

DICHIARAZIONE DI PRESTAZIONE



DoP: 0125

per Sistema fischer Highbond FHB (Ancorante chimico per utilizzo in calcestruzzo) - IT

- 1. Codice di identificazione unico del prodotto-tipo: DoP: 0125
- 2. Usi previsti: Fissaggio post-intallato in calcestruzzo fessurato o non fessurato, vedere l'appendice, specialmente gli Annessi B 1 a B 4
- 3. Fabbricante: fischerwerke GmbH & Co. KG, Klaus-Fischer-Straße 1, 72178 Waldachtal, Germania
- 4. Mandatario: --
- 5. Sistemi di VVCP: 1
- 6. Documento per la valutazione europea: ETAG 001; 2013-04

Valutazione tecnica europea: ETA-06/0171; 2017-05-26

Organismo di valutazione tecnica: DIBt

Organismi notificati: 1343 - MPA Darmstadt

7. Prestazioni dichiarate:

Resistenza meccanica e stabilità (BWR 1), Sicurezza durante l'uso (BWR 4)

- Resistenza caratteristica: Vedere appendice, specialmente Annessi C 1 a C 3
- Spostamenti sotto azioni di trazione e di taglio: Vedere l'appendice, specialmente l'Annesso C 3

Sicurezza in caso di incendio (BWR 2)

- Reazione al fuoco: Gli ancoraggi soddisfano i requisiti per la Classe A1
- Resistenza al fuoco: NPD

8. Documentazione tecnica appropriata e/o documentazione tecnica specifica: ---

La prestazione del prodotto sopra identificato è conforme all'insieme delle prestazioni dichiarate. La presente dichiarazione di responsabilità viene emessa, in conformità al regolamento (UE) n. 305/2011, sotto la sola responsabilità del fabbricante sopra identificato.

Firmato a nome e per conto del fabbricante da:

Andreas Bucher, Dipl.-Ing.

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

i.V. W. Malal

1.V. A. Bun

Tumlingen, 2017-06-02

- Questa Dichiarazione di Prestazione (DoP) è stata preparata in diverse lingue. In caso di divergenza d'interpretazione avrà sempre prevalenza la versione inglese.
- L'appendice include informazioni volontarie e complementari in lingua inglese (lingua specificata neutrale) eccetto i requisiti di legge

Specific Part

1 Technical description of the product

The fischer Highbond-anchor FHB is a torque controlled bonded anchor consisting of a mortar cartridge with FIS HB and an anchor rod with hexagon nut and washer. The anchor rod (including nut and washer) is made of galvanised steel.

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 resistance	See Annex C 1 to C 3
Displacements under tension and shear loads	See Annex C 3

3.2 Safety in case of fire (BWR 2)

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

3.3 Hygiene, health and the environment (BWR 3)

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

3.4 Safety in use (BWR 4)

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

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

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

The system to be applied is: 1

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Specifications of intende	ed use			
Table B1: Overview use a	nd performanc	e categories		
Anchorages subject to			FIS HB with	
		fischer High	nbond-Anchor	rod FHB
Hammer drilling with standard drill bit	6444000000		all sizes	
Hammer drilling with hollow drill bit (Heller "Duster Expert" or Hilti "TE-CD, TE-YD")	Ī		all sizes	
Static and quasi static load, in	uncracked concrete cracked concrete	all sizes	Tables	: C1, C2, C3, C4
Use category	dry or wet concrete		all sizes	
Use catogory	flooded hole		all sizes	
Installation temperature			°C to +40 °C	
In-service temperature	Temperature range			erature +50 °C and erature +80 °C)
 EN 206-1:2000 Use conditions (Environme Structures subject to dry Design: Anchorages have to be de Verifiable calculation note The position of the anchor reinforcement or to suppo Anchorages under static or - EOTA ETAG 001, Ann Installation: 	ental conditions): internal conditions esigned by a response s and drawings are r is indicated on the rts, etc.) or quasi-static are ex C, 08/2010 e carried out by ap r technical matters he hole shall be fi be marked and ad	s onsible engineer with exper re prepared taking account ne design drawings (e.g. po designed in accordance wi opropriately qualified persor s of the site lled with mortar	tience of concr of the loads to sition of the an th:	ete anchor design be anchored. ichor relative to
fischer Highbond- Anchor Intended Use	FHB			Annex B 1
Specifications				

