



Approval body for construction products and types of construction

#### **Bautechnisches Prüfamt**

An institution established by the Federal and Laender Governments



### European Technical Assessment

### ETA-05/0164 of 14 December 2017

English translation prepared by DIBt - Original version in German language

### **General Part**

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of

This version replaces

Deutsches Institut für Bautechnik

fischer Highbond-Anchor FHB II

Torque controlled bonded anchor for use in concrete

fischerwerke GmbH & Co. KG Klaus-Fischer-Straße 1 72178 Waldachtal DEUTSCHLAND

fischerwerke

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

ETAG 001 Part 5: "Bonded anchors", April 2013, used as EAD according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011.

ETA-05/0164 issued on 24 January 2017

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### European Technical Assessment ETA-05/0164

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### 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 or fischer mortar capsule FHB II–P(F) and an anchor rod FHB II - A L or FHB II - A S with hexagon nut and washer.

The glass capsule is set into a drilled hole in the concrete. The special formed anchor rod is driven into the glass capsule by machine with simultaneous hammering and turning. For the injection system 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.



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

In accordance with guideline for European technical approval ETAG 001, April 2013, used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011, the applicable European legal act is: [96/582/EC]. The system to be applied is: 1

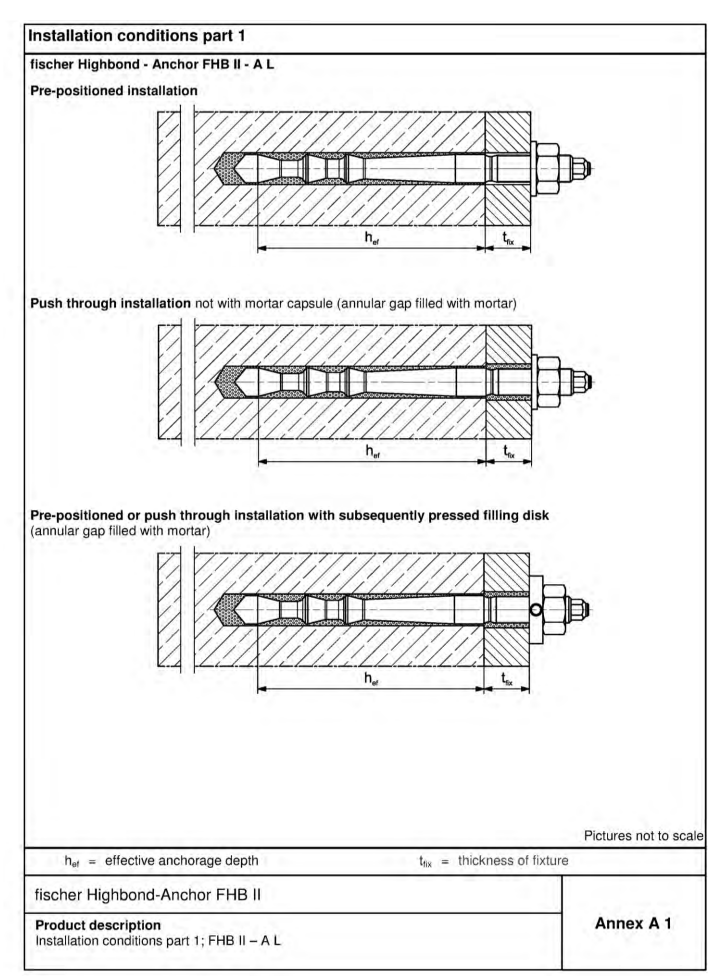
## 5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable European Assessment Document

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

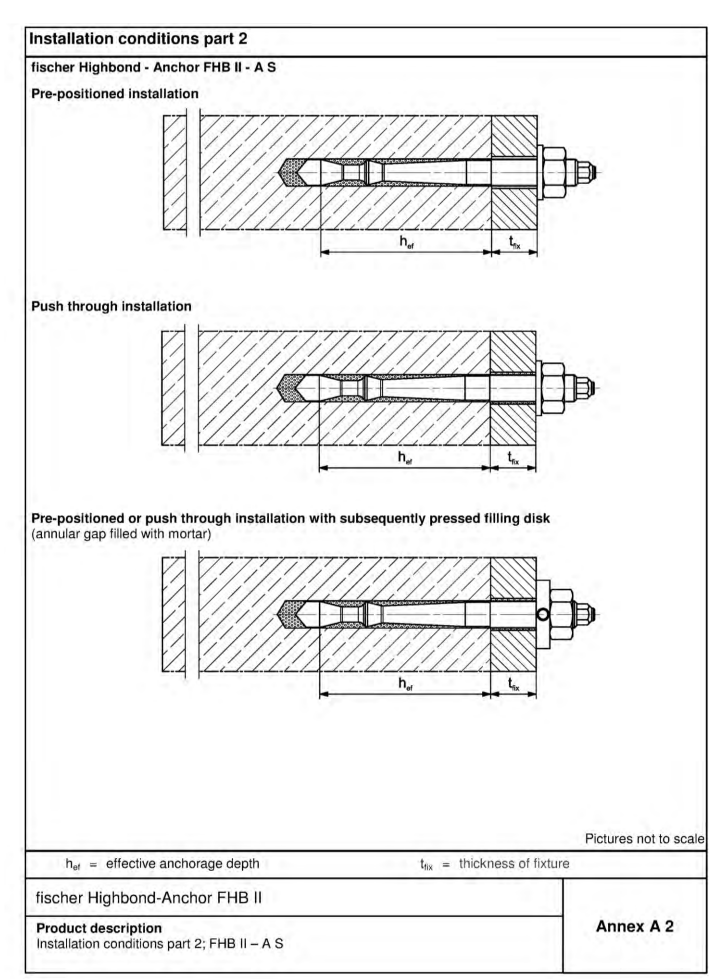
Issued in Berlin on 14 December 2017 by Deutsches Institut für Bautechnik

