



### **DECLARATION OF PERFORMANCE**

#### DoP 0281

for fischer Highbond-Anchor FHB II Inject (Bonded expansion fastener for use in concrete)

EN

γ<sub>2</sub>=γ<sub>ins</sub>

1. Unique identification code of the product-type: DoP 0281

2. Intended use/es: Post-installed fastening for use in cracked or uncracked concrete see appendix,

especially annexes B1 - B7.

3. Manufacturer: fischerwerke GmbH & Co. KG, Klaus-Fischer-Str. 1, 72178 Waldachtal, Γερμανία

4. Authorised representative:

5. System/s of AVCP: 1

6. <u>European Assessment Document:</u> ETAG 001, Part 5, April 2013, used as EAD

European Technical Assessment: ETA-16/0637; 2017-12-14

Technical Assessment Body: DIBt- Deutsches Institut für Bautechnik

Notified body/ies: 2873 TU Darmstadt

## 7. Declared performance/s:

### Mechanical resistance and stability (BWR 1)

## Characteristic resistance to tension load (static and quasi-static loading):

Resistance to steel failure: Annexes C1, C2

Resistance to combined pull- out and concrete cone failure: Annexes C1, C2

Resistance to concrete cone failure: Annexes C1, C2

Edge distance to prevent splitting under load: Annexes C1, C2

Robustness: Annexes C1, C2

Installation torque: Annexes B3, B4
Minimum edge distance and spacing: Annexes B3, B4

## Characteristic resistance to shear load (static and quasi-static loading):

Resistance to steel failure: Annexes C3, C4  $(k_7=k_2)$ Resistance to pry-out failure: Annexes C3, C4  $(k_8=k_3)$ 

Resistance to concrete edge failure: Annexes C3, C4

### Displacements under short-term and long-term loading:

Displacements under short-term and long-term loading: Annexes C5, C6

### Characteristic resistance and displacements for seismic performance categories C1 and C2:

Resistance to tension load, displacements, category C1: NPD Resistance to tension load, displacements, category C2: NPD Resistance to shear load, displacements, category C1: NPD

Resistance to shear load, displacements, category C2: NPD

Factor for annular gap: NPD

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

Content, emission and/or release of dangerous substances: NPD

8. Appropriate Technical Documentation and/or

Specific Technical Documentation:

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

Signed for and on behalf of the manufacturer by:

Dr.-Ing. Oliver Geibig, Managing Director Business Units & Engineering

Tumlingen, 2021-01-19

Jürgen Grün, Managing Director Chemistry & Quality

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.

Fischer DATA DOP\_ECs\_V43.xlsm 1/1

## **Specific Part**

## 1 Technical description of the product

The fischer Highbond-Anchor FHB II is a torque controlled bonded anchor consisting of a mortar cartridge with mortar fischer FIS HB and an anchor rod FHB II - A L or FHB II - A S with hexagon nut and washer.

The anchor rod is placed into a drilled hole filled with injection mortar. The load transfer is realised by mechanical interlock of several cones in the bonding mortar and then via a combination of bonding and friction forces in the anchorage ground (concrete).

The product description is given in Annex A.

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

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

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

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

## 3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Characteristic values under tension and shear load	See Annex C 1 to C 4
Displacements under tension and shear loads	See Annex C 5 and C 6

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

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

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

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

## 3.4 Safety in use (BWR 4)

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

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

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

The system to be applied is: 1

# 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 14 December 2017 by Deutsches Institut für Bautechnik

BD Dipl.-Ing. Andreas Kummerow Head of Department

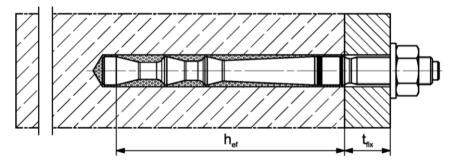
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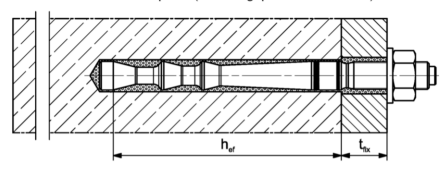
## Installation conditions part 1

fischer Highbond - Anchor FHB II Inject - A L

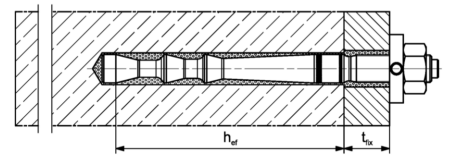
## Pre-positioned installation



**Push through installation** not with mortar capsule (annular gap filled with mortar)



Pre-positioned or push through installation with subsequently pressed filling disk (annular gap filled with mortar)



