C	ed air dri <sup>n2</sup> conside AC:2010 alues by ( 1.2 ed air dri bond stro	illing and t ering the cor 0,7) Illing ength f <sub>bd,PIF</sub>	or good	bond co	nditions	
diamete (for all c k₀: Bond ef Hammer drillir Rebar / rebar anchor FRA	hollov f <sub>bd,PIR</sub> = value of the er according other bond ficiency fac	w dril = $k_b \cdot f$ e bond g to E condition ctor action drillin C16	ling, d f <sub>bd</sub> d strei N 199 tions r ccordii <b>ng an</b>	corr ngth 12-1- multij ng to d co	in N/mm 1: 2004+ ply the v table C	ed air dri AC:2010 alues by ( 1.2 ed air dri bond stro Concr	illing and t ering the cor 0,7) Illing ength f <sub>bd,PIF</sub> ete strength	or good acrete stre [N/mm <sup>2</sup> ] class	bond co	nditions	ebar
fbd: Design diamete (for all c k₀: Bond ef Hammer drillir Rebar / rebar anchor FRA ∳ [mm]	hollov f <sub>bd,PIR</sub> = value of the er according other bond ficiency fac ng, hollow C12/15 1,6 ection wi	v dril = k <sub>b</sub> • f e bond g to E condit ctor ac drillin C16 2 th fis	ling, d f <sub>bd</sub> d strei N 199 tions r ccordin ng an 6/20 c,0	com ngth i2-1-' multij ng tc C2 2 inje	in N/mm 1: 2004+ ply the v table C mpress 20/25 2,3	ed air dri <sup>n2</sup> conside AC:2010 alues by 0 1.2 ed air dri bond stro Concr C25/30 2,7 nortar FI	illing and the cor (0,7) Illing ength fbd,PIF ete strength C30/37 3,0	or good acrete stre [N/mm <sup>2</sup> ] class C35/45	bond co ngth class	C45/55	ebar C50/60

Table C2.1:	Essential characteristics of <b>tensile resistance</b> for <b>fischer rebar anchors</b> <b>FRA</b> under fire exposure concrete strength classes C12/C15 to C50/60, according to EN 1992-4								
		enonga				I	I		
ischer rebar ancl				M12	M16	M20	M24		
Stainless steel (FR	I I	C)							
Characteristic tensile resistance	R30		[N/mm <sup>2</sup> ]	30					
	R60	$\sigma_{Rk,s,fi}$		25					
	R90		-			0			
	R120				1	6			
<b>σ</b> Rd,s,fi = <b>σ</b> Rk,s,fi with:	/γM,fi								
	Charact	eristic 1	tensile resis <sup>.</sup>	tanaa aaaar					
					ding to table C				
					ding to table C 2:2004+AC:20				
					-				
					-				
					-				
					-				
					-				
					-				
					-				
					-				
					-				
					-				
					-				
					-				

Rebar connection with fischer injection mortar FIS V

#### Performance

Design value of the steel bearing capacity  $\sigma_{\text{Rd},s,\text{fi}}$  under fire exposure for fischer rebar anchor FRA

Annex C 2

# Design values of the bond strength $f_{bd,fi}$ under fire exposure for concrete strength classes C12/15 to C50/60 (all drilling methods)

The design value of the bond strength fbd,fi under fire exposure has to be calculated by the following equation:

$$f_{bd,fi} = k_{b,fi}(\theta) \cdot f_{bd} \cdot \frac{\gamma_c}{\gamma_{M,fi}}$$

lf: θ > 74 °C

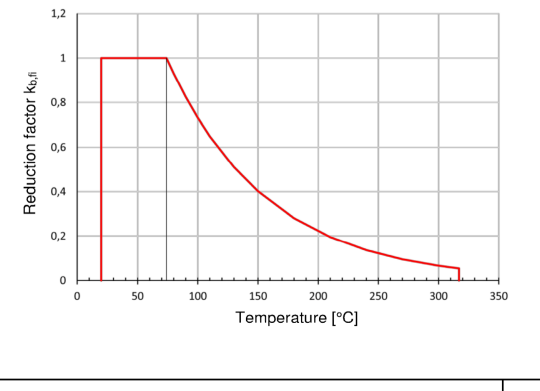
$$k_{\rm b,fi}(\theta) = \frac{24,308 \cdot e^{-0,012 \cdot \theta}}{10} \leq 1.0$$

If:  $\theta > 317 \text{ °C}$   $k_{b,fi}(\theta) = 0.0$ 

f <sub>bd,fi</sub>	=	Design value of the bond strength in case of fire (in N/mm <sup>2</sup> )
(θ)	=	Temperature in °C
k <sub>b,fi</sub> (θ)	=	Reduction factor under fire exposure
f <sub>bd</sub>	=	Design value of the bond strength in N/mm <sup>2</sup> in cold condition according to table C1.3 considering the concrete classes, the rebar diameter, the drilling method and the bond conditions according to EN 1992-1-1:2004+AC:2010
γс	=	Partial factor according to EN 1992-1-1:2004+AC:2010
γm,fi	=	Partial factor according to EN 1992-1-2:2004+AC:2008

For evidence under fire exposure the anchorage length shall be calculated according to EN 1992-1-1:2004+AC:2010 Equation 8.3 using the temperature-dependent ultimate bond strength  $f_{bd,fi}$ .

Figure C3.1: Example graph of reduction factor  $k_{b,fi}$  ( $\theta$ ) for concrete class C20/25 for good bond conditions



Rebar connection with fischer injection mortar FIS V

#### Performance

Design values of bond strength  $f_{\text{bd},\text{fi}}$  under fire exposure

Annex C 3

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