BD Dipl.-Ing. Andreas Kummerow Head of Department *beglaubigt:* Lange











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



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



Tabl	e A5.1: Materials							
Part	Designation	Material						
1	Mortar cartridge	idge Mortar, hardener, filler						
2	Mortar capsule		Mortar, hardener, filler					
	Steel grade	Steel, zinc plated	Stainless steel A4	High corrosion resistant steel C				
3	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 µm, 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				
4	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				
5	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				
6	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

### System description Materials

Annex A 5



Specification	s of intende	d use (part 1)					
Table B1.1:	Overview u	ise and performa	nce categories				
Anchorages sub	ject to		ction mortar FIS HB rtar capsule FHB II-P		th		
		FHB I	FH	BII-AS			
Hammer drilling with standard drill bit	<del>540000000:</del>		zes				
Hammer drilling with hollow drill bit (Heller "Duster Expert" or Bosch "SpeedClean" or Hilti "TE-CD, TE-YD")	Ī		mm				
Static or quasi	uncracked concrete	all sizes	Tables:	all sizes	Tables:		
static load, in	cracked concrete		C1.1, C3.1, C5.1		C2.1, C4.1, C6.1		
Use category	dry or wet concrete		all sizes				
ose category	flooded hole		all si (only with mortar)				
Kind of	Pre-positioned anchor		all si	zes			
installation	Push through anchor	(only with injection	sizes on mortar FIS HB wed)	a	all sizes		
Installation tempe	erature		-5 C to				
In-service temper	rature	-40°C to +80°C	(max. short term tem max. long term temp		and		
fischer Highb	ond-Anchor I	-HB II					
Intended use Specifications (	part 1)				Annex B 1		



### 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

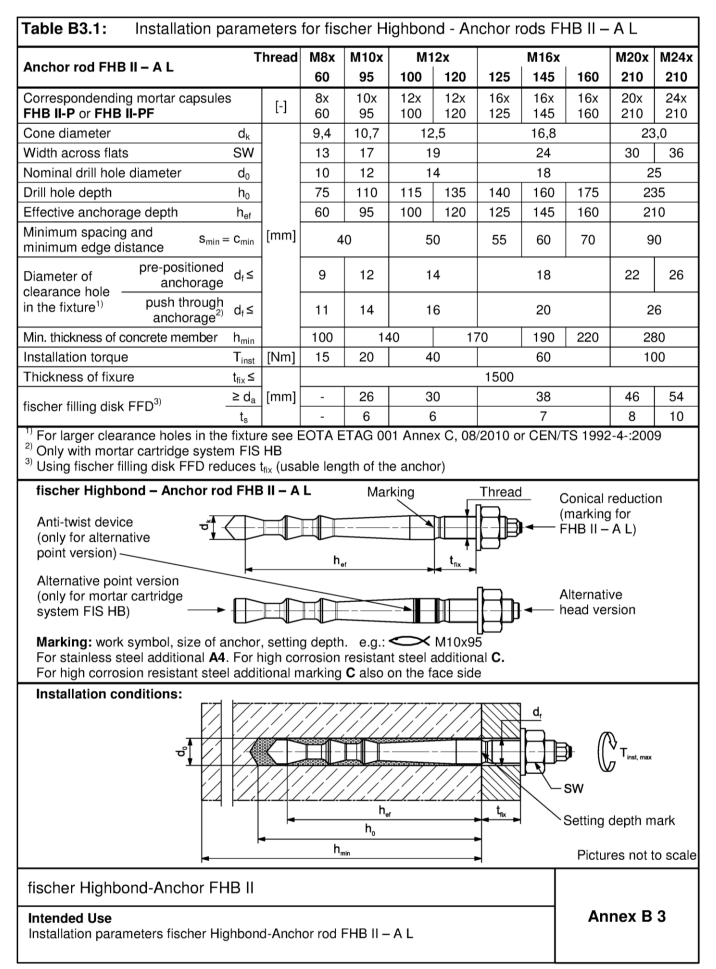
### Installation:

- 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

Intended Use Specifications (part 2) Annex B 2

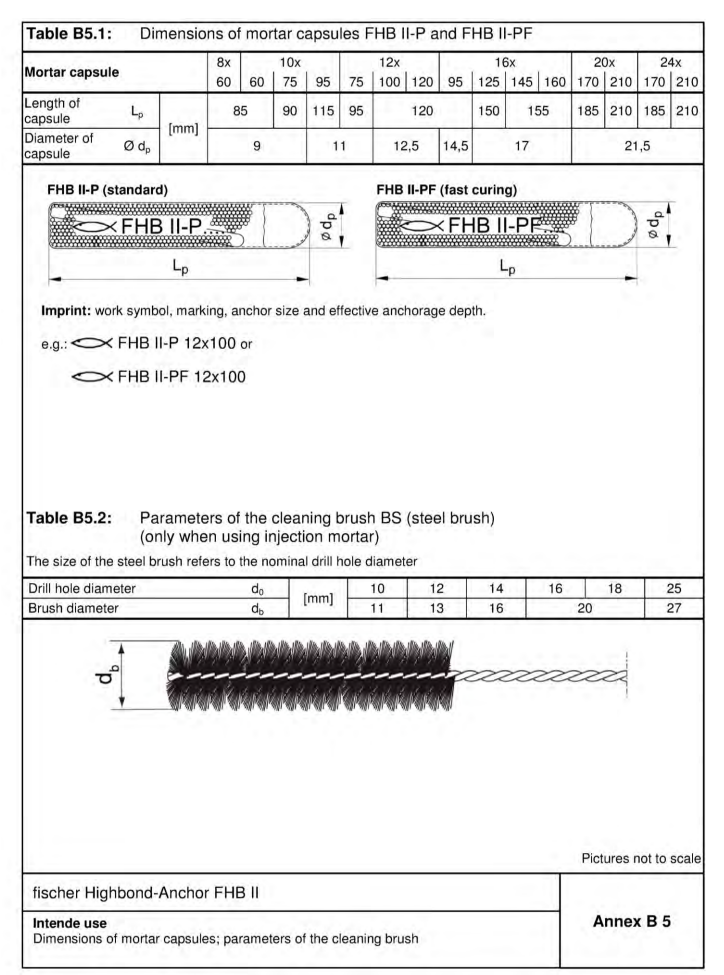






	Thread	<b>M</b> 1	M10x M		M16x	M20x	M24x
Anchor rod FHB II – A S		60	75	75	95	170	170
Correspondending mortar capsules FHB II-P or FHB II-PF	[-]	10x60	10x75	12x75	16x95	20x170	24x170
Cone diameter d <sub>k</sub>		9	,4	11,3	14,5	23	3,0
Width across flats SW		1	7	19	24	30	36
Nominal drill hole diameter d <sub>0</sub>		1	0	12	16	2	5
Drill hole depth h <sub>0</sub>		75	90	90	110	19	90
Effective anchorage depth h <sub>ef</sub>		60 75		75	95	17	70
	[mm]		40		50	8	0
Diameter of clearance hole pre-positioned anchorage d <sub>f</sub> ≤		1	2	14	18	22	26
in the fixture <sup>1)</sup> push through $d_f \le$		1	2	14	18	2	6
Min. thickness of concrete member h <sub>min</sub>		100 12		20	150	24	10
Installation torque T <sub>inst</sub>	[Nm]	15		30	50	10	00
Thickness of fixure $t_{fix} \leq$				1	00		
fischer filling disk $FFD^{2}$ $\geq d_a$	[mm]	2	26	30	38	46	54
<sup>1)</sup> For larger clearance holes in the fixtur			6	6	7	8	10
(only for alternative point version)		h	<u>L</u>	t <sub>fix</sub>			
Alternative point version (only for mortar cartridge system FIS HB)							
(only for mortar cartridge					┣	Alternativ – head vers	
(only for mortar cartridge	high corr	depth. e. osion resis	g.: 🔿	M10x75	<b>→</b> •		
(only for mortar cartridge system FIS HB) Marking: work symbol, size of anchor For stainless steel additional A4. For I	high corr	depth. e. osion resis	g.: 🔿	M10x75	d, sw	- head vers	sion
(only for mortar cartridge system FIS HB) <b>Marking:</b> work symbol, size of anchor For stainless steel additional <b>A4</b> . For I For high corrosion resistant steel addi	high corr tional ma	depth. e. osion resis	g.: stant steel a so on the fa	M10x75 additional C ace side	d, sw		rk
(only for mortar cartridge system FIS HB) <b>Marking:</b> work symbol, size of anchor For stainless steel additional <b>A4</b> . For I For high corrosion resistant steel addi	high corr tional ma	depth. e. osion resis arking <b>C</b> al	g.: stant steel a so on the fa	M10x75 additional C ace side	d, sw	head vers	rk