			FHB-A 10x60	FHB-A 12x80	FHB-A 12x100	FHB-A 16x125	FHB-A 20x170	FHB-A 24x220
Width across flat	SW		17	1	9	24	30	36
Nominal drill bit diameter	d ₀		12	1	4	18	24	28
Drill hole depth	h ₀		65	85	105	130	175	225
Embedment depth of anchor	l _d		62	82	102	128	175	225
Effective anchorage depth	h _{ef}	[mm]	60	80	100	125	170	220
Minimum spacing and minimum edge distance	S _{min} = C _{min}		60	80	100	100	150	180
Diameter of clearance hole in the fixture ¹⁾	d _f		12	1	4	18	22	26
Minimum thickness of concrete member	h _{min}		120	160	200	250	340	440
Maximum installation torque	T _{inst,max}	[Nm]	20	4	0	60	100	120
Designation steel brush			FIS BS 12	FIS E	3S 14	FIS BS 18	FIS BS 24	FIS BS 28
Corresponding steel brush diameter	d _b	[mm]	13	1	6	20	26	30
					W	idth across f	lats	
	77	-7-7	<u> </u>					
do		h				Markir	ng	
Marking: Work symbol	h _{min}	h _o				Markir	ng	

Tab	le B3: Maximum proces	sing time of the mortar and minimu	m curing time
5	System temperature ¹⁾	Maximum processing time	Minimum curing time
	[00]	t _{work} ²⁾	t _{cure} ³⁾
	[°C] -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 +39	2 min	12 min
¹⁾ [M AACMER VIN MY MERSES	r the temperature of the concrete may not	
	he temperature of the mortal		
		es the curing times must be doubled	
	allation instructions /F		
Inst	allation instructions (P	art 1)	
Drill	ing and cleaning the hol	e (hammer drilling with standard dr	ill bit)
1		Drill the hole with hammer drill. Drill hole diameter d₀ and drill hole dep see Table B2	th h o
2	min. 2x	drill hole twice	nchor size ≥ M20 blow out the hole with oil free compressed air (≥ 6bar). a cleaning nozzle fischer ABP Ø 19 mm
3	min. 2x	Brush the hole twice. Corresponding steel brushes see Tabl	e B2
4	min. 2x	drill hole twice	nchor size ≥ M20 blow out the hole with oil free compressed air (≥ 6bar). a cleaning nozzle fischer ABP Ø 19 mm
Go to	o step 5		
Drill	ing and cleaning the hol	e (hammer drilling with hollow drill I	pit)
1		Check a suitable hollow drill (see Tab for correct operation of the dust extra	
2		Use a suitable dust extraction system Bosch GAS 35 M AFC or a comparat with equivalent performance data	
2		Drill the hole with hollow drill bit. The the drill dust nonstop during the drillin maximum power. Diameter of drill hol Table B2	g process and must be adjusted to
Go to	o step 5		
fisc	her Highbond- Anchor F	HB	
Pro	nded use cessing times and curing time allation instructions part 1	95	Annex B 3

	llation instructions par	t 2	
Prepa	aring the cartridge		
5		Remove the sealing cap	
6		Screw on the static mixer (the spiral in the static mixer must be clearly visible)	
7		Place the cartridge into the dispenser	
8	X	Extrude approximately 10 cm of material until the resir colour. Do not use mortar that is not uniformly grey	n is evenly grey in
Go t	o step 9		
Inject	tion the mortar: Installatio	on Highbond-Anchor rod FHB-A	
9		Adhere to the maximum processing time (t _{work}) of the Fill approximately 2/3 of the drill hole with mortar. Exa (travel scale on the cartridge) see instruction sheet. Fill the drill hole with mortar, always begin from the bo bubbles	ct quantity of mortar
		Only use clean and oil-free Highbond- Anchor rod F Push the anchor rod down to the bottom of the hole turning it slightly while doing so	
10		After inserting the anchor rod, excess mortar must t anchor rod	be emerged around the
		For overhead installations support the anchor rod with wedges. (e.g. fischer centering wedges)	
11		Wait for the specified curing time t _{cure} see Table B3	Screw on the fixture and for installation check generate the correct torque moment (T _{inst,max} see Table B2)
Option		After the minimum curing time is reached, the gap fixture and the fischer filling disc may be filled with the gap); compressive strength \geq 50 N/mm ² (e.g. F	n mortar (for eliminating
fisch	ner Highbond- Anchor FH	IB	
	ded use llation instructions part 2		Annex B 4

