



ΕN

DECLARATION OF PERFORMANCE

DoP 0355

for fischer Highbond-Anchor FHB / FHB dyn / FDA (Bonded expansion fastener for use in concrete)

1.	Unique identification code of the product-type:	DoP 0355
2.	Intended use/es:	Post-installed fastening for use in cracked or uncracked concrete, see appendix, especially annexes B1 - B19.
3.	Manufacturer:	fischerwerke GmbH & Co. KG, Klaus-Fischer-Str. 1, 72178 Waldachtal, Germany
4.	Authorised representative:	-
5.	System/s of AVCP:	1
6.	European Assessment Document: European Technical Assessment: Technical Assessment Body: Notified body/ies:	EAD 330499-02-0601, Edition 12/2023 ETA-06/0171; 2024-07-10 DIBt- Deutsches Institut für Bautechnik 2873 TU Darmstadt
7.	 <u>Declared performance/s:</u> <u>Mechanical resistance and stability (BWR 1)</u> Characteristic resistance to tension load (static and of 1) Resistance to steel failure: see appendix, especially 2) Resistance to pull-out failure: see appendix, especial 3) Resistance to concrete cone failure: see appendix, e 4) Edge distance to prevent splitting under load: see ap 5) Robustness: see appendix, especially annexes C2, C 6) Installation torque: see appendix, especially annexes 7) Minimum edge distance to shear load (static and que 8) Resistance to steel failure: see appendix, especially 2) Resistance to pry-out failure: see appendix, especially 3) 	annex C1 ly annexes C2, C3 specially annex C2 pendix, especially annex C2 C3 B5-B8 ess: see appendix, especially annexes B5-B8 asi-static loading): annex C1 y annex C2
	 Displacements under short-term and long-term loadin 11) Displacements under short-term and long-term loadin 12) Resistance in steel fibre reinforced concrete: see app Characteristic resistance and displacements for seise 13) Resistance to tension for seismic performance catego 14) Resistance to tension for seismic performance catego 15) Resistance to shear for seismic performance catego 16) Resistance to shear for seismic performance catego 	ng: see appendix, especially annex C4 bendix, especially annexes B3, B4, C1-C4 mic performance categories C1 and C2: ory C1: see appendix, especially annex C5 ory C2: NPD ry C1: see appendix, especially annex C5
	Safety in case of fire (BWR 2) 17) Reaction to fire: Class (A1) Resistance to fire: 18) Fire resistance to steel failure (tension load): NPD 19) Bond resistance under fire conditions: NPD 20) Fire resistance to steel failure under shear loading: N Hygiona health and the environment (BM/P 3)	IPD

Hygiene, health and the environment (BWR 3)

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

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:

nº Colde period

Dr. Ronald Mihala, Head of Development and Production Management Tumlingen, 2024-10-08

Jürgen Grün, Managing Director Chemistry & Quality

f.S.

This DoP has been prepared in different languages. In case there is a dispute on the interpretation the English version shall always prevail.

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The Appendix includes voluntary and complementary information in English language exceeding the (language-neutrally specified) legal requirements.



Translation guidance Essential Characteristics and Performance Parameters for Annexes

	racteristic resistance to tension load (static and quasi-static loading):	
1	Resistance to steel failure:	N _{Rk,s} [kN]
2	Resistance to combined pull- out and concrete cone failure:	$τ_{Rk}$ and/or $τ_{Rk,100}$ [N/mm ²], Ψ _c , Ψ ⁰ _{sus} ,Ψ _{sus,100} [-] (BF)
	Resistance to pull-out failure:	$N_{Rk,p}$ and/or $N_{Rk,p,100}$ [kN], ψ_c [-] (BEF)
3	Resistance to concrete cone failure:	c _{cr,N} [mm], k _{cr,N} , k _{ucr,N} [-]
4	Edge distance to prevent splitting under load:	c _{cr,sp} [mm]
5	Robustness:	Y _{inst} [-]
6	Maximum installation torque:	max T _{inst} [Nm] (BF)
	Installation torque:	T _{inst} [Nm] (BEF)
7	Minimum edge distance, spacing and member thickness:	c _{min} , s _{min} , h _{min} [mm]
Cha	racteristic resistance to shear load (static and quasi-static loading):	
	Resistance to steel failure:	0
8		V ⁰ _{Rk,s} [kN], M ⁰ _{Rk,s} [Nm], k ₇ [-]
-	Resistance to pry-out failure:	V ^o _{Rk,s} [kN], M ^o _{Rk,s} [Nm], k ₇ [-] k ₈ [-]
9		
9	Resistance to pry-out failure:	k ₈ [-]
9 10 Dis	Resistance to pry-out failure: Resistance to concrete edge failure:	k ₈ [-]
9 10 Dis 11	Resistance to pry-out failure: Resistance to concrete edge failure: lacements under short-term and long-term loading:	k ₈ [-] d _{nom} , I _f [mm]
9 10 Dis 11	Resistance to pry-out failure: Resistance to concrete edge failure: lacements under short-term and long-term loading: Displacements factors under short-term and long-term loading:	k_8 [-] d _{nom} , I _f [mm] δ ₀ , δ _∞ [mm/(N/mm ²)] or [mm/kN]
9 10 Dis 11 12 Cha	Resistance to pry-out failure: Resistance to concrete edge failure: lacements under short-term and long-term loading: Displacements factors under short-term and long-term loading: Resistance in steel fibre reinforced concrete:	$\begin{tabular}{ c c c c } \hline k_8 \ [-] & & \\ \hline d_{nom}, \ I_f \ [mm] & & \\ \hline \hline d_{nom}, \ \delta_{\infty} \ [mm/(N/mm^2)] \ or \ [mm/kN] & & \\ \hline \hline \hline Description & & \\ \hline \hline N_{Rk,s,C1} \ [kN] \ (all) & & \\ \hline T_{Rk,C1} \ [N/mm^2] \ (BF) & & \\ \hline \end{tabular}$
9 10 Dis 11 12 Cha	Resistance to pry-out failure: Resistance to concrete edge failure: lacements under short-term and long-term loading: Displacements factors under short-term and long-term loading: Resistance in steel fibre reinforced concrete: racteristic resistance and displacements for seismic performance categories C1 and C2:	$\begin{tabular}{ c c c c c } \hline k_8 [-] & & & & \\ \hline & & & & \\ \hline & & & & \\ \hline & & & &$
9 10 Dis 11 12 Cha 13 14	Resistance to pry-out failure: Resistance to concrete edge failure: lacements under short-term and long-term loading: Displacements factors under short-term and long-term loading: Resistance in steel fibre reinforced concrete: racteristic resistance and displacements for seismic performance categories C1 and C2: Resistance to tension for seismic performance category C1	$\begin{tabular}{ c c c c c } \hline k_8 [-] & & & & \\ \hline d_{nom}, \ l_f \ [mm] & & & \\ \hline d_{nom}, \ \delta_\infty \ [mm/(N/mm^2)] \ or \ [mm/kN] & & \\ \hline \hline Description & & & \\ \hline Description & & & \\ \hline N_{Rk,s,C1} \ [kN] \ (all) & & & \\ T_{Rk,C1} \ [N/mm^2] \ (BF) & & \\ N_{Rk,p,C1} \ [kN] \ (BEF) & & \\ \hline N_{Rk,s,C2} \ [kN] \ (all) & & \\ T_{Rk,C2} \ [N/mm^2] \ (BF) & & \\ \hline \end{tabular}$

17	Reaction to fire	Class
Res	sistance to fire	-
18	Fire resistance to steel failure (tension load):	N _{Rk,s,fi} [kN]
19		k _{fi,p} (θ) [-],
		τ _{Rk,fi} (θ) [N/mm²] (BF)
20	Fire resistance to steel failure under shear loading:	V _{Rk,s,fi} [kN], M ⁰ _{Rk,s,fi} [Nm]
Hyg	giene, health and the environment (BWR 3)	
21	Content, emission and/or release of dangerous substances:	Description/Level

Specific Part

1 Technical description of the product

The fischer Highbond-Anchor FHB / FHB dyn / FDA is a bonded expansion fastener consisting of an injection cartridge FIS HB and a steel element. The steel element is made of zinc plated or stainless steel.

The load transfer is realized by mechanical interlock of several cones in the bonding mortar and a combination of bonding and friction forces in the concrete.

The product description is given in Annex A.