# Table B6.1:Maximum processing time of the mortar FIS HB and minimum curing time<br/>(During the curing time of the mortar the concrete temperature may not fall<br/>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

# Table B6.2:Minimum curing time for mortar capsules FHB II-P and FHB II-PF<br/>(During the curing time of the mortar the concrete temperature may not fall<br/>below the listed minimum temperature)

Mortar capsule	FHB II-P (standard)	Mortar capsule F	FHB II-PF (fast curing)
System temperature [°C] Minimum curing time <sup>1)</sup>		System temperature [°C]	Minimum curing time <sup>1)</sup> t <sub>cure</sub>
-5 to ±0	4 h	-5 to ±0	8 min
>+1 to +10	45 min	> +1 to +10	6 min
> +11 to +20	20 min	> +11 to +20	4 min
> +20	10 min	> +20	2 min

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

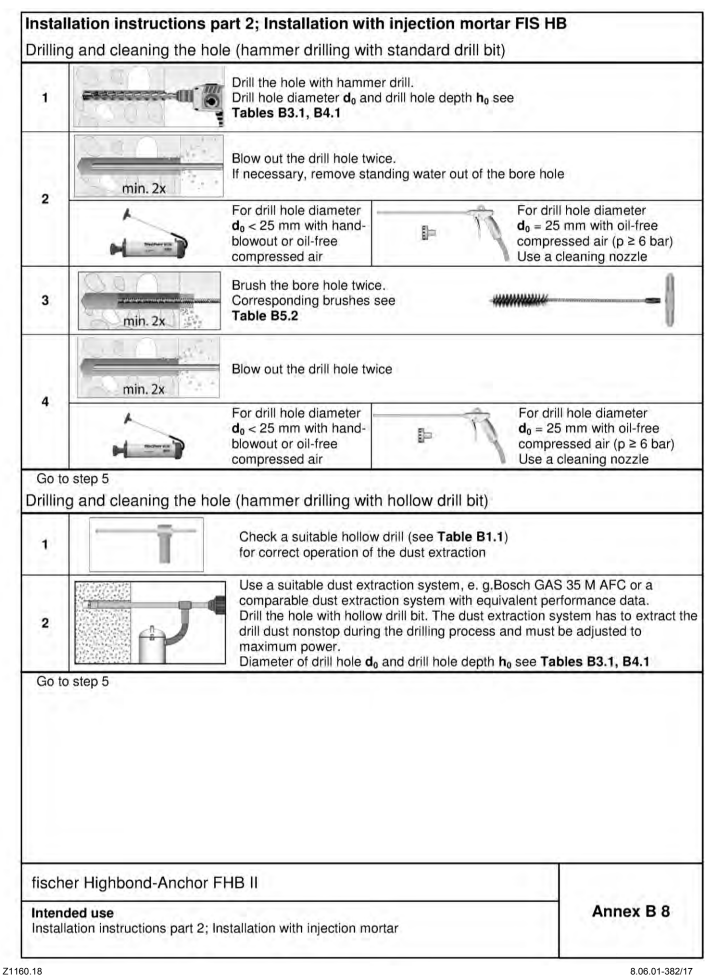
fischer Highbond-Anchor FHB II

Intended use Processing times and curing times Annex B 6

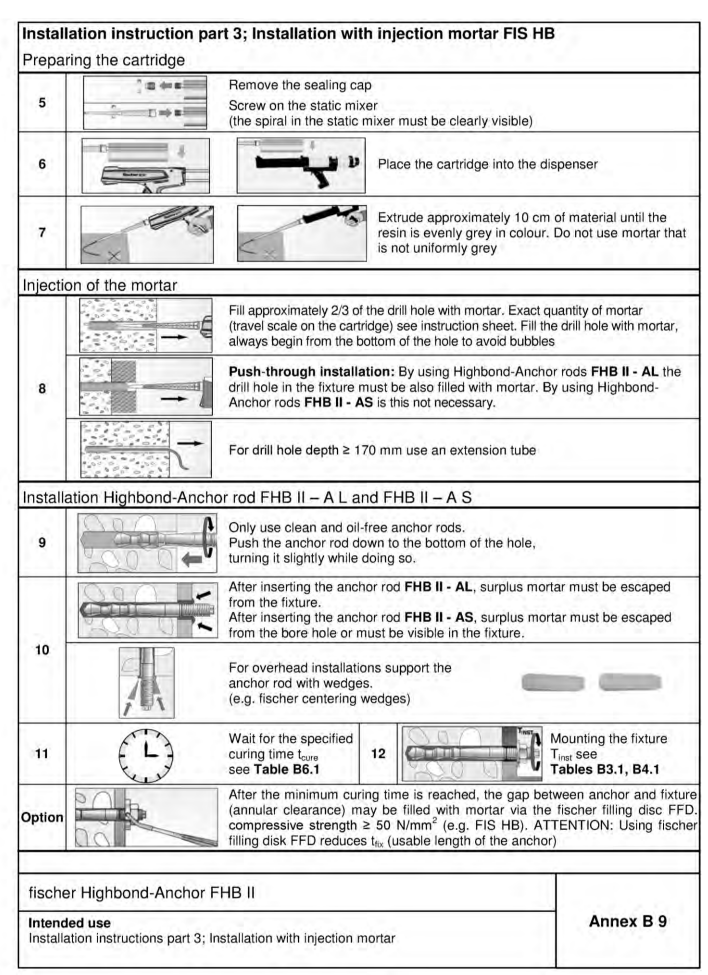


		Dell the hele with hemeres with	
1	######################################	Drill the hole with hammer drill. Drill hole diameter d <sub>0</sub> and drill hole depth <b>Tables B3.1, B4.1</b> Cleaning of the bore hole is not necessar	
Go to st	ер 3		
Drilling a	and cleaning the	hole (hammer drilling with hollow drill b	it)
1		Check a suitable hollow drill (see <b>Table B1.1</b> ) or correct operation of the dust extraction	
2	T <sub>A</sub> √¶	Use a suitable dust extraction system, e. g.Bos dust extraction system with equivalent perform Drill the hole with hollow drill bit. The dust extra dust nonstop during the drilling process and mu Diameter of drill hole d0 and drill hole depth h0	ance data action system has to extract the drill ust be adjusted to maximum power.
Go to st Installat		chor rod FHB II – A L and FHB II – A S	
3		Put the mortar capsule FHB II-P or FHB I	STATISTICS AN
4		<b>Pre-positioned anchor:</b> Only use Highborn <b>FHB II – A S</b> with <b>roof-shaped point</b> . Dr drill or impact drill. When reaching the series immediately.	ive in the Anchor rod using a hamme
		Push through anchor: Only use Highbor roof-shaped point. Drive in the anchor ro When reaching the setting depth mark sto	od using a hammer drill or impact dr
5		After inserting the anchor, excess mortar	must be emerged around the ancho
5a	A	For overhead installations support the anchor rod with wedges. (e.g. fischer centering wedges)	