Pictures not to scale

h<sub>ef</sub> = effective anchorage depth

 $t_{fix}$  = thickness of fixture

fischer Highbond-Anchor FHB II Inject

**Product description** 

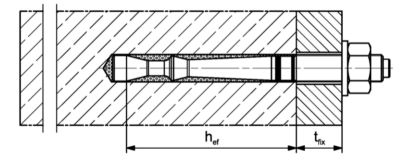
Installation conditions part 1; FHB II Inject - A L

Annex A 1
Appendix 3 / 20

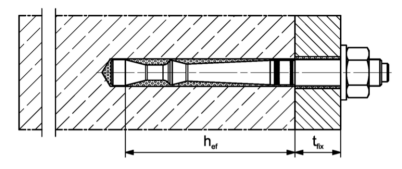
## Installation conditions part 2

fischer Highbond - Anchor FHB II Inject - A S

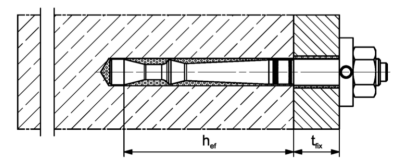
## Pre-positioned installation



## Push through installation



Pre-positioned or push through installation with subsequently pressed filling disk (annular gap filled with mortar)



Pictures not to scale

h<sub>ef</sub> = effective anchorage depth

 $t_{fix}$  = thickness of fixture

fischer Highbond-Anchor FHB II Inject

**Product description** 

Installation conditions part 2; FHB II Inject - A S

Annex A 2

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# Overview system components part 1 Mortar cartridge (shuttle cartridge) with sealing cap; Size: 360 ml, 950 ml Imprint: fischer FIS HB, processing notes, shelf-life, piston travel scale (optional), curing times and processing times (depending on temperature), hazard code, size, volume Mortar cartridge (coaxial cartridge) with sealing cap: Size: 150 ml, 300 ml Imprint: fischer FIS HB, processing notes, shelf-life, piston travel scale (optional), curing times and processing times (depending on temperature), hazard code, size, volume Static mixer MR or UMR Extension tube for static mixer Cleaning brush BS Blow-out pump ABG or ABP with cleaning nozzle Pictures not to scale fischer Highbond-Anchor FHB II Inject Annex A 3 System description Overview system components part 1; Appendix 5 / 20 cartridges / mortar capsule / accessories

# Overview system components part 2 fischer Highbond - Anchor rod; pre-assembled condition fischer Highbond - Anchor rod FHB II Inject - A L fischer Highbond - Anchor rod FHB II Inject - A S Anchor rod FHB II Inject - A L Size: M8, M10, M12, M16, M20 Anchor rod FHB II Inject - A L Size: M24 Anchor rod FHB II Inject - A S Size: M10, M12, M16, M20, M24 Washer **Hexagon nut** fischer filling disk FFD Pictures not to scale fischer Highbond-Anchor FHB II Inject Annex A 4 System description Overview system components part 2; Appendix 6 / 20 Anchor rod / washer / hexagon nut / fischer filling disk FFD

Table A5.1: Materials										
Part	Designation	Material								
1	Mortar cartridge		Mortar, hardener, filler							
	Steel grade	Steel, zinc plated	Stainless steel A4	High corrosion resistant steel C						
2	Fischer Highbond- Anchor rod FHB II - A L or FHB II - A S	Property class 8.8; EN ISO 898-1:2013 zinc plated $\geq$ 5 $\mu$ m, EN ISO 4042:1999 A2K $f_{uk} \leq$ 1000 N/mm <sup>2</sup> $A_5 >$ 12 % fracture elongation	Property class 80 EN ISO 3506-1:2009 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	Property class 80 EN ISO 3506-1:2009 1.4565; 1.4529 EN 10088-1:2014 $f_{uk} \le 1000 \text{ N/mm}^2$ $A_5 > 12 \%$ fracture elongation						
3	Washer ISO 7089:2000	zinc plated ≥ 5 μm EN ISO 4042:1999 A2K	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 8; EN ISO 898-2:2012 zinc plated ≥ 5 μm, ISO 4042:1999 A2K	Property class 70 EN ISO 3506-1:2009 1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362; EN 10088-1:2014	Property class 70 EN ISO 3506-1:2009 1.4565; 1.4529 EN 10088-1:2014						
5	fischer filling disk FFD similar to DIN 6319-G	zinc plated ≥ 5 μm, EN ISO 4042:1999 A2K	1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362; EN 10088-1:2014	1.4565;1.4529 EN 10088-1:2014						

fischer Highbond-Anchor FHB II Inject	
System description	Annex A 5
Materials	Appendix 7 / 20