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

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

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

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

3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Characteristic resistance to tension load (static and quasi-static loading)	See Annex C1 to C3, B5 to B8
Characteristic resistance to shear load (static and quasi-static loading)	See Annex C1 and C2
Displacements under short-term and long-term loading	See Annex C4
Characteristic resistance for seismic performance categories C1	See Annex C5
Characteristic resistance and displacements for seismic performance categories C2	No performance assessed

3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Class A1
Resistance to fire	No performance assessed

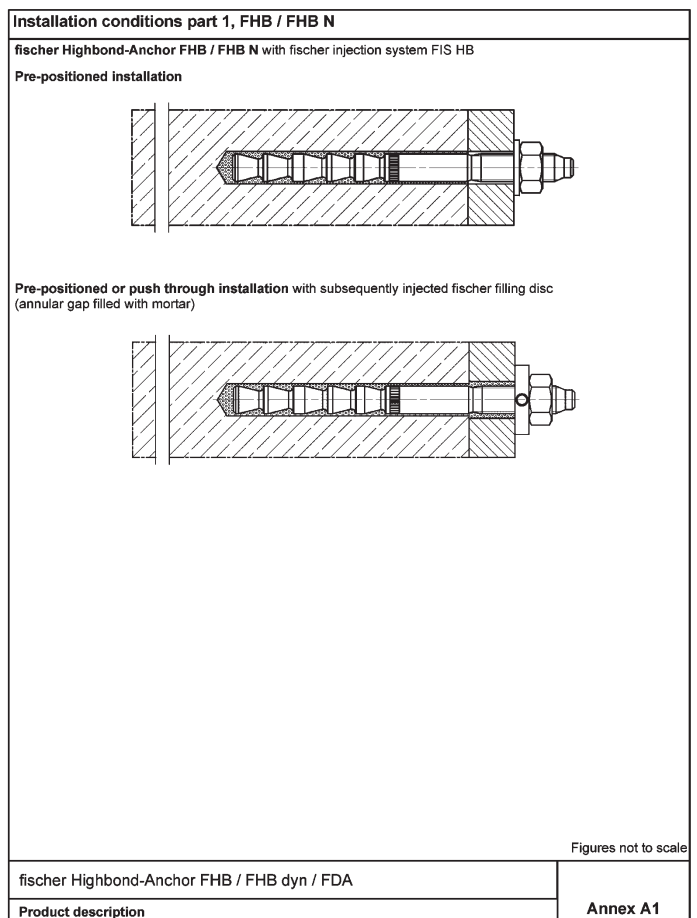
3.3 Hygiene, health and the environment (BWR 3)

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

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

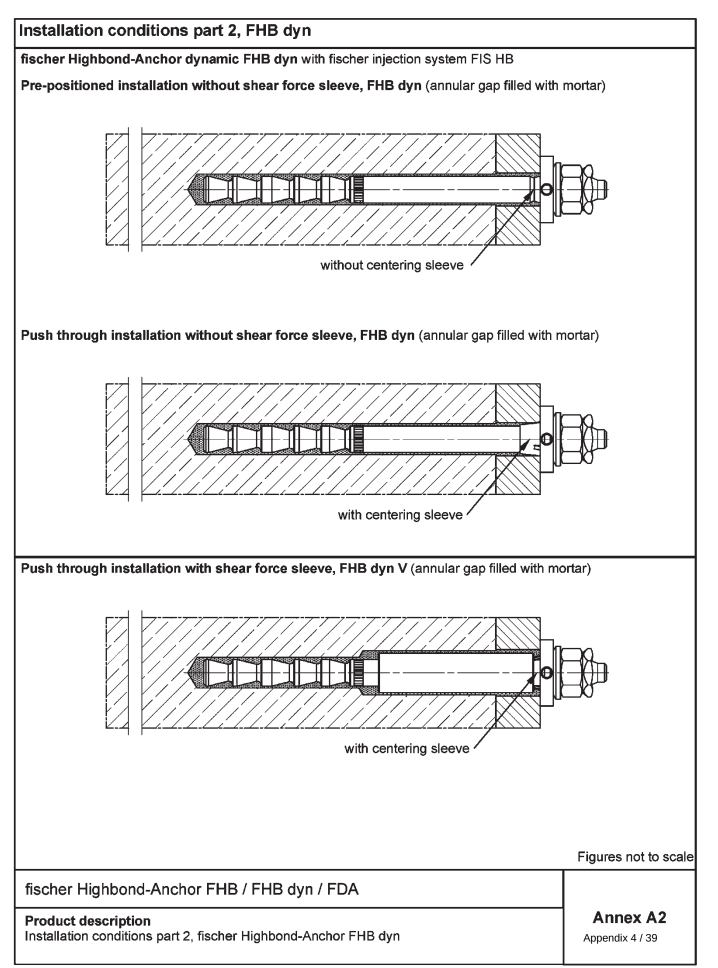
In accordance with the European Assessment Document EAD 330499-02-0601 the applicable European legal act is: [96/582/EC].

The system to be applied is: 1



Installation conditions part 1, fischer Highbond-Anchor FHB / FHB N

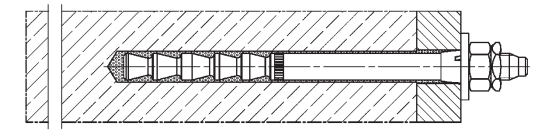
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Installation conditions part 3, FDA

fischer Dynamic-Anchor FDA with fischer injection system FIS HB

Push through installation (annular gap filled with mortar)



Figures not to scale

fischer Highbond-Anchor FHB / FHB dyn / FDA

Product description Installation conditions part 3, fischer Dynamic-Anchor FDA Annex A3 Appendix 5 / 39

Overview system components part 1	
Injection cartridge (shuttle cartridge) with sealing cap Size: 360 ml, 825 ml	
Imprint: fischer FIS HB, processing notes, shelf-life, pisto (optional), curing times and processing times (depending temperature), hazard code, size, volume	on
Injection cartridge (coaxial cartridge) with sealing cap Size: 150 ml, 300 ml, 380 ml, 400 ml, 410 ml	
Imprint: fischer FIS HB, processing notes, shelf-life, pisto scale (optional), curing times and processing times (depe temperature), hazard code, size, volume	nding on
Static mixer FIS MR Plus for injection cartridges up to 410 ml	
Static mixer FIS JMR for injection cartridge 825 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 JMR	
Injection adapter	
	Figures not to scale
fischer Highbond-Anchor FHB / FHB dyn / FDA	
Product description Overview system components part 1 cartridges / static mixer / accessories	Annex A4 Appendix 6 / 39

Overview system components part 2						
fischer Highbond-Anchor FHB / FHB N (alternative designation)	1					
fischer anchor rod FHB-A / FHB-A N; Size: M10x60	version					
fischer anchor rod FHB-A / FHB-A N; Size: M12x80						
fischer anchor rod FHB-A / FHB-A N; Size: M12x100, M16x125, M20x170, M24x220						
fischer Highbond-Anchor dynamic FHB dyn without shear force sleeve (in assembled condition)						
	⊿ ve version: al nut with					
	ontact surface					
fischer anchor rod FHB-A dyn; Size: M12, M16, M20, M24						
alternative tip						
fischer Dynamic-Anchor FDA						
fischer anchor rod FDA-A; Size: M12, M16						
	Figures not to scale					
fischer Highbond-Anchor FHB / FHB dyn / FDA						
Product description Overview system components part 2	Annex A5					
Metal parts	Appendix 7 / 39					

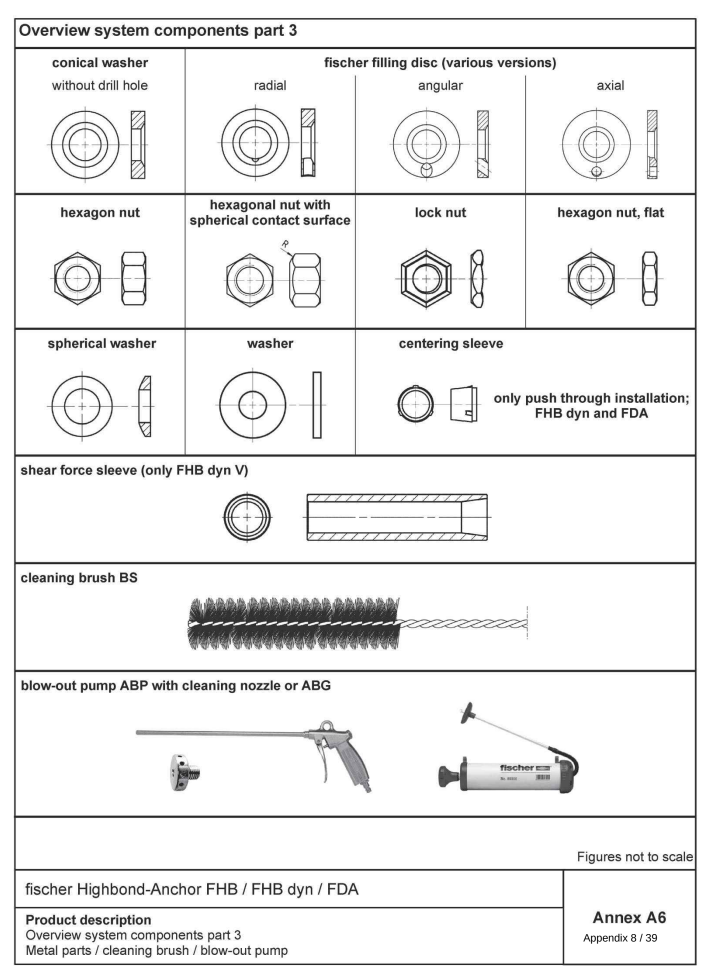


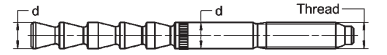
Table A7.1: Dimensions system components, FHB / FHB N

Designation			FHB 10x60	FHB 12x80	FHB 12x100	FHB 16x125	FHB 20x170	FHB 24x220
Thread		[-]	M 10	M12	M12	M16	M20	M24
Anchor rod	d		10	12	12	16,5	22	24,5
Conical washer /	≥ da	[mm]	26	30	30	38	46	54
fischer filling disc	ts		6	6	6	7	8	10

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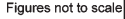
t_s





Conical washer / fischer filling disc:

(various versions see Annex A6)



fischer Highbond-Anchor FHB / FHB dyn / FDA

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Centering sleeve — Conical washer / fischer filling disc	d Lmin Lmax Dz Lz ≥ da ts _Q,min .Q,max DQ	[-]	FHB dyn 12x100 M12 12 135 467 11,8 11 30 6 -	shear for FHB dyn 16x125 M16 16,5 168 530 16,3 13 38 7 -	FHB dyn 20x170 M20 22 220 575 21,8 15 46 8	FHB dyn 24x220 M24 24,5 280 475 24,3 15 54 10	FHB dyn 12x100 V M12 12 140 337 11,8 11 30	ce sleeve FHB dyn 16x125 V M16 16,5 173 367 16,3 13
Anchor rod	Lmin Lmax Dz ≥ da ts _Q,min	-	12 135 467 11,8 11 30 6 -	16,5 168 530 16,3 13 38 7	22 220 575 21,8 15 46	24,5 280 475 24,3 15 54	12 140 337 11,8 11	16,5 173 367 16,3
Centering sleeve Conical washer / fischer filling disc Shear force sleeve	Lmin Lmax Dz ≥ da ts _Q,min	[mm] -	135 467 11,8 11 30 6 -	168 530 16,3 13 38 7	220 575 21,8 15 46	280 475 24,3 15 54	140 337 11,8 11	173 367 16,3
Centering sleeve Conical washer / fischer filling disc Shear force sleeve	L _{max} Dz Lz ≥ da ts _Q,min	[mm] -	467 11,8 11 30 6 -	530 16,3 13 38 7	575 21,8 15 46	475 24,3 15 54	337 11,8 11	367 16,3
Centering sleeve Conical washer / fischer filling disc Shear force sleeve	Dz Lz ≥ da ts _Q,min	[mm]	11,8 11 30 6 -	16,3 13 38 7	21,8 15 46	24,3 15 54	11,8 11	16,3
Conical washer / fischer filling disc L Shear force sleeve	Lz ≥ da ts _Q,min	[mm] -	11 30 6 -	13 38 7	15 46	15 54	11	
Conical washer / fischer filling disc L Shear force sleeve	≥ da ts _Q,min -Q,max	[mm] -	30 6 -	38 7	46	54		13
fischer filling disc	ts _Q,min .Q,max	[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[6 -	7			30	
L Shear force sleeve	-Q,min -Q,max	-	-		8	10		38
Shear force sleeve L	.Q,max			-			6	7
	· ·		-		-	-	40	55
Anchor rod:	Dα			-	-	-	230	245
Anchor rod:	l		-	-	-	-	17,5	23,5
Centering sleeve: (only push through installation)		¢						
Conical washer / fischer filling disc: (various versions see Annex A6)				t _s				
Shear force sleeve: (only FHB dyn V)				L,		2		

Product description

Dimensions system components, FHB dyn / FHB dyn V

Figures not to scale

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Designation		FDA 12x100	FDA 16x125	
Thread		[-]	M12	M16
	d		12	16,5
Anchor rod	Lmin		135	168
	L _{max}		467	530
Centering sleeve	Dz	[mm]	11,8	16,3
Centening sleeve	Lz		11	13
	≥ d _a		30	40
Washer	t _{s,min}		3,5	4
	t s,max		7	8
Anchor rod:			d Th	read
Centering sleeve:				
Washer:	t _s			
				Figures not to so
fischer Highbond-Anch	nor FHB / FHB dyn	/ FDA		
Product description Dimensions system compo	onents, FDA			Annex A9 Appendix 11 / 39

Materials, FHB / FHB N zinc plated (zp) and hot dip galvanised (hdg) Table A10.1: Part Designation Material 1 Mortar, hardener, filler Injection cartridge Steel Steel grade zinc plated (zp) hot dip galvanised (hdg) M10 to M16 M20 to M24 M10 to M24 Property class 5.8 $f_{uk} = 550 \text{ N/mm}^2$ Property class 8.8 Property class 8.8 $f_{vk} = 440 \text{ N/mm}^2$ EN ISO 898-1:2013 EN ISO 898-1:2013 EN ISO 898-1:2013 hot dip galvanised \geq 40 μ m EN ISO 10684:2004+AC:2009 zinc plated \geq 5 µm zinc plated \geq 5 µm fischer anchor rod 2 ISO 4042:2022 ISO 4042:2022 FHB-A and FHB-A N $A_5 > 12\%$ A₅ > 12% A₅ > 12% fracture elongation fracture elongation fracture elongation varnish layer coated coated coated (M16 to M24) Washer zinc plated \geq 5 µm hot dip galvanised \geq 40 μ m 3 ISO 7089:2000 ISO 4042:2022 EN ISO 10684:2004+AC:2009 Conical washer or zinc plated \geq 5 µm hot dip galvanised \geq 40 μ m 4 fischer filling disc EN ISO 10684:2004+AC:2009 ISO 4042:2022 similar to DIN 6319-G Property class 8 Property class 8 EN ISO 898-2:2022 EN ISO 898-2:2022 5 Hexagon nut zinc plated \geq 5 µm hot dip galvanised \geq 40 μ m ISO 4042:2022 EN ISO 10684:2004+AC:2009

fischer Highbond-Anchor FHB / FHB dyn / FDA

Annex A10

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Part	Designation	Material					
1	Injection cartridge	Mortar, hardener, filler					
		Stainles	ss steel R	High corrosion resistant steel HCR			
	Steel grade	acc. to EN 10088-1:2023 Corrosion resistance class CRC III acc. to EN 1993-1-4:2006+A1:2015		acc. to EN 10088-1:2023 Corrosion resistance class CRC V acc. to EN 1993-1-4:2006+A1:2015			
		M10 to M16	M20 to M24	M10 to M24			
2	fischer anchor rod FHB-A and FHB-A N	Property class 80 EN ISO 3506-1:2020 1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362; 1.4062, 1.4662, 1.4462; EN 10088-1:2023 A ₅ > 12% fracture elongation coated	Property class 70 with $f_{yk} = 560 \text{ N/mm}^2$ EN ISO 3506-1:2020 1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362; 1.4062, 1.4662, 1.4462; EN 10088-1: 2023 $A_5 > 12\%$ fracture elongation coated	Property class 70 with $f_{yk} = 560 \text{ N/mm}^2$ EN ISO 3506-1:2020 1.4565; 1.4529 EN 10088-1: 2023 $A_5 > 12\%$ fracture elongation coated			
3	Washer ISO 7089:2000	1.4401; 1.4 1.4571; 1.4 EN 1008	1.4565; 1.4529; EN 10088-1: 2023				
4	Conical washer or fischer filling disc similar to DIN 6319-G	1.4571; 1.4	1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362; EN 10088-1: 2023				
5	Hexagon nut	Property cl EN ISO 3 1.4401; 1.4 1.4571; 1.4 EN 1008	Property class 70 or 80 EN ISO 3506-2:2020 1.4565; 1.4529; EN 10088-1: 2023				

Part	Designation	Material				
1	Injection cartridge	Mortar, hardener, filler				
		Steel	High corrosion resistant steel HCR			
	Steel grade	zinc plated (zp)	acc. to EN 10088-1:2023 Corrosion resistance class CRC V acc. to EN 1993-1-4:2006+A1:2015			
		M12 to M24	M12 to M16			
		Property class 8.8 EN ISO 898-1:2013	Property class 70 with f _{yk} = 560 N/mm ²			
2	fischer anchor rod FHB-A dyn	zinc plated ≥ 5 µm ISO 4042:2022 A₅ > 12% fracture elongation	EN ISO 3506-1:2020 1.4529 EN 10088-1:2023			
		coated	A ₅ > 12 % fracture elongation coated			
3	Centering sleeve	Plastic				
4	Conical washer or fischer filling disc similar to DIN 6319-G	zinc plated ≥ 5 µm ISO 4042:2022	1.4529 EN 10088-1: 2023			
5	Spherical washer	zinc plated ≥ 5 µm ISO 4042:2022	1.4529 EN 10088-1:2023			
6a	Hexagon nut	Property class 8	Property class 70 or 80			
6b	hexagonal nut with spherical contact surface	EN ISO 898-2:2022 zinc plated ≥ 5 µm ISO 4042:2022	EN ISO 3506-2:2020 1.4529 EN 10088-1: 2023			
7a	Lock nut	tine ploted > E um	1.4529			
7b	hexagon nut, flat	zinc plated ≥ 5 µm ISO 4042:2022	EN 10088-1: 2023			
8	Shear force sleeve	zinc plated ≥ 5 µm ISO 4042:2022				

art	Designation	Material
1	Injection cartridge	Mortar, hardener, filler
		Steel
	Steel grade	zinc plated (zp)
		M12 to M16
		Property class 8.8
		EN ISO 898-1:2013
2	fischer anchor rod FDA-A	zinc plated ≥ 5 μm ISO 4042:2022
		$A_5 > 12$ % fracture elongation
		coated
3	Centering sleeve	Plastic
4)A(ashar	zinc plated ≥ 5 μm
4	Washer	ISO 4042:2022
		Property class 8
5	Hexagon nut	EN ISO 898-2:2022
Ŭ		zinc plated ≥ 5 μm ISO 4042:2022
6	Lock nut	zinc plated ≥ 5 μm ISO 4042:2022