6		Wait for the specified curing time t <sub>cure</sub> see <b>7</b>	Mounting the fixture T <sub>inst</sub> see <b>Tables B3.1, B4.1</b>
Option		After the minimum curing time is reached (annular clearance) may be filled with mo compressive strength ≥ 50 N/mm <sup>2</sup> (e.g. F filling disk FFD reduces t <sub>fix</sub> (usable length	rtar via the fischer filling disc FFD. IS HB). ATTENTION: Using fischer
fischer	Highbond-Ancho	r FHB II	











Ancher rod FHB II – A L		- 14	M8x 60	M10x 95	M1 100	2x 120	125	M16x 145	160	M20x 210	M24) 210
Bearing capacity under	er tensile load, s	teel fai	lure								
3 1 3	Steel, zinc plated	1	25,1	34,4	49	9,8	-	96,6	6 137		7,6
Characteristic	Stainless steel A					.1-				107,0	
resistance N <sub>Rk,s</sub>	High corrosion resistant steel C		25,1	34,4	49	9,8	- 1	96,6		13	7,6
Partial safety factors <sup>1)</sup>										-	
	Steel, zinc plate	d					1,5 <sup>1)</sup>				
Partial safety factor	Stainless steel A	4 [-]					1,5 <sup>1)</sup>				
Ύмs,N	High corrosion resistant steel (	n					1,5 <sup>1)</sup>				4
Pullout failure in cracke	ed concrete C20/2	25									
Characteristic resistance		[kN]					3)				
Pullout and splitting fai	11 dF		ete C20	)/25							
Characteristic resistance		[kN]					3)				
Edge distance	C <sub>cr,sp</sub>		300	476	380	600	375	500	580	6	30
Spacing	Scr.sp	[mm]	150	238	190	300	188	250	290		15
Pullout and splitting fai		1 concr			798			1			
Characteristic resistance		[kN]	20	35	40	50	3)	75	95		_3)
Edge distance	C <sub>cr,sp</sub>			00	10		1,5h <sub>et</sub>	10	00		-
Spacing	S <sub>cr,sp</sub>	[mm]	3,0h <sub>et</sub>								
Factors for the compre	C25/30           C30/37           C35/45           C40/50           C45/55           C50/60	[-]	ete > C20/25 1,10 1,22 1,34 1,41 1,48 1,55								
Factors acc. to CEN/TS	1992-4:2009 Sec	tion 6.2	2.2.3								
Uncracked concrete	k <sub>ucr</sub>	[-]					10,1				
Cracked concrete	k <sub>cr</sub>	ŗ					7,2				
Concrete cone failure									_		
Effective anchorage dept	h h <sub>ei</sub>	[mm]	60	95	100	120	125	145	160	2	10
Partial safety factor <sup>1) 5)</sup>	YMC	[-]	1,54)				1	,5			
<sup>1)</sup> In absence of other 1 <sup>2)</sup> Proof of splitting faile <sup>3)</sup> Not decisive (proof of <sup>4)</sup> With mortar capsule <sup>5)</sup> $\gamma_2 = 1,0$ is included fischer Highbond-A <b>Performances</b> Characteristic values u	ure acc. ETAG 00 of splitting failure a : γ <sub>Mc</sub> = 1,8	it, Ann acc. ET	AG 001	I, Anne>	( C)	stead of	<sup>E</sup> N <sup>0</sup> <sub>Bk,c</sub>	use N <sub>Rk.</sub>		nex C	1