# Specifications of intended use (part 1)

# Table B1.1: Overview use and performance categories

Anchorages sub	ject to	fischer injection mortar FIS HB with						
		FHB II Ir	ject – A S					
Hammer drilling with standard drill bit	<b>24400000000</b>	all sizes						
Hammer drilling with hollow drill bit (Heller "Duster Expert" or Hilti "TE-CD, TE-YD")		Nominal drill bit diameter (d₀) ≥ 12 mm						
Static or quasi	uncracked concrete	all sizes	Tables:	all Sizes	Tables:			
static load, in	cracked concrete	dii 51265	C1.1, C3.1, C5.1	all Olzes	C2.1, C4.1, C6.1			
Use category	dry or wet concrete		all s	izes				
Kind of	Pre-positioned anchor							
installation	Push through anchor							
Installation tempe	erature	-5 C to +40 C						
In-service tempe	rature	-40°C to +80°C	(max. short term tem max. long term temp		I			

	fischer	Highbond-Ar	nchor FHE	3 II Inject
_				

## Specifications of intended use (part 2)

### Base materials:

 Reinforced or unreinforced normal weight concrete Strength classes C20/25 to C50/60 according to EN 206-1:2000

## Use conditions (Environmental conditions):

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

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

## Design:

- Anchorages have to be designed by a responsible engineer with experience of concrete anchor design
- Verifiable calculation notes and drawings are to be prepared taking account of the loads to be anchored.
   The position of the anchor is indicated on the design drawings (e.g. position of the anchor relative to reinforcement or to supports, etc.)
- Anchorages under static or quasi-static actions are designed in accordance with:
   EOTA ETAG 001 Annex C, 08/2010 or CEN/TS 1992-4:2009

### Installation:

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

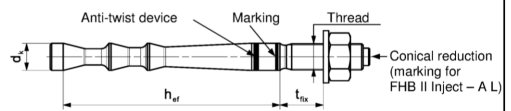
fischer	Highbond-Anchor	FHB	II I	Inject
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Table B3.1: Installation parameters for fischer Highbond – Anchor rods FHB II Inject – A L

Anchor rod EUD	II Inicot A I	Т	hread	M8x	M10x	М1	2x		M16x		M20x	M24x
Anchor rod FHB	ii inject– A L			60	95	100	120	125	145	160	210	210
Cone diameter		$d_k$		9,4	10,7	12	2,5		16,8		23	,0
Width across flats	3	SW		13	17	1	9		24		30	36
Nominal drill hole	diameter	$d_0$		10	12	1	4		18		2	5
Drill hole depth		h <sub>0</sub>		66	101	106	126	131	151	166	21	16
Effective anchora	ge depth	h <sub>ef</sub>		60	95	100	120	125	145	160	21	10
Minimum spacing minimum edge dis		= C <sub>min</sub>	[mm]	4	0	5	0	55	60	70	9	0
Diameter of clearance hole -	pre-positioned anchorage	d <sub>f</sub> ≤		9	12	1	4		18		22	26
in the fixture <sup>1)</sup>	push through anchorage	d <sub>f</sub> ≤		11	14	1	6		20		2	6
Min. thickness of c	oncrete member	$h_{\text{min}}$		100	14	10	17	70	190	220	28	30
Installation torque	)	$T_{inst}$	[Nm]	15	20	4	0		60		10	00
Thickness of fixur	е	$t_{fix} \le$						1500				
fischer filling disk FFD <sup>2)</sup>		≥ d <sub>a</sub>	[mm]	-	26	3	0		38		46	54
I listrier illiling disk	LLD.	ts		-	6	6	3		7		8	10

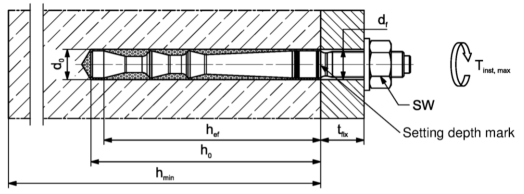
<sup>1)</sup> For larger clearance holes in the fixture see EOTA ETAG 001 Annex C, 08/2010 or CEN/TS 1992-4-:2009

