

DÉCLARATION DES PERFORMANCES

DoP 0355

pour fischer Highbond-Anchor FHB / FHB dyn / FDA (cheville à scellement à expansion pour utilisation dans le béton)

FR

1. Code d'identification unique du type de produit: **DoP 0355**
2. Usage(s) prévu(s): **Fixation dans du béton fissuré ou non fissuré, voir annexes, en particulier les annexes B1 - B19.**
3. Fabricant: **fischerwerke GmbH & Co. KG, Klaus-Fischer-Str. 1, 72178 Waldachtal, Allemagne**
4. Mandataire: **-**
5. Système(s) d'évaluation et de vérification de la constance des performances: **1**
6. Document d'évaluation européen: **EAD 330499-02-0601, Edition 12/2023**
Evaluation Technique Européenne: **ETA-06/0171; 2024-07-10**
Organisme d'évaluation technique: **DIBt- Deutsches Institut für Bautechnik**
Organisme(s) notifié(s): **2873 TU Darmstadt**
7. Performance(s) déclarée(s):
Résistance mécanique et stabilité (BWR 1)
Résistance caractéristique à la charge de traction (charge statique et quasi-statique):
 - 1) Résistance à la rupture de l'acier (charge de traction): voir annexes, en particulier annexe C1
 - 2) Résistance à l'extraction glissement: voir annexes, en particulier les annexes C2, C3
 - 3) Résistance à la rupture du cône béton: voir annexes, en particulier annexe C2
 - 4) Distance au bord pour éviter la rupture par fendage sous charge: voir annexes, en particulier annexe C2
 - 5) Robustesse: voir annexes, en particulier les annexes C2, C3
 - 6) Couple de serrage: voir annexes, en particulier les annexes B5-B8
 - 7) Distance au bord et entraxe mini, Epaisseur du support: voir annexes, en particulier les annexes B5-B8**Résistance caractéristique à la charge de cisaillement (charge statique et quasi-statique):**
 - 8) Résistance à la rupture de l'acier: voir annexes, en particulier annexe C1
 - 9) Résistance à la rupture par effet de levier: voir annexes, en particulier annexe C2
 - 10) Résistance à la rupture du béton en bord de dalle: voir annexes, en particulier annexe C2**Déplacements sous charge à court et long terme:**
 - 11) Déplacements sous charge à court et long terme: voir annexes, en particulier annexe C4
 - 12) Résistance du béton armé de fibres d'acier: voir annexes, en particulier les annexes B3, B4, C1-C4**Résistance caractéristique et déplacements pour les catégories de performance sismique C1 et C2:**
 - 13) Résistance à la charge de traction, catégorie C1: voir annexes, en particulier annexe C5
 - 14) Résistance à la charge de traction, catégorie C2: NPD
 - 15) Résistance à la charge de cisaillement, catégorie C1: voir annexes, en particulier annexe C5
 - 16) Résistance à la charge de cisaillement, catégorie C2: NPD**Sécurité en cas d'incendie (BWR 2)**
 - 17) Réaction au feu: Classe (A1)**Résistance au feu:**
 - 18) Résistance en cas d'incendie, rupture de l'acier (charge de traction) : NPD
 - 19) Résistance de l'adhérence dans des conditions d'incendie: NPD
 - 20) Résistance en cas d'incendie, rupture de l'acier (charge de cisaillement) : NPD**Hygiène, santé et environnement (BWR 3)**
 - 21) Contenu, émission et/ou rejet de substances dangereuses: NPD
8. Documentation technique appropriée et/ou documentation technique spécifique: **-**

Les performances du produit identifié ci-dessus sont conformes aux performances déclarées. Conformément au règlement (UE) no 305/2011, la présente déclaration des performances est établie sous la seule responsabilité du fabricant mentionné ci-dessus.

Signé pour le fabricant et en son nom par:



Dr. Ronald Mihala, Direction du développement et de la gestion de la production
Tumlingen, 2024-10-08



Jürgen Grün, Directeur Général Chimie & Qualité

Cette DoP a été préparée en plusieurs langues. En cas de différend relatif à l'interprétation, la version anglaise prévaudra.

L'annexe comprend des informations volontaires et complémentaires en langue anglaise dépassant les exigences légales (spécifiées de manière neutre).