Anchor rod FHB II –	AS		60 N	M10x	M12x 75	M16x 95	M20x 170	M24) 170		
Bearing capacity u	nder tensile load	steel					17.5			
bearing capacity u	Steel, zinc pla			25,1	34,4	61,6	12	8,5		
Characteristic —	Stainless steel	0.4		20,1	04,4	01,0	12	0,0		
resistance — N <sub>Rk,s</sub>	High corros	sion	1	25,1	34,4	61,6	12	8,5		
Partial safety factor			1		4		ļ			
and a calledy radion	Steel, zinc pla	bet	11		1	5 <sup>1)</sup>				
Partial safety	Stainless steel	1 1 1			~ *	5 <sup>1)</sup>				
factor	High corros									
∕Ms,N	resistant stee				1,	.5 <sup>1)</sup>				
Pullout failure in cra	acked concrete C2	20/25	(A)							
Characteristic resista	nce N	Rk.p. [kh	4]		2	_3)				
Pullout and splitting			crete C20/2	25						
Characteristic resista	nce N <sub>F</sub>	Kp [KN	1]			3)				
Edge distance	Ccr			300		340	5	10		
Spacing	Scr		nj	150		170	2	55		
Pullout and splitting	failure in uncrac	ked con	crete C20/2	25						
Characteristic resista	nce N <sub>RI</sub>	2) [kN	1 20		25	40	-	3)		
Edge distance	Ccr			1,5h <sub>et</sub>						
Spacing	Scr		nj			0h <sub>ef</sub>				
Factors for the com			crete > C20/	25						
	C25/30		1,10							
	C30/37			1,22						
Increasing factor	C35/45		0.0	1,34						
for N <sub>Rk,p</sub>	C40/50 4	'c [-]	1.2	1,41						
	C45/55			1,48						
	C50/60		1	1,55						
Factors acc. to CEN	/TS 1992-4:2009 S	Section	6.2.2.3			16.12				
Uncracked concrete	k	ucr			1	0,1				
Cracked concrete		K <sub>cr</sub> [-	1			7,2				
Concrete cone failu										
Effective anchorage of		el [mn	n] 60	1	75	95	1	70		
Partial safety factor <sup>1)</sup>	5)	Ac [-]		-	·	1,5		11		
<sup>1)</sup> In absence of oth <sup>2)</sup> Proof of splitting <sup>3)</sup> Not decisive (pro <sup>4)</sup> With mortar caps <sup>5)</sup> $\gamma_2 = 1,0$ is include fischer Highbond	failure acc. ETAG of of splitting failur sule: $\gamma_{Mc} = 1.8$ ed	001, Ai re acc. I	nnex C, (Se ETAG 001,	ection 5.3). Ir Annex C)	nstead of N <sup>0</sup>	R <sub>Rk,c</sub> use N <sub>Rk</sub>	.p.	_		