## fischer Highbond - Anchor rod FHB II Inject - A L



Marking: work symbol, size of anchor, setting depth. e.g.: M10x95 For stainless steel additional A4. For high corrosion resistant steel additional C. For high corrosion resistant steel additional marking C also on the face side

## Installation conditions:



Pictures not to scale

## fischer Highbond-Anchor FHB II Inject

### Intended Use

Installation parameters fischer Highbond-Anchor rod FHB II Inject – A L

Annex B 3

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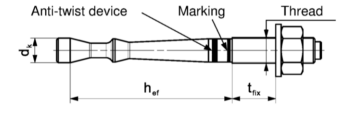
<sup>&</sup>lt;sup>2)</sup> Using fischer filling disk FFD reduces t<sub>fix</sub> (usable length of the anchor)

Tabelle B4.1: Installation parameters for fischer Highbond – Anchor rods FHB II Inject – A S

Anahan wad EUD	II Indianal A O	7	Γhread	M1	0x	M12x	M16x	M20x	M24x
Anchor rod FHB	nchor rod FHB II Inject – A S			60	75	75	95	170	170
Cone diameter		$d_k$		9	4	11,3	14,5	23	3,0
Width across flats		SW		1	7	19	24	30	36
Nominal drill hole	diameter	$d_0$		1	0	12	16	2	5
Drill hole depth		h <sub>0</sub>		66	81	81	101	17	76
Effective anchorage	ge depth	h <sub>ef</sub>		60	75	75	95	17	70
Minimum spacing and minimum edge distance $s_{min} = c_{min}$		= C <sub>min</sub>	[mm]	40			50	80	
Diameter of clearance hole	pre-positioned anchorage	d₁≤		1	2	14	18	22	26
in the fixture <sup>1)</sup>	push through anchorage	d₁≤		1	2	14	18	2	6
Min. thickness of concrete member h <sub>min</sub>			100 12		20	150	24	40	
Installation torque		T <sub>inst</sub> [Nm]		15 30		50	50 100		
Thickness of fixure t <sub>fix</sub> ≤			1500						
fischer filling disk FFD <sup>2)</sup>		≥ d <sub>a</sub>	[mm]	2	6	30	38	46	54
nscrier ming disk		t <sub>s</sub>		6	3	6	7	8	10

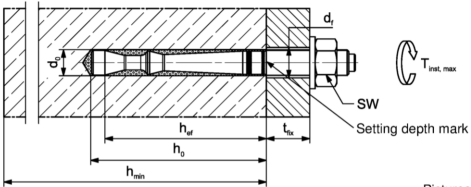
For larger clearance holes in the fixture see EOTA ETAG 001 Annex C, 08/2010 or CEN/TS 1992-4-:2009

## fischer Highbond - Anchor rod FHB II Inject - A S



**Marking:** work symbol, size of anchor, setting depth. e.g.: M10x75 For stainless steel additional **A4**. For high corrosion resistant steel additional **C.** For high corrosion resistant steel additional marking **C** also on the face side

## Installation conditions:



Pictures not to scale

## fischer Highbond-Anchor FHB II Inject

### Intended Use

Installation parameters fischer Highbond-Anchor rod FHB II Inject- A S

Annex B 4

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<sup>&</sup>lt;sup>2)</sup> Using fischer filling disk FFD reduces t<sub>fix</sub> (usable length of the anchor)

## Table B5.1: Parameters of the cleaning brush BS (steel brush)

The size of the steel brush refers to the nominal drill hole diameter

Drill	hole diameter	d <sub>0</sub>	[mm]	10	12	14	16	18	25
Brus	sh diameter	$d_b$	[mm]	11	13	16	2	( )	27



**Table B5.2:** Maximum processing time of the mortar **FIS HB** and minimum curing time (During the curing time of the mortar the concrete temperature may not fall below the listed minimum temperature)

System temperature	Maximum processing time	Minimum curing time <sup>1)</sup>
[°C]	t <sub>work</sub>	t <sub>cure</sub>
-5 to -1		6 h
0 to +4		3 h
> +5 to +9	15 min	90 min
> +10 to +19	6 min	35 min
> +20 to +29	4 min	20 min
> +30 to +40	2 min	12 min