Specifications of intended use (part 1), FHB / FHB N							
Table B1.1: Overview use and performance categories, FHB / FHB N							
			fischer Highbond-Ancho	r FHB / FHB N wi	th FIS HB		
Hammer drillin standard drill	-	B00000000					
Hammer drillin hollow drill bit	t	Ĩ	all sizes; Nominal drill bit diameter (d₀)				
(fischer "FHD"; Heller "Duster Expert"; Bosch "Speed Clean"; Hilti "TE-CD, TE-YD"; DreBo "D-Plus"; DreBo "D-Max")			12 mm to 28 mm				
Static and qua static loading,		uncracked concrete	all sizes;		ables: C1.1		
concrete with fibers		cracked concrete	M10 to M24		C2.1 C3.1		
Static and qua static loading,	, in	uncracked concrete cracked	sizes: M12x100 M16x125		ables: C1.1 C2.1		
concrete with	fibers	concrete	M16x125		C3.2		
Seismic performance category C1				_1)			
Use [1 dry	or wet concrete	all sizes; M10 to M24				
category	2	water filled hole	all sizes; M10 to M24				
Installation dir	rection		-	D3 Downwards, horizontal and upwards (overhead) installation			
Installation me	ethod		pre-positioned or push through installation				
Installation ter	mperatu	ıre		FIS HB: $T_{i,min} = -5 \text{ °C}$ to $T_{i,max} = +40 \text{ °C}$ for the standard variation of temperature after installation			
In-service		Temperature range l:		(max, short term temperature ±40 °C)			
temperature Temperature		Temperature range II:		(may short term temperature ±80 °C)			
¹⁾ no perforr	mance a	assessed.					
fischer Hig	hbond	-Anchor FHB	/ FHB dyn / FDA				
Intended us Specification		1), FHB / FHB N			Annex B1 Appendix 16 / 39		

Specifications o	f intended us	e (part 2), FHB	dyn			
Table B2.1: Overview use and performance categories, FHB dyn						
		fischer Highbond-Anchor dynamic FHB dyn with FIS HB				
		FHB-A dyn , without shear force sleeve (picture with centering sleeve; use only for push through installation)				
					Ĵ <mark>●<mark> </mark> ₿₿</mark>	
			FHB-A dyn V, with	shear force sleev	e _	
		FHB	dyn	FHB	dyn V	
Hammer drilling with standard drill bit	*******			all	sizes;	
Hammer drilling with hollow drill bit	·		izes;	Nominal drill	bit diameter (d₀) and 18 mm	
(fischer "FHD", Helle Expert"; Bosch "Spe Hilti "TE-CD, TE-YD' DreBo "D-Plus"; Dre	ed Clean"; ';	Nominal drill bit diameter (d₀) 14 mm to 28 mm		Nominal drill bit diameter (d ₁) 20 mm and 28 mm		
Static and quasi- static loading, in concrete without cracked		all sizes; M12 to M24	Tables: C1.1 C2.1	all sizes; M12 and M16	Tables: C1.1 C2.1	
fibers	cracked concrete		C3.1		C3.1	
Static and quasi- static loading, in	uncracked concrete	sizes:	Tables: C1.1	all sizes;	Tables: C1.1	
concrete with fibers	cracked concrete	M12 and M16	C2.1 C3.2	M12 and M16	C2.1 C3.2	
Seismic performance concrete without fibr		Size: M16	Tables: C5.1-C5.3	_1)	_1)	
	y or wet concrete	all sizes; M12 to M24		all sizes; M12 and M16		
category ₁₂	water filled hole	all sizes; N	112 to M24	all sizes; N	/12 and M16	
Installation direction		Downward	D Is, horizontal and u	-) installation	
Installation method		pre-positioned or push through installation push through			gh installation	
Installation temperat	ure	FIS HB: $T_{i,min} = -5 \degree C$ to $T_{i,max} = +40 \degree C$ for the standard variation of temperature after installation				
In-service	Temperature range l:	-40 °C to -	tan °C (max. sho	ort term temperature g term temperature	re +40 °C;	
temperature	Temperature range II:	-40 °C to +80 °C (max. short term temperature +80 °C; max. long term temperature +50 °C)				
¹⁾ no performance	assessed.					
fischer Highbond	d-Anchor FHB	/ FHB dyn / FDA	A			
Intended use Specifications (part	2), FHB dyn				Annex B2 Appendix 17 / 39	

Specifications of intended use (part 3), FDA							
Table B3.1: Overview use and performance categories, FDA							
			fischer Dynamic-Anchor FDA with FIS HB				
Hammer drilling with standard drill bit Hammer drilling with			all sizes.				
hollow drill bit (fischer "FHD"; Heller "Duster Expert"; Bosch "Speed Clean"; Hilti "TE-CD, TE-YD"; DreBo "D-Plus"; DreBo "D-Max")			all sizes; Nominal drill bit diameter (d₀) 14 mm and 18 mm				
Static and q static loadin concrete wit fibers	g, in	uncracked concrete cracked concrete	all sizes; M12 and M16		Гables: С1.1 С2.1 С3.1		
Static and q static loadin concrete wit	g, in	uncracked concrete cracked concrete	all sizes: M12 and M16		Tables: C1.1 C2.1 C3.2		
Seismic performance category C1			_1)				
Use	l1 dry	or wet concrete	all sizes; M12 and M16				
category	12	water filled hole	all sizes; M12 and M16				
Installation of	direction		D3 Downwards, horizontal and upwards (overhead) installation				
Installation r	method		push through installation				
Installation t	temperati	ure	FIS HB: $T_{i,min} = -5 \text{ °C to } T_{i,max} = +40 \text{ °C}$ for the standard variation of temperature after installation				
In-service		Temperature range l:		short term temperationg term temperations			
temperature Temperature range II:			-40 °C to +80 °C (max. short term temperature +80 °C; max. long term temperature +50 °C)				
¹⁾ no perfo	ormance :	assessed.					
fischer Hi	ighbond	-Anchor FHB	/ FHB dyn / FDA				
Intended u Specificatio		3), FDA			Annex B3 Appendix 18 / 39		

Specifications of intended use (part 4)

Base materials:

- Compacted reinforced or unreinforced normal weight concrete of strength classes C20/25 to C50/60 according to EN 206:2013+A2:2021.
- For steel fibre reinforced concrete according to EN 206:2013+A2:2021 with steel fibers in accordance to EN 14889-1:2006, clause 5, group I. The maximum content of steel fibres is 80 kg/m³.

Use conditions (Environmental conditions):

- Fastener intended for use in structures subject to dry internal conditions (all materials).
- For all other conditions according to EN 1993-1-4: 2006+A1:2015 corresponding to corrosion resistance classes to Annex A11 table A11.1 (FHB / FHB N) or Annex A12 table A12.1 (FHB dyn).

Design:

- Fastenings have to be designed by a responsible engineer with experience of concrete anchor design.
- Verifiable calculation notes and drawings are to be prepared taking account of the loads to be anchored. The position of the anchor is indicated on the design drawings (e. g. position of the anchor relative to reinforcement or to supports, etc.)
- Fastenings are designed in accordance with:
 - EN 1992-4:2018 and
 - EOTA Technical Report TR 055, Edition February 2018.
- Fastenings in steel fibre reinforced concrete can be designed according to EN 1992-4:2018. The performance for normal weight concrete of strength classes C20/25 to C50/60 without fibres applies.

Installation:

- Fastener installation is to be carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.
- · Overhead installation is allowed. (Necessary equipment see installation instruction).