		M8x	M10x	M	2x	100	M16x		M20x	M24)
Anchor rod FHB II – A L				100	120	125	145	160	210	210
oad, ste	el failu	ire								
10.00						-	0.4			
-	1	13,7	20,8	0,8 30,3		56,3		87,9	126,9	
l V <sub>Rk,s</sub> n	[kN]	15,2	23,2	33,7		62,7		97,9	141	
		_								-
ť		31	62	1(	05		266		519	896
∦ M <sup>o</sup> Rk,s N	[Nm]	31	62	-10	05		266		519	896
		_								
γMs,V	[-]					1,25				
k <sub>2</sub>	[-]					1,0				
-		_								
k <sub>(3)</sub>	[-]		2,0							
үмср		1,5								
		-		-		-				
l <sub>f</sub>	[mm]	60	95	100	112	125	14	14	20	00
d	fuuul	10	12	1	4		18		2	5
Умс	[-]					1,5				
	1 4 V <sub>Rk,s</sub> 1 4 M <sup>0</sup> <sub>Rk,s</sub> 7 Ms,v k <sub>2</sub> K <sub>(3)</sub> 7 Mcp I <sub>f</sub> d	1     V <sub>Rk,s</sub> [kN]       1     V <sub>Rk,s</sub> [kN]       1     M <sup>0</sup> <sub>Rk,s</sub> [Nm]       γ <sub>Ms,v</sub> [-]       k <sub>2</sub> [-]       k <sub>3</sub> [-]       γ <sub>Mcp</sub> [-]       I <sub>f</sub> [mm]	$ \begin{array}{c c c c c c c c } \hline 60 \\ \hline 0 ad, steel failure \\ \hline 1 & 13,7 \\ \hline 1 & 13,7 \\ \hline 1 & 13,7 \\ \hline 1 & 15,2 \\ \hline 1$	$ \begin{array}{c c c c c c c } \hline 60 & 95 \\ \hline 0 ad, steel failure \\ \hline 1 & & & & \\ 1 & & & & \\ \hline 1 & & & & \\ 1 & & & & \\ \hline 1 & & & & \\ 1 & & & \\ 1 &$	$\begin{array}{c c c c c c c c }\hline 60 & 95 & 100 \\ \hline oad, steel failure \\ \hline 0 & V_{RK,S} & [KN] & 13,7 & 20,8 & 30 \\ \hline 1 & V_{RK,S} & [KN] & 15,2 & 23,2 & 33 \\ \hline 1 & M^0_{RK,S} & [Nm] & 31 & 62 & 10 \\ \hline 1 & M^0_{RK,S} & [Nm] & 31 & 62 & 10 \\ \hline 1 & M^0_{RK,S} & [Nm] & 31 & 62 & 10 \\ \hline & & & & & & \\ \hline & & & & & & \\ \hline & & & &$	60       95       100       120         oad, steel failure         1       13,7       20,8       30,3         1       13,7       20,8       30,3         1       15,2       23,2       33,7         1       31       62       105         1       31       62       105         1       31       62       105         1       1       62       105         1       1       62       105         1       1       62       105         1       1       1       1         1       1       1       1       1         1       1       1       1       1       1         1       1       1       1       1       1         1       1       1       1       1         1       1       1       1       1       1         1       1       1       1       1       1         1       1       1       1       1       1       1         1       1       1       1       1       1       1	60       95       100       120       125         oad, steel failure         1       13,7       20,8       30,3       100         1       13,7       20,8       30,3       100       100       100       100         1       V <sub>Rk,8</sub> [KN]       15,2       23,2       33,7       100       100       100       100       100       100       100       100       100       100       100       100       100       100       112       125         1       M <sup>0</sup> <sub>Rk,8</sub> [Nm]       31       62       100       112       1,25         1       C       C       1,00       100       112       1,25         1       C       C       1,00       112       1,25         1       C       C       1,00       112       1,25         1       C       S       S       S       S       S       S       S         1       C       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S	$ \begin{array}{c c c c c c c } \hline 60 & 95 & 100 & 120 & 125 & 145 \\ \hline oad, steel failure \\ \hline \\ \hline \\ 1 & V_{Rk,s} & [KN] & 13,7 & 20,8 & 30,3 & 56,3 \\ \hline \\ 1 & V_{Rk,s} & [KN] & 15,2 & 23,2 & 33,7 & 62,7 \\ \hline \\ 1 & M^0_{Rk,s} & [Nm] & 31 & 62 & 105 & 266 \\ \hline \\ \hline \\ 1 & M^0_{Rk,s} & [Nm] & 31 & 62 & 105 & 266 \\ \hline \\ \hline \\ \hline \\ 1 & & & & & & & \\ \hline \\ \hline \\ 1 & & & & & & & \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ K_2 & [-] & & & & & & & \\ \hline \\ \hline \\ K_3 & [-] & & & & & & & \\ \hline \\ \hline \\ \hline \\ K_{(3)} & [-] & & & & & & & \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\$	$\begin{array}{c c c c c c c }\hline 60 & 95 & 100 & 120 & 125 & 145 & 160 \\ \hline oad, steel failure \\ \hline a & & & & \\ \hline a & & & & \\ \hline b & & & & \\ \hline c & & & & \\ \hline b & & & & \\ \hline c & & & \\ c & & & \\ \hline c & & & \\ c & & & \\ \hline c & & & \\ c & & & \\ \hline c & & & \\ c & & & \\ c & & & \\ \hline c & & & \\ \hline c & & & \\ c & & \\ c & & & \\ c & & & \\ c & & & \\ $	$\begin{array}{c c c c c c c c }\hline 60 & 95 & 100 & 120 & 125 & 145 & 160 & 210 \\ \hline oad, steel failure \\ \hline \\ $