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

Pictures not to scale

fischer Highbond-Anchor FHB II Inject	
Intended Use Parameters of the cleaning brush; Processing times and curing times	Annex B 5 Appendix 12 / 20

## Installation instructions part 1: Installation with injection mortar FIS HB Bohrlocherstellung und Bohrlochreinigung (Hammerbohren mit Standardbohrer) Drill the hole with hammer drill. 1 Drill hole diameter do and drill hole depth ho see Tables B3.1, B4.1 Blow out the drill hole twice. If necessary, remove standing water out of the bore hole min. 2x 2 For drill hole diameter For drill hole diameter $d_0 < 25$ mm with hand $d_0 = 25 \text{ mm}$ with oil-free blowout or oil-free compressed air (p ≥ 6 bar) compressed air Use a cleaning nozzle. Brush the bore hole twice. 3 Corresponding brushes see Table B5.1 min. 2x Blow out the drill hole twice min. 2x 4 For drill hole diameter For drill hole diameter $d_0 < 25$ mm with hand $d_0 = 25 \text{ mm}$ with oil-free blowout or oil-free compressed air ( $p \ge 6$ bar) Use a cleaning nozzle. compressed air Go to step 5 Drilling and cleaning the hole (hammer drilling with hollow drill bit) Check a suitable hollow drill (see Table B1.1) 1 for correct operation of the dust extraction Use a suitable dust extraction system, e. g.Bosch GAS 35 M AFC or a comparable dust extraction system with equivalent performance data Drill the hole with hollow drill bit. The dust extraction system has to extract the 2 drill dust nonstop during the drilling process and must be adjusted to maximum power. Diameter of drill hole do and drill hole depth ho see Tables B3.1, B4.1 Go to step 5 fischer Highbond-Anchor FHB II Inject Annex B 6 Intended use Installation instructions part 1; Installation with injection mortar Appendix 13 / 20

## Installation instructions part 2: Installation with injection mortar FIS HB Preparing the cartridge Remove the sealing cap 5 Screw on the static mixer (the spiral in the static mixer must be clearly visible) 6 Place the cartridge into the dispenser Extrude approximately 10 cm of material until the 7 resin is evenly grey in colour. Do not use mortar that is not uniformly grev Injection of the mortar Fill approximately 2/3 of the drill hole with mortar. Exact quantity of mortar (travel scale on the cartridge) see instruction sheet. Fill the drill hole with mortar. always begin from the bottom of the hole to avoid bubbles Push-through installation: By using Highbond-Anchor rods FHB II Inject - AL the drill hole in the fixture must be also filled with mortar. By using Highbond-8 Anchor rods FHB II Inject - AS is this not necessary. For drill hole depth ≥ 170 mm use an extension tube Installation Highbond-Anchor rod FHB II Inject - A L and FHB II Inject - A S Only use clean and oil-free anchor rods. 9 Push the anchor rod down to the bottom of the hole. turning it slightly while doing so. After inserting the anchor rod FHB II Inject - AL, surplus mortar must be escaped from the fixture. After inserting the anchor rod FHB II Inject - AS, surplus mortar must be escaped from the bore hole or must be visible in the fixture. 10 For overhead installations support the anchor rod with wedges. (e.g. fischer centering wedges) Wait for the specified Mounting the fixture 12 11 curing time t<sub>cure</sub> T<sub>inst</sub> see Tables B3.1, B4.1 see Table B5.2 After the minimum curing time is reached, the gap between anchor and fixture (annular clearance) may be filled with mortar via the fischer filling disc FFD. Option compressive strength ≥ 50 N/mm<sup>2</sup> (e.g. FIS HB). ATTENTION: Using fischer filling disk FFD reduces t<sub>fix</sub> (usable length of the anchor) fischer Highbond-Anchor FHB II Inject Annex B 7 Intended use Installation instructions part 2; Installation with injection mortar Appendix 14 / 20