Table C1: Characteristic fischer Highb				uasi-stati	c tension	load for		
Size FHB-A			10x60	12x80	12x100	16x125	20x170	24x220
Bearing capacity under tensi	ile load, s	steel fai	lure					
Characteristic resistance	N _{Rk,s}	[kN]	26	44	44	82	131	180
Partial safety factors ¹⁾								
Partial safety factor	$\gamma_{Ms,N}$	[-]			1,	50		
Bearing capacity under shea	r load, st	eel failu	ure					
without lever arm				1	1	1		1
Characteristic resistance	$V_{Rk,s}$	[kN]	16	30	30	55	60	85
with lever arm								
Characteristic bending moment	${\sf M}^0_{{\sf Rk},{\sf s}}$	[Nm]	60	105	105	266	357	617
Partial safety factors 1)								
Partial safety factor	$\gamma_{Ms,V}$	[-]			1,	25		
fischer Highbond-Ancho	r FHB							
Performance Characteristic steel bearing c	apacity ar	nchor ro	ods				Annex	« C 1

Table C2: Go	eneral design fa ncracked or cra	actors acked	for th concr	e bearinç ete	g capacity	/ under te	ensile / sl	near load;	
Size FHB-A						all s	izes		
Bearing capaci	ity under tensile lo	bad							
Factors for the	compressive stren	gth of c	oncrete	e > C20/25					
Increasing	C30/37	,				1,	22		
factor	C40/50	<u>Ψ</u> c	[-]	1,41					
for N _{Rk,p}	C50/60)				1,	55		
Splitting failure	9								
Edge distance		$\mathbf{C}_{cr,sp}$				1 5	h _{ef}		
Luge distance		= C _{cr,N}				1,0	' ef		
		S _{cr,sp}	[mm]						
Spacing		=				3,0	h _{ef}		
Pooring concoi	ity under shear loa	S _{cr,N}							
Concrete pry-o		au							
	ing to ETAG 001,								
Annex C, Sectio		k	[-]			2	,0		
Concrete edge	failure					_			
The value of h _{ef} under shear loa			[mm]	60	80	100	125	170	220
Calculation dian	neters								
Size FHB-A				10x60	12x80	12x100	16x125	20x170	24x220
		d _{nom}	[mm]	10	12	12	16	20	24
	bond-Anchor FH	ΙB							
Performances General design shear load	s n factors relating to	the cha	racteris	stic bearing) capacity u	Inder tensil	e/	Anne	(C2