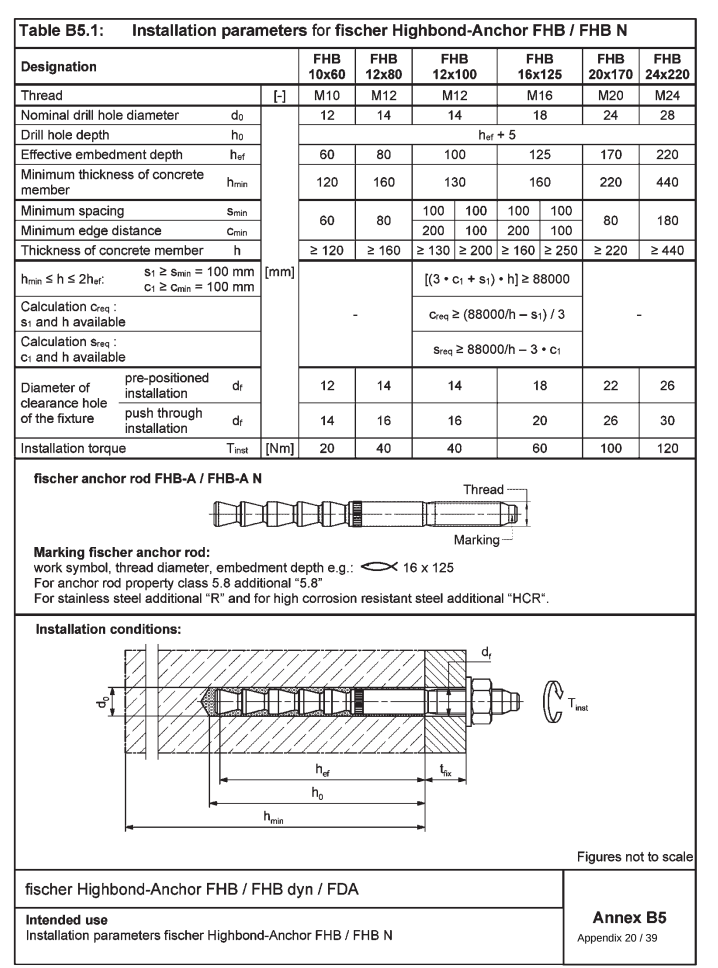
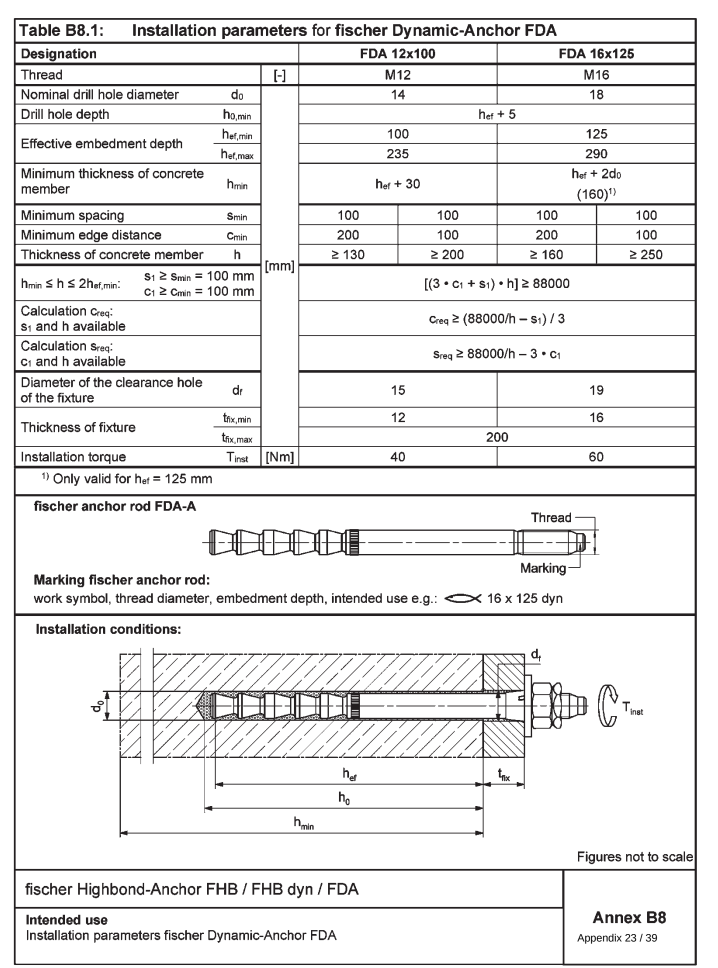


Table B6.1: Installation parameters for fischer Highbond-Anchor dynamic without shear force sleeve FHB dyn

Designation			FHB 12x	dyn 100	FHB 16x		FHB dy 20x170		FHB dyn 24x220
Thread		[-]	M		M	16	M20		M24
Nominal drill hole diameter	do		1	4	1	8	24		28
Drill hole depth h _{0,min}						h _{ef}	+ 5	I	
hef min			10	00	12	25	170		220
Effective embedment depth hef,max			235 290 330		330		-		
Minimum thickness of concrete h _{min}			h _{ef} ⊦	- 30	h _{ef} + (16		h _{ef} + 2c	lo	440
Minimum spacing		100	100	100	100	80		180	
Minimum edge distance	Cmin		200	100	200	100	80		180
Thickness of concrete member	h	[mm]	≥ 130	≥ 200	≥ 160	≥ 250	≥ 220		≥ 440
$h_{min} \le h \le 2 h_{ef,min}: \qquad \begin{array}{c} s_1 \ge s_{min} = 10 \\ c_1 \ge c_{min} = 10 \end{array}$		[]	[(3•	C1 + S1)	• h] ≥ 88	000		•	
Calculation c_{req} : (s ₁ and h availal	ble)		Creq	≥ (8800	0/h – s ₁)	/ 3		-	
Calculation s_{req} : (c ₁ and h availated by the second secon	ble)		Sre	_q ≥ 8800	0/h – 3 •	C 1			
Diameter of the clearance hole of the fixture	df		1	5	1	9	25		29
- Thickness of fixture	t _{fix,min}		8	3	10		12		14
	t fix,max					20	00		
Minimum projection length h _{p,min}			30 -	+ t _{fix}	35 + t _{fix} 40 + t		x	50 + t _{fix}	
Installation torque	Tinst	[Nm]	4	0	6	0	100		120
¹⁾ Only valid for h _{ef} = 125 mm									
fischer anchor rod FHB-A dyn Thread Marking fischer anchor rod: work symbol, thread diameter, embedment depth, intended use e.g: 16 x 125 dyn For high corrosion resistant steel additional "HCR".									
Installation conditions: (picture without centering sleeve; pre-positioned installation)									
fischer Highbond-Anchor FHB / FHB dyn / FDA Intended use Installation parameters fischer Highbond-Anchor dynamic FHB dyn (without shear force sleeve)									

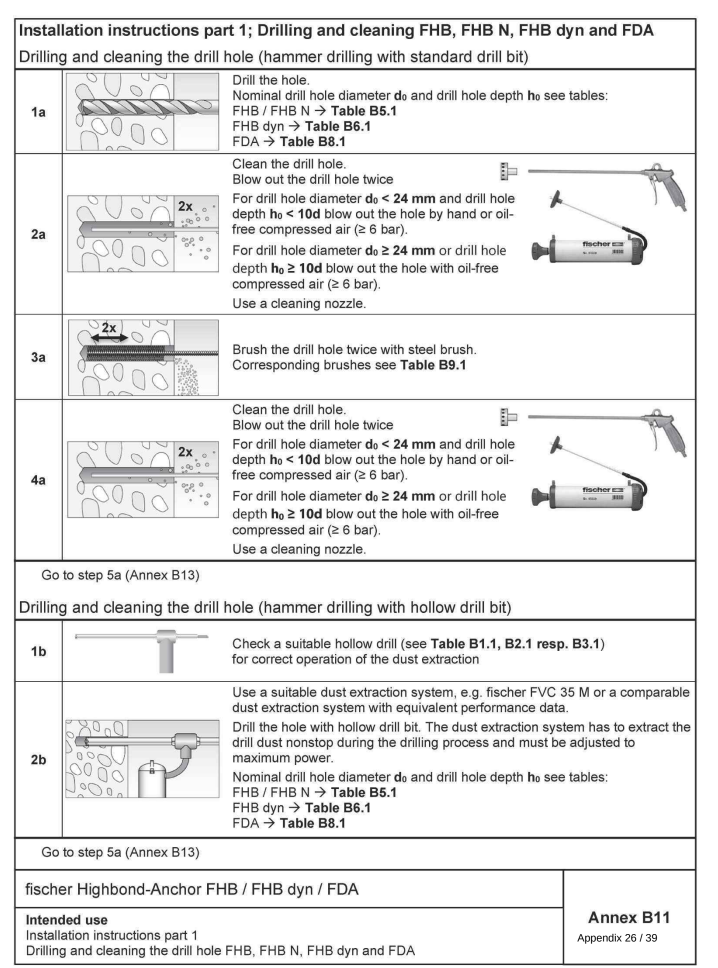
Table B7.1: Installation parameters for fischer Highbond-Anchor dynamic with shear force sleeve FHB dyn V