Anchor rod FHB II	Inject – A I			M8x	M10x	M1	2x		M16x		M20x	M24x
Alichoi Tod FHB II	iiiject – A L			60	95	100	120	125	145	160	210	210
Bearing capacity	under tensile lo	ad, st	eel fai	lure								
Ob = = = = = = = = = = = = = = = = = = =	Steel, zinc	plated		25,1	34,4	49	9,8		96,6		13	7,6
Characteristic — resistance —	Stainless st	teel A4	[kN]									
N <sub>Rk,s</sub>	High cor resistant s		[,	25,1	34,4	49	9,8		96,6		13	7,6
Partial safety facto	rs¹)											
	Steel, zinc	plated						1,5 <sup>1)</sup>				
Partial safety — factor —	Stainless s		1					1,5 <sup>1)</sup>				
γ <sub>Ms,N</sub>	High co resistant							1,5 <sup>1)</sup>				
Pullout failure in ci												
Characteristic resist		$N_{Rk,p}$	[kN]					2)				
Pullout and splittin	g failure in uncr			ete C20	)/25							
Characteristic resist	ance	$N_{Rk,p}$	[kN]					2)				
Edge distance		C <sub>cr,sp</sub>	. ,	300	476	380	600	375	500	580	63	30
Spacing		S <sub>cr,sp</sub>	[mm]	150	238	190	300	188	250	290	3.	15
Pullout and splittin	g failure in uncr		concr	ete C20	)/25							
Characteristic resist	ance	$N_{Rk,p}^{3)}$	[kN]	20	35	40	50	2)	75	95		_2)
Edge distance	tance		[mm]					1,5h <sub>ef</sub>				
Spacing	3.155							3,0h <sub>ef</sub>				
Factors for the con	npressive strenç		concre	te > C2	0/25							
	C25/30							1,10				
	C30/37			1,22								
Increasing factor	C35/45			1,34								
for $N_{Rk,p}$	C40/50	$\Psi_{c}$	[-]	1,41								
	C45/55			1,48								
	C50/60							1,55				
Factors acc. to CE	N/TS 1992-4:200	9 Sect	ion 6.2	2.2.3								
Uncracked concrete		k <sub>ucr</sub>						10,1				
Cracked concrete		k <sub>cr</sub>	[-]					7,2				
Concrete cone faile	ure	Oi .						,				
Effective anchorage		h <sub>ef</sub>	[mm]	60	95	100	120	125	145	160	2	10
Partial safety factor	•	γмс	[-]	1,5					,5			
1) In absence of o 2) Not decisive (pr 3) Proof of splitting 4) $\gamma_2 = 1,0$ is include	oof of splitting fa g failure acc. ET	ailure a	cc. ET	AG 00°	1, Annex	с С) 5.3). Ins	stead of	N <sup>0</sup> <sub>Rk,c</sub> ι	use N <sub>Rk</sub>	,p•		
fischer Highbor	nd-Anchor FH	B II In	iject									
Performances										An	nex C	1

Anchor rod FHB II Inju  Bearing capacity und  Characteristic resistance NRk,s  Partial safety factors  Partial safety factor  factor  YMS,N	der tensile load, Steel, zinc plate Stainless steel A High corrosie resistant steel	ed A4 [kN] On C	60 ilure 25,1 25,1	<b>75</b>	75	95	170	170		
Characteristic resistance N <sub>Rk,s</sub> Partial safety factors <sup>1</sup> Partial safety factor	Steel, zinc plate Stainless steel A High corrosic resistant steel  Steel, zinc plate	ed A4 [kN] On C	25,1	1						
resistance N <sub>Rk,s</sub> Partial safety factors <sup>1</sup> Partial safety factor	Stainless steel A High corrosi resistant steel  Steel, zinc plat	[kN] On C	,	1		64.5		\ <u></u>		
resistance N <sub>Rk,s</sub> Partial safety factors <sup>1</sup> Partial safety factor	High corrosi resistant steel ) Steel, zinc plat	on C	25,1		34,4	61,6	128	3,5		
Partial safety factors¹ Partial safety factor	resistant steel ) Steel, zinc plat	c	25,	1	24.4	61,6	128,5			
Partial safety factor	Steel, zinc plat	مما		·	34,4	61,6	120	o,o 		
factor		الم				_1\				
factor	Stainless steel	_				5 <sup>1)</sup>				
γms,N		— I-I			1,	5 <sup>1)</sup>				
	High corrosi resistant steel	on  -			1,	5 <sup>1)</sup>				
Pullout failure in crac										
Characteristic resistant						_2)				
Pullout and splitting t	ailure in uncrack	ed conc	rete C20/25							
Characteristic resistant	ce N <sub>Rk</sub>	p [kN]				_2)	<u> </u>			
Edge distance	$C_{cr,s}$	ِ [mm]		300		340	51			
Spacing	S <sub>cr,s</sub>	p		150 1		170	25	5		
Pullout and splitting f			rete C20/25			1		0)		
Characteristic resistant	ce N <sub>Rk,p</sub>	<sup>3)</sup> [kN]	20	2	5	40		2)		
Edge distance	C <sub>cr,s</sub>	∘ [mm]				5h <sub>ef</sub>				
Spacing	S <sub>cr,s</sub>	p			3,0	)h <sub>ef</sub>				
Factors for the comp		of concr	ete > C20/25							
	C25/30					10				
	C30/37		1,22							
Increasing factor	C35/45 Ψ <sub>c</sub>	[-]				34				
for N <sub>Rk,p</sub>	C40/50	``	1,41							
_	C45/55		1,48							
Factoria	C50/60				1,	55				
Factors acc. to CEN/1			2.2.3			0.1				
Uncracked concrete	K <sub>uc</sub>					0,1				
Cracked concrete	, k <sub>c</sub>				/	7,2				
Concrete cone failure		lr			-	0.5	· -	10		
Effective anchorage d Partial safety factor 1) 4)		1		7	5	95	17	U		
1) In absence of other 2) Not decisive (proof of splitting father) $\gamma_2 = 1,0$ is included	er national regulat f of splitting failure ailure acc. ETAG (	ons acc. E	TAG 001, Annex C, (Section	nex C) on 5.3). In:	stead of N <sup>0</sup>	1,5 <sub>Rk,c</sub> use N <sub>Rk</sub>	.р.			
fischer Highbond- Performances Characteristic values							Annex	C 2		