fischer Highbond-Anchor FHB II

### Performances

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



Anchor rod FHB II – A S					110x	5	M12x 75	M16x 95	M20x 170	M24x
Bearing capa	city under shear lo	ad ste	el failur	60 e	15	_	15	55	170	110
Without lever		44, 510	or randi	~						
	Steel, zinc plated			19,7			27,3	50,8	80,3	114,2
Characteristic resistance	Stainless steel A4	V <sub>Rk,s</sub>	[kN]	24,1 24,1			33,7	62,7	97,9	124,5 141
	High corrosion resistant steel C						33,7	62,7	97,9	
With lever arm	n									
	Steel, zinc plated	1.1			62	-	105	266	519	896
Characteristic bending moment	Stainless steel A4 and High corrosion resistant steel C	M <sup>0</sup> Rk,s	[Nm]	5	62		105	266	519	896
Partial safety	factors		4			4		I		
Partial safety factor 1)			[-]	1,25						
Ductility factor acc. to CEN/TS 1992-4-5:2009 Section 6.3.2.1		<u>γ</u> мв.v <b>k</b> 2	[-]	1,0						
Concrete pryc	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		k <sub>(3)</sub>	[-]	2,0						
Partial safety factor 1)		үмср	[-]	1,5						
Concrete edg	e failure									
Effective length of anchor		- le	Imml	60		75		95	17	70
Calculation diameter		d	[mm] –		10		12	16	2	5
Partial safety factor <sup>1)</sup>		YMc	[-]	1,5						-

fischer Highbond-Anchor FHB II

### Performances

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



Anchor rod		M8x	M10x 95	M	12x	M16x			M20x	M24x			
FHB II – A L		60		100	120	125	145	160	210	210			
Displacemen	it under te	ension lo	ad										
Cracked con	crete				1.11		- 1 A	1.1.1	1.11				
Tension load	[kN]	6,6	15,9	17,1	22,5	24,0	30,0	34,7	52,2	52,2			
δ <sub>ND</sub>	function 1		0,8 0,6										
δ <sub>N∞</sub>	[mm]	1,7											
Uncracked c	oncrete						-						
Tension load	[kN]	9,3	22,3	24,0	31,6	33,6	42,0	48,7	73,2	73,2			
δ <sub>NO</sub>	- Parties	0,2			0,6								
δ <sub>N∞</sub>	[mm]		÷			1,7							
Displacemen	t under s	hear load	ti -										
Uncracked o	r cracked	concrete	,										
Steel zinc pla	ated	- 1. · · · · · · ·											
Shear load	[kN]	7,8	11,9	17,3		32,2			50,2	72,5			
δνο	Treest	1	1,2		1,3								
δγ∞	[mm]	1			2,0					5,3			
Stainless ste	el A4		1000	1.1									
Shear load	[kN]	8,7	13,3	19,3		35,8			55,9	80,6			
δνο		1	,0	1	,1		2,2	3,5					
δν∞	[mm]	1,5		1,7		3,3			5,3				
High corrosi	on resista	nt steel (	C										
Shear load	[kN]	8,7	13,3	19	9,3	35,8		55,9	80,6				
δνο		1	,2	1	,3	2,4			3,7	5,0			
δνα	[mm]	1,8		2,0		3,6			5,6	7,5			

fischer Highbond-Anchor FHB II

### Performances

Displacement for fischer Highbond-Anchor FHB II - A L



Anchor rod FHB II – A S		MT	0x	M12x	M16x	M20x	M24x	
		60 75		75	95	170	170	
Displacemen	nt under ter	ision load						
Cracked con	ocrete				<i>.</i>	e		
Tension load	[kN]	6,6	1	1,1	15,9	38	3,0	
δ <sub>ND</sub>	formed	0,8		0,3	0,4		,6	
δ <sub>N∞</sub>	[mm] -			1	,7			
Uncracked o	oncrete							
Tension load	[kN]	9,3 15		5,6	22,3	53,3		
δ <sub>N0</sub>	Imma			0,2		0,5		
δ <sub>N∞</sub>	[mm]			S				
Displacemen	nt under sh	ear load						
Cracked or L	uncracked o	concrete						
Steel zinc pl	ated							
Shear load	[kN]	11,3		12,7	29,0	45,9	65,3	
δ <sub>V0</sub>	[mm] -	1,	2	t	,5	2,8		
δγ∞	found	1,	8	2	,3	4,2		
Stainless ste	eel A4			(				
Shear load	[kN]	13,8		19,3	35,8	55,9	71,1	
δνο	[mm] -	1,	0	1,1	2,2	3	,5	
δ <sub>Vα</sub>		1,:	5	1,7	1,7 3,3		5,3	
High corrosi	ion resistar	t steel C						
Shear load	[kN]	13	,8	19,3	35,8	55,9	80,6	
δνο	[mm] -	1,	2	1,3	2,4	3,7	5,0	
δν∞	front	1,4	0	2,0	3,6	5,6 7,5		

### Performances

Displacement for fischer Highbond-Anchor FHB II - A S