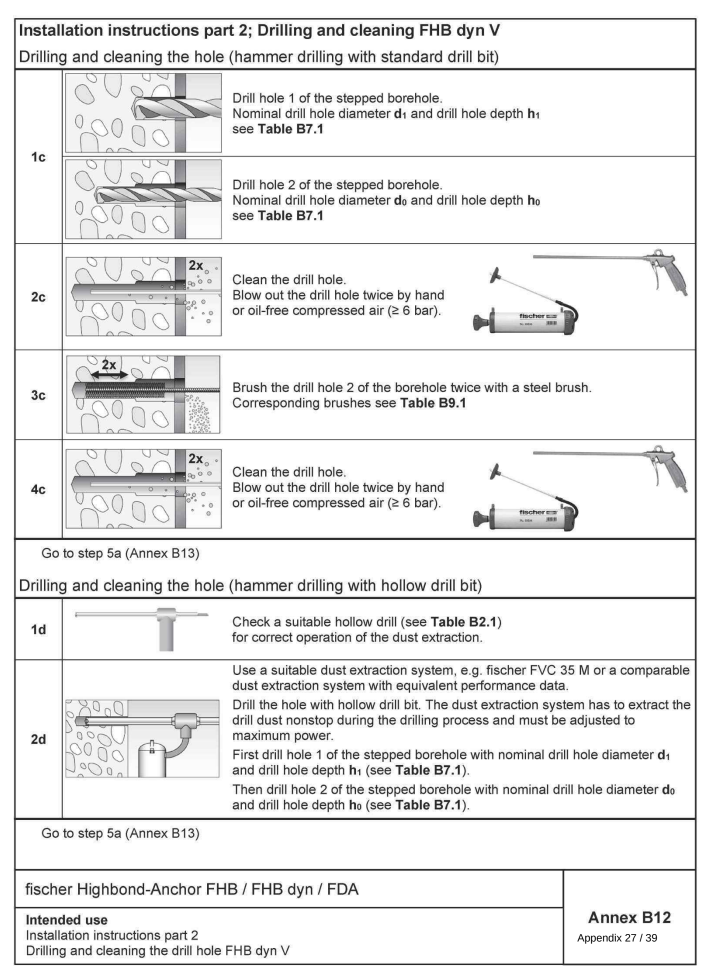
force sleeve FHE	dyn \	/				
Designation		FHB dyn 12x100 V FHE			B dyn 16x125 V	
Thread	[-]	м	12		M16	
Nominal drill hole diameter do		1	4		18	
Drill hole depth ho,min		110			135	
Nominal drill hole diameter d1		2	20		28	
Drill hole depth h _{1,min}		3	5		50	
Effective embedment depth hef,		1	05		130	
Minimum thickness of concrete hmin		1:	30		160	
Minimum spacing s _{min}		100	100	100	100	
Minimum edge distance c _{min}	1	200	100	200	100	
Thickness of concrete member h	[mm]	≥ 130	≥ 200	≥ 160	≥ 250	
$ h_{min} \le h \le 2 h_{ef} : \qquad \begin{array}{l} s_1 \ge s_{min} = 100 \ mm \\ c_1 \ge c_{min} = 100 \ mm \end{array} $	<u>ן</u>		[(3 • c ₁ + s ₁) •	• h] ≥ 8800	0	
Calculation c _{req} : s1 and h available	1		C _{req} ≥ (88000)/h – s1) / 3	}	
Calculation s _{req} : c1 and h available			s _{req} ≥ 88000)/h – 3 • c ₁		
Diameter of the clearance hole d _f	1	2	21		29	
tix,min	1		8		10	
Thickness of fixture t _{fix,max}		20	0			
Installation torque T _{inst}	[Nm]	4	0		60	
Marking fischer anchor rod: work symbol, thread diameter, embedment depth, intended use e.g.: 16 x 125 dyn V						
					v	
d_1 d_1						
fischer Highbond-Anchor FHB /	-HB d	vn / FDA			Figures not to scale	
fischer Highbond-Anchor FHB / FHB dyn / FDA Annex B7 Installation parameters fischer Highbond-Anchor dynamic FHB dyn V Appendix 22 / 39 (with shear force sleeve) Appendix 22 / 39						



Itemeter db [mm] 14 16 20 26 Itemeter db mm] 14 16 20 26 Itemeter Maximum processing time of the mortar FIS HB and minimum curing (During the curing time of the mortar the concrete temperature may not below the listed minimum temperature) Temperature at anchoring base Maximum processing time twork Minimum curing time '1' toure -5 to 0 '2 15 min 6 h 6 5 5 10 15 min 3 h 5 5 10 15 min 3 h 5 5 10 15 min 30 min 10 12 min 12 min 12 min 12 min > 20 to 30 4 10 20 min 12 min 12 min 12 min > 30 to 40 2 min 12 min 12 min <th12 min<="" th=""> <th12 min<="" th=""> <th12< th=""><th>30</th></th12<></th12></th12>	30		
Temperature at anchoring base Maximum processing time of the mortar the concrete temperature may not below the listed minimum temperature) Temperature at anchoring base Maximum processing time twork Minimum curing time 1) toure -5 to 0 ²⁾ 15 min 6 h > 0 to 5 ²⁾ 15 min 3 h > 5 to 10 15 min 30 h > 10 to 20 6 min 35 min > 20 to 30 4 min 20 min > 30 to 40 2 min 12 min			
(During the curing time of the mortar the concrete temperature may not below the listed minimum temperature)Temperature at anchoring base [°C]Maximum processing time tworkMinimum curing time 1) toure-5to0 2)15 min6 h> 0to5 2)15 min3 h> 5to1015 min90 min> 10to206 min35 min> 20to304 min20 min> 30to402 min12 min			
anchoring base [°C]Maximum processing time tworkMinimum curing time toure-5to02)15 min6 h> 0to52)15 min3 h> 5to1015 min90 min> 10to206 min35 min> 20to304 min20 min> 30to402 min12 min1)In wet concrete or water filled holes the curing time must be doubled.10	fall		
> 0 to 5^{2} 15 min 3 h > 5 to 10 15 min 90 min > 10 to 20 6 min 35 min > 20 to 30 4 min 20 min > 30 to 40 2 min 12 min ¹) In wet concrete or water filled holes the curing time must be doubled. 10 10			
> 5 to 10 15 min 90 min > 10 to 20 6 min 35 min > 20 to 30 4 min 20 min > 30 to 40 2 min 12 min $^{1)}$ In wet concrete or water filled holes the curing time must be doubled. 10 10			
> 10to206 min35 min> 20to304 min20 min> 30to402 min12 min $^{1)}$ In wet concrete or water filled holes the curing time must be doubled.			
> 20to304 min20 min> 30to402 min12 min $^{1)}$ In wet concrete or water filled holes the curing time must be doubled.			
> 30 to 40 2 min 12 min ¹⁾ In wet concrete or water filled holes the curing time must be doubled.			
¹⁾ In wet concrete or water filled holes the curing time must be doubled.			
Figures no			
fischer Highbond-Anchor FHB / FHB dyn / FDA	ot to sci		

	Anchor type					
	FHB / FHB N	FHB dyn	FHB dyn V	FDA		
Drilling and cleaning hammer drilling with standard drill bit	Annex B11 Step 1a to 4a	Annex B11 Step 1a to 4a	Annex B12 Step 1c to 4c	Annex B11 Step 1a to 4a		
Drilling and cleaning hammer drilling with hollow drill bit	Annex B11 Step 1b to 2b	Annex B11 Step 1b to 2b	Annex B12 Step 1d to 2d	Annex B11 Step 1b to 2b		
Preparing the cartridge	Annex B13 Step 5a to 7a					
Pre-positioned installation	Annex B14 Step 8a to 12a	Annex B16 Step 8c to 12c	-	-		
Push through installation	Annex B15 Step 8b to 11b	Annex B17 Step 8d to 11d	Annex B18 Step 8e to 11e	Annex B19 Step 8f to 111		

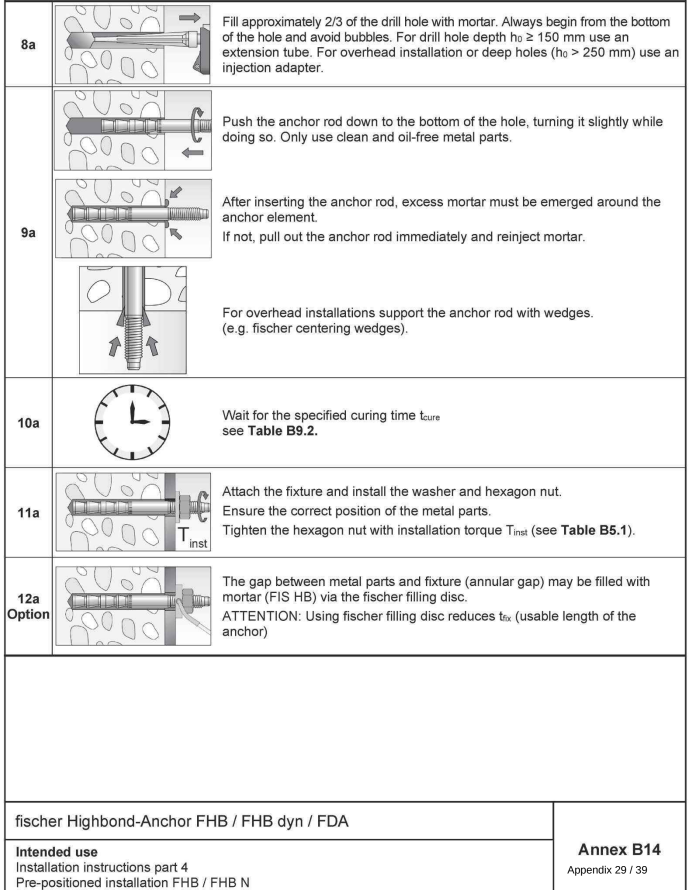




	1	artridge	Bernetter	5	
5.0) @ ← ■	Remove the sealing cap		
5a	·		Screw on the static mixe (the spiral in the static m	er ixer must be clearly visible)	
6a	fisc			Place the cartridge into the d	ispenser
7a	<×		×	Extrude approximately 10 cm the resin is evenly grey in col Do not use mortar that is not	our.
Go	to step:		N - Pre-positioned installa N - Push through installat		
		8c: FHB dyn -	Pre-positioned installation	see Annex B16	
			Push through installation s - Push through installatior		
8f: FDA - Push through installation see Annex B19					
fisch	er Highbo	nd-Anchor FF	∃B / FHB dyn / FDA		

Installation instructions part 4; Pre-positioned installation FHB / FHB N

Pre-positioned installation FHB / FHB N



Installation instructions part 5; Push through installation FHB / FHB N

Push through installation FHB / FHB N

I don i	inough installation i in	2711B1	
8b		Fill approximately 2/3 of the drill hole incl. fixture with mortal the bottom of the hole and avoid bubbles. For drill hole depth $h_0 \ge 150$ mm use an extension tube. For deep holes ($h_0 > 250$ mm) use an injection adapter.	
9b		Push the pre-assembled fischer anchor rod (with washer into the drill hole until the fischer filling disc is in full conta turning it slightly while doing so. Ensure the correct position of the metal parts. Only use clean and oil-free metal parts.	
		After inserting the pre-assembled anchor rod, excess mo under the washer. If not, pull out the assembled anchor rod immediately an	
10b		Wait for the specified curing time t _{cure} see Table B9.2 .	
11b		Tighten the hexagon nut with installation torque T_{inst} (see	e Table B5.1).
<u> </u>	er Highbond-Anchor FH	IB / FHB dyn / FDA	
Install	ded use ation instructions part 5 through installation FHB / FI	HB N	Annex B15 Appendix 30 / 39