uncracked o									
Size FHB-A			10x60	12x80	12x10	0 16x	125	20x170	24x220
Combined pullout and con	crete cone	e failure							
Calculation diameter	d	[mm]	10		12	1	6	20	24
Uncracked concrete									
Characteristic resistance in	n uncrack	ed concre	ete C20/25						
Temperature range 50 °C / 80 °C	N _{Rk,p}	[kN]	20	25	35	5	60	60	115
Cracked concrete									
Characteristic resistance in	n cracked	concrete	C20/25						
Temperature range 50 °C / 80 °C	N _{Rk,p}	[kN]	1)	1)	30	1	1)	60	95
Montagesicherheitsfaktor									
All installation conditions	$\gamma_2 = \gamma_{\text{inst}}$	[-]				1,0			
Table C4: Displacement	nts for fis	cher Hi	ghbond-	Anchor	FHB-A				
Size FHB-A				10x60	12x80	12x100	16x1	25 20x170) 24x22
	ensile-loa	d		10x60	12x80	12x100	16x12	25 20x170) 24x22
Displacement-Factors for t	tensile-loa	d		10x60	12x80	12x100	16x12	25 20x170) 24x220
Displacement-Factors for t Uncracked concrete	tensile-loa		N [kN]	10x60 9,5	12x80 11,9	12x100 16,7	16x1 2		24x22 54,8
Displacement-Factors for t Uncracked concrete	ensile-loa			9,5	11,9	16,7	23,8	3 28,6	54,8
Displacement-Factors for t Uncracked concrete Tension load	ensile-loa	δ	N0 [mm]	9,5 0,2	11,9	16,7 2	23,8 0,3	3 28,6 0,3	54,8
Displacement-Factors for t Uncracked concrete Tension load Displacements	ensile-loa	δ	NO	9,5	11,9	16,7 2	23,8	3 28,6 0,3	54,8
Displacement-Factors for t Uncracked concrete Tension load Displacements Cracked concrete	ensile-loa	δ δ	N0 N∞ [mm]	9,5 0,2 0,8	11,9 0, 0,	16,7 2 7	23,8 0,3 0,7	3 28,6 0,3 0,7	54,8 0,5 1,1
Displacement-Factors for t Uncracked concrete Tension load Displacements Cracked concrete	ensile-loa	δ δ	N0 [mm] N0 [kN]	9,5 0,2 0,8 7,8	11,9 0,; 0, 12,0	16,7 2 7 14,3	23,8 0,3 0,7 23,4	3 28,6 0,3 0,7 4 28,6	54,8 0,5 1,1 45,2
Displacement-Factors for t Uncracked concrete Tension load Displacements Cracked concrete Tension load	ensile-loa	δ δ Ι Δ	N0 N∞ [mm] N [kN] N0 [mm]	9,5 0,2 0,8 7,8 0,5	11,9 0, 0, 12,0 0,	16,7 2 7 14,3 5	23,8 0,3 0,7 23,4 0,6	 3 28,6 0,3 0,7 4 28,6 0,6 	54,8 0,5 1,1 45,2 0,9
Size FHB-A Displacement-Factors for t Uncracked concrete Tension load Displacements Cracked concrete Tension load Displacements		δ 	N0 N∞ [mm] N [kN]	9,5 0,2 0,8 7,8	11,9 0,; 0, 12,0	16,7 2 7 14,3 5	23,8 0,3 0,7 23,4	 3 28,6 0,3 0,7 4 28,6 0,6 	0,5 1,1 45,2
Displacement-Factors for t Uncracked concrete Tension load Displacements Cracked concrete Tension load Displacements Displacement-Factors for t	ensile-loa	δ 	N0 N∞ [mm] N [kN] N0 [mm]	9,5 0,2 0,8 7,8 0,5	11,9 0, 0, 12,0 0,	16,7 2 7 14,3 5	23,8 0,3 0,7 23,4 0,6	 3 28,6 0,3 0,7 4 28,6 0,6 	54,8 0,5 1,1 45,2 0,9
Displacement-Factors for t Uncracked concrete Tension load Displacements Cracked concrete Tension load Displacements Displacement-Factors for t Uncracked or cracked con	ensile-loa	- δ δ - δ - δ δ d	№ [mm] № [kN] № [mm] № [mm]	9,5 0,2 0,8 7,8 0,5 0,8	11,9 0, 0, 12,0 0, 0,	16,7 2 7 14,3 5 7	23,8 0,3 0,7 23,4 0,6 0,7	 3 28,6 0,3 0,7 4 28,6 0,6 0,7 	54,8 0,5 1,1 45,2 0,9 1,1
Displacement-Factors for t Uncracked concrete Tension load Displacements Cracked concrete Tension load Displacements Displacement-Factors for t	ensile-loa	- δ - δ - δ 	N0 N∞ [mm] N∞ [kN] N0 N∞ [mm] V [kN]	9,5 0,2 0,8 7,8 0,5	11,9 0, 0, 12,0 0,	16,7 2 7 14,3 5 7	23,8 0,3 0,7 23,4 0,6 0,7 31,6	 3 28,6 0,3 0,7 4 28,6 0,6 0,7 	54,8 0,5 1,1 45,2 0,9
Displacement-Factors for t Uncracked concrete Tension load Displacements Cracked concrete Tension load Displacements Displacement-Factors for t Uncracked or cracked con	ensile-loa	- δ - δ - δ - δ - δ - δ - δ	№ [mm] № [kN] № [mm] № [mm]	9,5 0,2 0,8 7,8 0,5 0,8	11,9 0, 0, 12,0 0, 0,	16,7 2 7 14,3 5 7 ,0 1	23,8 0,3 0,7 23,4 0,6 0,7	 3 28,6 0,3 0,7 4 28,6 0,6 0,7 	54,8 0,5 1,1 45,2 0,9 1,1

Performances Characteristic values for static or quasi-static action under tensile load (uncracked and cracked concrete); Displacements Annex C