Table C3.1: Characteristic values under static and quasi-static shear load for fischer Highbond-Anchor FHB II Inject – A L												
Anchor rod FHB II Inject – A L					M10x 95	M1 100	2x 120	125	M16x 145	160	M20x 210	M24x 210
Bearing capa	city under shear lo	ad, stee	el failu	ire								
without lever	arm											
	Steel, zinc plated			13,7	20,8	30	),3		56,3		87,9	126,9
Characteristic resistance	Stainless steel A4 and High corrosion resistant steel C	$V_{Rk,s}$	[kN]	15,2	23,2	33	3,7		62,7		97,9	141
with lever arm	1											
	Steel, zinc plated			31	62	1(	)5		266		519	896
Characteristic bending moment	Stainless steel A4 and High corrosion resistant steel C	$M^0_{\text{Rk},s}$	[Nm]	31	62	10	05		266		519	896
Partial safety	factors											
Partial safety f	actor 1)	γ̃Ms,V	[-]					1,25				
	acc. to CEN/TS Section 6.3.2.1	k <sub>2</sub>	[-]					1,0				
Concrete pry-	out failure											
Factor k acc. TR029 Section 5.2.3.3 or k <sub>3</sub> acc.CEN/TS 1992-4-5:2009 Section 6.3.3			[-]	2,0								
Partial safety factors <sup>1)</sup> $\gamma_{Mcp}$			1					1,5				
Concrete edg	e failure											
Effective lengt	h of anchor	I <sub>f</sub>	[mm]	60	95	100	112	125	14	14	20	00
Calculation dia	ımeter	d	[mm]	10	12	1	4		18		2	:5
Partial safety f	actor <sup>1)</sup>	γмс	[-]					1,5				
1)												

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

fischer F	Highbond-Anchor	FHB	Ш	Inject
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Characteristic values under static and quasi-static shear load for fischer Highbond-Anchor FHB II Inject – A L

Annex C 3

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Table C4.1:	Characteristi fischer High				•		hear load	<b>d</b> for		
Anchor rod F	HB II Inject – A S				10x	M12x	M16x	M20x	M24x	
				60	75	75	95	170	170	
	city under shear lo	ad, stee	el failu	ıre						
without lever	arm									
	Steel, zinc plated			19	9,7	27,3	50,8	80,3	114,2	
Characteristic resistance	Stainless steel A4	$V_{Rk,s}$	[kN]	24	1,1	33,7	62,7	97,9	124,5	
	High corrosion resistant steel C			24	1,1	33,7	62,7	97,9	141	
with lever arn	n					•				
	Steel, zinc plated			6	32	105	266	519	896	
Characteristic bending moment	Stainless steel A4 and M <sup>0</sup> <sub>Rk,s</sub> [Ni High corrosion resistant steel C		[Nm] 62		105	266	519	896		
Partial safety	factors									
Partial safety f		γ <sub>Ms,V</sub>	[-]	1,25						
	acc. to CEN/TS Section 6.3.2.1	k <sub>2</sub>	[-]			1	,0			
Concrete pry-	out failure									
Factor k acc. TR029 Section 5.2.3.3 or k <sub>3</sub> acc.CEN/TS 1992-4-5:2009 Section 6.3.3			[-]	2,0						
Partial safety f	actors1)	[-]	1,5							
Concrete edg	e failure									
Effective length of anchor			[mm]	60		75	95	1	70	
Calculation dia	ameter	d	[mm]	1	0	12	16	2	25	
Partial safety f	actor1)	γмс	[-]			1	,5			
1)										