Installation instructions part 6; Pre-positioned installation FHB dyn Pre-positioned installation FHB dyn Fill approximately 2/3 of the drill hole with mortar. Always begin from the bottom of the hole and avoid bubbles. For drill hole depth $h_0 \ge 150$ mm use an 8c extension tube. For overhead installation or deep holes ($h_0 > 250$ mm) use an injection adapter. Push the anchor rod down to the bottom of the hole, turning it slightly while doing so. Observe projection length hp (see Table B6.1) Only use clean and oil-free metal parts. After inserting the anchor rod, excess mortar must be emerged around the anchor element. 9c Z If not, pull out the anchor rod immediately and reinject mortar. For overhead installations support the anchor rod with wedges. (e.g. fischer centering wedges). Wait for the specified curing time tcure 10c see Table B9.2. Attach the fixture and install the fischer filling disc, the spherical washer and nuts (without centering sleeve). Ensure the correct position of the metal parts. Tighten the hexagon nut with installation torque Tinst (see Table B6.1). 11c Tighten lock nut manually, then use wrench to give another quarter or half turn. In the high corrosion resistant steel version, the lock nut is a thin nut. Tighten it with a torque of 1/4 Tinst. The gap between metal parts and fixture (annular gap) has to be filled with mortar (FIS HB) via the fischer filling disc. 12c This installation step can be omitted for anchors with pure tension loading. fischer Highbond-Anchor FHB / FHB dyn / FDA Annex B16 Intended use Installation instructions part 6 Appendix 31 / 39

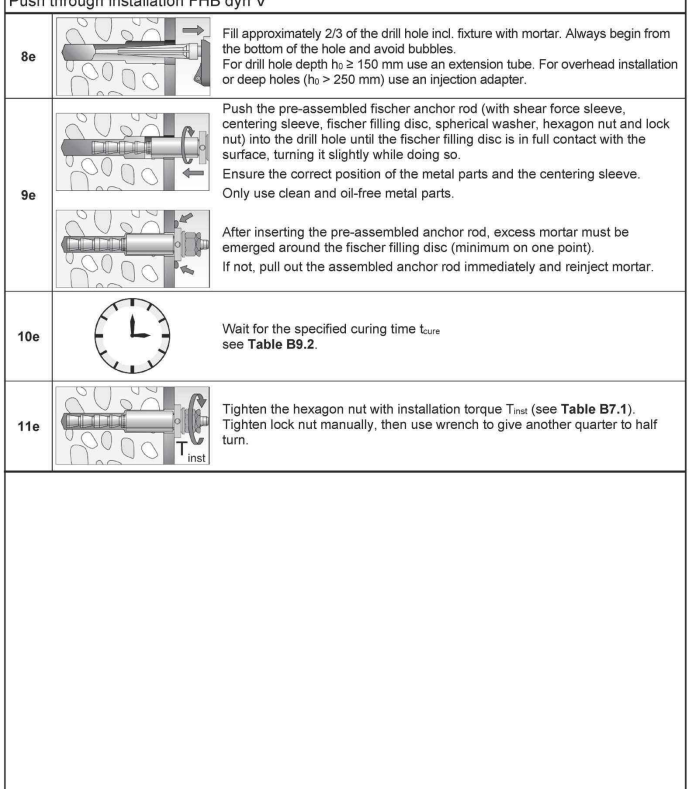
Pre-positioned installation FHB dyn

Instal	lation instructions par	rt 7; Push through installation FHB dyn
	through installation FHE	
8d		Fill approximately 2/3 of the drill hole incl. fixture with mortar. Always begin from the bottom of the hole and avoid bubbles. For drill hole depth $h_0 \ge 150$ mm use an extension tube. For overhead installation or deep holes ($h_0 > 250$ mm) use an injection-adapter.
9d		Push the pre-assembled fischer anchor rod (with centering sleeve, fischer filling disc, spherical washer, hexagon nut and lock nut) into the drill hole until the fischer filling disc is in full contact with the surface, turning it slightly while doing so. Ensure the correct position of the metal parts and the centering sleeve. Only use clean and oil-free metal parts.
		After inserting the pre-assembled anchor rod, excess mortar must be emerged around the fischer filling disc (minimum on one point). If not, pull out the assembled anchor rod immediately and reinject mortar.
10d		Wait for the specified curing time t_{cure} see Table B9.2 .
11d	COO Tinst	Tighten the hexagon nut with installation torque T_{inst} (see Table B6.1). Tighten lock nut manually, then use wrench to give another quarter to half turn. In the high corrosion resistant steel version, the lock nut is a thin nut. Tighten it with a torque of $\frac{1}{4}$ T _{inst} .

Annex B17 Appendix 32 / 39

Installation instructions part 8; Push through installation FHB dyn V

Push through installation FHB dyn V



Installation instructions part 9; Push through installation FDA

Push through installation FDA

8f		Fill approximately 2/3 of the drill hole incl. fixture with mortar. Always begin from the bottom of the hole and avoid bubbles. For drill hole depth $h_0 \ge 150$ mm use an extension tube. For overhead installation or deep holes ($h_0 > 250$ mm) use an injection adapter.
9f		Push the pre-assembled fischer anchor rod (with centering sleeve, washer, hexagon nut and lock nut) into the drill hole until the washer is in full contact with the surface, turning it slightly while doing so. Gently hammer the anchor to the setting depth. Ensure the correct position of the metal parts and the centering sleeve. Only use clean and oil-free metal parts.
		After inserting the pre-assembled anchor rod, excess mortar must be emerged under the entire washer. If not, pull out the assembled anchor rod immediately and reinject mortar.
10f	EL.	Wait for the specified curing time t _{cure} see Table B9.2 .
11f	T _{inst}	Tighten the hexagon nut with installation torque T _{inst} (see Table B8.1). Tighten lock nut manually, then use wrench to give another quarter to half turn.

 Table C1.1:
 Characteristic resistance to steel failure under tension / shear loading for fischer Anchor rods FHB-A / FHB-A N / FHB-A dyn (V) / FDA-A

Anchor	rod size				10x60	12x80	12x100	16x125	20x170	24x220	
Charact	teristic resistance to	o steel	failur	e unde	er tension	loading					
C2450		zp	8.8		25,8	44,3	44,3	81,7	130,8 ²⁾	179,8 ²⁾	
Characteristic resistance N _{Rk,s}		zp	5.8		16,1	27,7	27,7	51,1	_3)	_3)	
	FHB-A / FHB-A N	hdg	8.8		25,8	44,3	44,3	81,7	190,2	261,5	
		R	80		25,8	44,3	44,3	81,7	166,5 ⁴⁾	228,8 4	
		HCR	70	[kN]	22,5	38,8	38,8	71,5	166,5	228,8	
		zp	8.8		_3)	_3)	44,3	81,7	190,2	261,5	
	FHB-A dyn	HCR	70		_3)	_3)	38,8	71,5	_3)	_3)	
lara	FHB-A dyn V	zp	8.8		_3)	_3)	44,3	81,7	_3)	_3)	
с С	FDA-A	zp	8.8] [_3)	_3)	44,3	81,7	_3)	_3)	
Partial factors ¹⁾											
Partial fa	actor	γм	ls,N	[-]			1,	50			
Characteristic resistance to steel failure under shear loading											
	lever arm	~ 8		33 Z		0:	3		<i>.</i>		
e	FHB-A / FHB-A N	zp	8.8	8.8 5.8 8.8 80 70 8.8 70 8.8	16,6	28,1	28,1	52,2	61,1 ²⁾	90,8 ²⁾	
tan		zp	5.8		10,4	17,6	17,6	32,7	_3)	_3)	
Characteristic resistance V ⁰ _{Rks}		hdg	8.8		16,6	28,1	28,1	52,2	98,0	141,2	
		R	80		24,8	32,8	32,8	62,8	85,8 ⁴⁾	152,6 4	
		HCR			25,1	36,9	36,9	55,0	85,8	141,1	
	FHB-A dyn	zp			_3)	_3)	28,1	52,2	98,0	141,2	
act		HCR			_3)	_3)	36,9	55,0	_3)	_3)	
าลเ	FHB-A dyn V	zp			_3)	_3)	56,9	96,2	_3)	_3)	
Ċ	FDA-A	zp	8.8		_3)	_3)	28,1	52,2	_3)	_3)	
Ductility		k	\$7	[-]	1,0						
with lev	ver arm								D 5820 5		
Ce		zp	8.8		59,8	104,8	104,8	266,4	357,0 ²⁾	617,4 ²	
tan		zp	5.8		37,4	65,5	65,5	166,5	_3)	_3)	
SIS	FHB-A / FHB-A N	hdg	8.8		59,8	104,8	104,8	266,4	519,3	898,0	
ks Re		R	80		59,8	104,8	104,8	266,4	454,4 ⁴⁾	785,8 ⁴	
ristic re M ⁰ _{Rk,s}		HCR	70	[Nm]	52,3	91,7	91,7	233,1	454,4	785,8	
- vieri	FHB-A dyn	zp	8.8		_3)	_3)	104,8	266,4	519,3	898,0	
aracteristic resistance M ⁰ _{Rk,s}	-	HCR	70		_3)	_3)	91,7	233,1	_3)	_3)	
har	FHB-A dyn V	zp	8.8		_3)	_3)	104,8	266,4	_3)	_3)	
<u>5</u>	FDA-A	zp	8.8		_3)	_3)	104,8	266,4	_3)	_3)	
	factors ¹⁾			1 1							
Partial f	actor	γN	ls,V	[-]			1,	25			
²⁾ f _{yk} ³⁾ No	absence of other nati = 440 N/mm ² / f _{uk} = 5 performance assess	50 N/m	1m ²	ons							

⁴⁾ f_{yk} = 560 N/mm² / f_{uk} = 700 N/mm²

fischer Highbond-Anchor FHB / FHB dyn / FDA

Performance

Characteristic resistance to steel failure under tension / shear loading for fischer Anchor rods FHB-A / FHB-A N / FHB-A dyn (V) / FDA-A

Annex C1

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Table C2.1: Characteristic resistance to concrete failure under tension / shear loading

						FHB /		HB dyn				
Size				FHB / FHB N / FHB dyn (V) / FDA All sizes								
Tension loading												
Installation factor		γinst	[-]				See Ar	inex C3				
Factors for the co	ompressi	ve str	ength	of conci	rete > C2	0/25						
	C25/30			1,12								
Increasing factor	C30/37						1,	22				
ψ_c for concrete	C35/45	Ψς					1,	32				
N _{Rk,p (X,Y)} =	C40/50	Ψc	[-]				1,	41				
$\psi_{c} \cdot \mathbf{N}_{Rk,p}$ (C20/25)	C45/55						1,	50				
	C50/60	5		1,58								
Splitting failure												
Edge distance		Ccr,sp	[mm]	2 h _{ef}								
Spacing	ng S _{cr,sp}		[[11111]	2 C _{cr,sp}								
Concrete failure												
Uncracked concre	ete	kucr,N	[-]	11,0								
Cracked concrete k _{cr,N}			[-]	/,/								
Edge distance		Ccr,N	[mm]	1,5 h _{ef}								
Spacing		Scr,N	[mm]				2 0	cr,N				
Shear loading												
Installation factor		γinst	[-]	[-] 1,0								
Concrete pry-out	failure											
Factor for pry-out	failure	e k ₈ [-] 2,0										
Concrete edge fa	ilure											
Anchor size				10x60	12x80	12x100	12x100 V	16x125	16x125 V	20x170	24x220	
Effective length of	anchor	lf		60	80	100	105	125	130	170	220	
Effective diameter the fastener	of	d _{nom}	[mm]	12	14	14	20	18	28	24	28	

fischer Highbond-Anchor FHB / FHB dyn / FDA

Performance

Characteristic resistance to concrete failure under tension / shear loading

Annex C2 Appendix 36 / 39

Table C3.1: Characteristic resistance to pull-out failure for fischer Anchor rods FHB-A / FHB-A N / FHB-A dyn (V) / FDA in compacted reinforced or unreinforced normal weight concrete without fibers											
Anchor rod size			10x60	12x80	12x100	16x125	20x170	24x220			
Pull-out failure			51 - CA-652 - A-640			Sand House Street Street					
Calculation diameter	d	[mm]	10	12	12	16	20	24			
Uncracked concrete					•		*				
Characteristic resist	ance in uncr	acked concr	ete C20/25								
Tem- I: 24 °C	/ 40 °C		26,9	41,3	42,1	70,5	113,6	122,2			
perature II: 50 °C		k,p [kN]	23,7	36,3	37,0	62,0	100,0	107,5			
Cracked concrete											
Characteristic resist	ance in cracl	ked concrete	e C20/25								
Tem- I: 24 °C	: / 40 °C		15,5	25,0	30,0	47,8	58,9	89,4			
perature range II: 50 °C	/ 80 °C	k,p [kN]	13,6	22,0	26,4	42,1	51,8	78,7			
Installation factors					1011010	ALLOS TO ALLOS T		12/10/03/04			
Dry or wet concrete 1,0											
Water filled hole	γin	st [-]	1,0	1,0	1,0	1,2	1,0	1,0			
Table C3.2: Characteristic resistance to pull-out failure for fischer Anchor rods FHB-A / FHB-A N / FHB-A dyn (V) / FDA in compacted reinforced or unreinforced normal weight concrete with fibers											
Anchor rod size				12x100			16x125				
Pull-out failure			ř			r					
Calculation diameter	d	[mm]		12			16				
Uncracked concrete			-								
Characteristic resist	nerversteller andere	acked concr	ete C20/25	2. 0. 40							
Tem- I: 24 °C	/ 40 °C —— N _{Rk,r}	k,p [kN]		42,1			70,5				
range II: 50 °C	/ 80 °C			37,0			62,0				
Cracked concrete											
Characteristic resist	ance in cracl	ked concrete	C20/25			r					
Tem- I: 24 °C	/ 40 °C N _R	[LN]		30,0			47,8				
range II: 50 °C	: / 80 °C	k,p [kN]	26,4			42,1					
Installation factors											
Dry or wet concrete					1	,0					
Water filled hole	st [-]	1,0				1,2					
fischer Highbond	-Anchor FH	B / FHB dy	n / FDA								
Performance Annex C3 Characteristic resistance to pull-out failure for fischer anchor rods FHB-A / FHB-A N / Appendix 37 / 39 FHB-A dyn (V) / FDA Appendix 37 / 39											

Displacements for fischer Anchor rods FHB-A / FHB-A N / FHB-A dyn (V) / FDA											
Anchor rod size 10x60 12x80 12x100 16x125 20x170 24x220											
Displacement-Factors for tension loading ¹⁾											
Uncracked concrete; Temperature range I, II											
Diaplecemente	δνο	Fina ma /le N I I	0,025	0,010	0,010	0,007	0,006	0,006			
Displacements	δ _{N∞}	[mm/kN]	0,050	0,020	0,020	0,014	0,012	0,012			
Cracked concrete; Tem	perature rai	nge I, II									
Disalasanaata	δνο	[0,040	0,020	0,020	0,020	0,020	0,020			
Displacements	δ _{N∞}	[mm/kN]	0,060	0,030	0,030	0,030	0,030	0,030			
Displacement-Factors f	for shear loa	ding ²⁾					<u>.</u>	6			
Uncracked or cracked of	concrete; Te	mperature	range I, II								
Disalasasata	δvo	F	0,025	0,010	0,010	0,007	0,006	0,006			
Displacements	δv∞	[mm/kN]	0,050	0,020	0,020	0,014	0,012	0,012			
¹⁾ Calculation of effective	e displaceme	nt:	2)	Calculation	of effective	e displacen	nent:				
$\delta_{N0} = \delta_{N0-Factor} \cdot N$	1912			$\delta_{V0} = \delta_{V0-Fa}$	_{ictor} · V	-982					

 $\delta_{N\infty} = \delta_{N\infty\text{-Factor}} \cdot N$

(N: acting tension loading)

 $\delta_{V\infty} = \delta_{V\infty\text{-Factor}} \cdot V$

(V: acting shear loading)

Table C5.1:Characteristic resistance to steel failure under tension and shear loading
for fischer Anchor rods FHB-A dyn under seismic action performance
category C1

2e				16x125						
Characteristic resistance to steel failure under tension loading										
	zp	8.8	[LNI]	81,7						
гпв- А ауп	HCR	70	[KIN]	71,5						
Characteristic resistance to steel failure under shear loading without lever arm										
FHB-A dyn	zp	8.8	TENIT	52,5						
	HCR	70	[KIN]	55,0						
	resistance to FHB-A dyn resistance to	resistance to steel faFHB-A dynZpHCRresistance to steel faFHB-A dynZp	resistance to steel failure unFHB-A dynzp8.8HCR70resistance to steel failure unFHB-A dynzp8.8	resistance to steel failure under teFHB-A dynzp8.8 HCR[kN]resistance to steel failure under shFHB-A dynzp8.8 [kN]						

¹⁾ Partial factors for performance category C1 see Table C5.2.

Table C5.2:Partial factors for fischer Anchor rods FHB-A dyn under seismic action
performance category C1

Anchor rod si	ize				16x125
Tension loadi	ng, steel failu	ire			
Partial factor	FHB-A dyn	zp	8.8		1,50
γms,N		HCR	70	[kN]	
Shear loading	j, steel failure) •			
Partial factor	FHB-A dyn	zp	8.8	TENIT	1.25
γ̃Ms,∨		HCR	70	[kN]	1,25
Factor for the a	annular gap		αgap	[-]	1,00

Table C5.3:Characteristic resistance under tension loading for fischer Anchor rodsFHB-A dyn under seismic action performance category C1

Anchor rod si	ze			16x125						
Characteristic	bond resistance	, combi	ned pullou	t and concrete cone failure						
Temperature	l: 24 °C / 40 °C	No. or	[kN]	47,8						
range	II: 50 °C / 80 °C	N _{Rk,p,C1}	[KIN]	42,1						
Installation fa	ctors									
Dry or wet con		[-]	1,0							
Water filled ho	γinst		1,2							
fischer Hig										
Performance Partial factor Anchor rod F	Annex C5 Appendix 39 / 39									