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

fischer Highbond-Anchor FHB II Inj	ect
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## Performances

Characteristic values under static and quasi-static shear load for fischer Highbond-Anchor FHB II Inject – A S

Annex C 4

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Anchor rod		M8x	M10x	M1	12x		M16x	M20x	M24x	
FHB II Inject	- A L	60	95	100	120	125	145	160	210	210
Displacemen	t under te	ension lo	ad							
Cracked cond	crete									
Tension load	[kN]	6,6	15,9	17,1	22,5	24,0	30,0	34,7	52,2	52,2
$\delta_{\text{N0}}$	[mm]		0	,8				0,6		
$\delta_{N^{\infty}}$	[mm]					1,7				
Uncracked co	oncrete									
Tension load	[kN]	9,3	22,3	24,0	31,6	33,6	42,0	48,7	73,2	73,2
$\delta_{\text{N0}}$	[mm]	0,2			0	,4			0	,6
$\delta_{N\infty}$	נווווון					1,7				
Displacemen	t under s	hear load								
Uncracked or	rcracked	concrete	)							
Steel zinc pla	ited									
Shear load	[kN]	7,8	11,9	17	7,3		32,2		50,2	72,5
$\delta_{\text{V0}}$	[mm]	1	,2			1,3			3	,5
$\delta_{V^{\infty}}$	נווווון	1	,8			2,0			5	,3
Stainless ste	el A4									
Shear load	[kN]	8,7	13,3	19	9,3		35,8		55,9	80,6
$\delta_{V0}$	[mm]	1	,0	1	,1		2,2		3	,5
$\delta_{V^{\infty}}$	נייייין	1,5 1,7 3,3 5,3								,3
High corrosio	on resista	ant steel (	)							
Shear load	[kN]	8,7	13,3	19	9,3		35,8		55,9	80,6
$\delta_{V0}$	[mm]	1	,2	1	,3		2,4		3,7	5,0
$\delta_{V\infty}$	[mm]	-	1,8 2,0 3,6 5,						- F 0	7,5

fischer Highbond-Anchor FHB II Inject

Performances
Displacement for fischer Highbond-Anchor FHB II Inject - A L

Annex C 5

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Anchor rod		M1	0x	M12x	M16x	M20x	M24x	
FHB II Inject	– A S	60	75	75	95	170	170	
Displacemer	nt under te	ension load						
Cracked con	crete							
Tension load	[kN]	6,6	11	,1	15,9	38	,0	
$\delta_{N0}$	[]	0,8	0,	3	0,4	0,	6	
$\delta_{N\infty}$	[mm]			1	,7			
Uncracked c	oncrete							
Tension load	[kN]	9,3	15	,6	22,3	53,3		
$\delta_{\text{N0}}$	[]		0,	0,	5			
$\delta_{N\infty}$	[mm]							
Displacemen	nt under s	hear load						
Cracked or ι	ıncracked	concrete						
Steel zinc pla	ated							
Shear load	[kN]	11	,3	12,7	29,0	45,9	65,3	
$\delta_{V0}$	[mm]	1	,2	1	,5	2,8		
$\delta_{V^{\infty}}$	נווווון	1	,8	2	.,3	4,2		
Stainless ste	eel A4							
Shear load	[kN]	13	3,8	19,3	35,8	55,9	71,1	
$\delta_{V0}$	[mm]	1	,0	1,1	2,2	3,	5	
$\delta_{V\infty}$	[mm]	1	,5	1,7	3,3	5,	3	
High corrosi	on resista	ant steel C						
Shear load	[kN]	13	3,8	19,3	35,8	55,9	80,6	
$\delta_{V0}$	[mm]	1	,2	1,3	2,4	3,7	5,0	
$\delta_{V\infty}$	[mm]	1	Q	2,0	3,6	5,6	7,5	

fischer Highbond-Anchor	FHB II	Inject
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**Performances**Displacement for fischer Highbond-Anchor FHB II Inject - A S