Translation guidance Essential Characteristics and Performance Parameters for Annexes

Guide de traduction des caractéristiques essentielles et des paramètres de performance pour les annexes

Mechanical resistance and stability (BWR 1)		
Résistance mécanique et stabilité (BWR 1)		
Characteristic resistance to tension load (static and quasi-static loading):		
Résistance caractéristique à la charge de traction (charge statique et quasi-statique):		
1	Resistance to steel failure: Résistance à la rupture de l'acier (charge de traction):	$N_{Rk,s}$ [kN]
2	Resistance to combined pull-out and concrete cone failure: Résistance à l'extraction glissement:	τ_{Rk} and/or $\tau_{Rk,100}$ [N/mm ²], $\psi_c, \psi_{sus}^0, \psi_{sus,100}$ [-] (BF)
	Resistance to pull-out failure: Résistance à l'extraction glissement:	$N_{Rk,p}$ and/or $N_{Rk,p,100}$ [kN], ψ_c [-] (BEF)
3	Resistance to concrete cone failure: Résistance à la rupture du cône béton:	$c_{cr,N}$ [mm], $k_{cr,N}$, $k_{ucr,N}$ [-]
4	Edge distance to prevent splitting under load: Distance au bord pour éviter la rupture par fendage sous charge:	$c_{cr,sp}$ [mm]
5	Robustness: Robustesse:	γ_{inst} [-]
6	Maximum installation torque: Couple de serrage:	$\max T_{inst}$ [Nm] (BF)
	Installation torque: Couple de serrage:	T_{inst} [Nm] (BEF)
7	Minimum edge distance, spacing and member thickness: Distance au bord et entraxe mini, Epaisseur du support:	$c_{min}, s_{min}, h_{min}$ [mm]
Characteristic resistance to shear load (static and quasi-static loading):		
Résistance caractéristique à la charge de cisaillement (charge statique et quasi-statique):		
8	Resistance to steel failure: Résistance à la rupture de l'acier:	$V_{Rk,s}^0$ [kN], $M_{Rk,s}^0$ [Nm], k_7 [-]
9	Resistance to pry-out failure: Résistance à la rupture par effet de levier:	k_8 [-]
10	Resistance to concrete edge failure: Résistance à la rupture du béton en bord de dalle:	d_{nom}, l_f [mm]
Displacements under short-term and long-term loading:		
Déplacements sous charge à court et long terme:		
11	Displacements factors under short-term and long-term loading: Déplacements sous charge à court et long terme:	δ_0, δ_∞ [mm/(N/mm ²)] or [mm/kN]
12	Resistance in steel fibre reinforced concrete: Résistance du béton armé de fibres d'acier:	Description
Characteristic resistance and displacements for seismic performance categories C1 and C2:		
Résistance caractéristique et déplacements pour les catégories de performance sismique C1 et C2:		
13	Resistance to tension for seismic performance category C1 Résistance à la charge de traction, catégorie C1:	$N_{Rk,s,C1}$ [kN] (all) $\tau_{Rk,C1}$ [N/mm ²] (BF) $N_{Rk,p,C1}$ [kN] (BEF)
14	Resistance to tension and displacements for seismic performance category C2 Résistance à la charge de traction, catégorie C2:	$N_{Rk,s,C2}$ [kN] (all) $\tau_{Rk,C2}$ [N/mm ²] (BF) $N_{Rk,p,C2}$ [kN] (BEF) $\delta_{N,C2(50\%)}, \delta_{N,C2(100\%)}$ [mm] (all)
15	Resistance to shear for seismic performance category C1 Résistance à la charge de cisaillement, catégorie C1:	$V_{Rk,s,C1}$ [kN] (all)
16	Resistance to shear load and displacements for seismic performance category C2 Résistance à la charge de cisaillement, catégorie C2:	$V_{Rk,s,C2}$ [kN] (all) $\delta_{V,C2(50\%)}, \delta_{V,C2(100\%)}$ [mm] (all)
Safety in case of fire (BWR 2)		
Sécurité en cas d'incendie (BWR 2)		
17	Reaction to fire Réaction au feu:	Class Classe (A1)
Resistance to fire		
Résistance au feu:		
18	Fire resistance to steel failure (tension load): Résistance en cas d'incendie, rupture de l'acier (charge de traction) :	$N_{Rk,s,fi}$ [kN]
19	Bond resistance under fire conditions: Résistance de l'adhérence dans des conditions d'incendie:	$k_{fi,p}(\theta)$ [-], $\tau_{Rk,fi}(\theta)$ [N/mm ²] (BF)
20	Fire resistance to steel failure under shear loading: Résistance en cas d'incendie, rupture de l'acier (charge de cisaillement) :	$V_{Rk,s,fi}$ [kN], $M_{Rk,s,fi}^0$ [Nm]
Hygiene, health and the environment (BWR 3)		
Hygiène, santé et environnement (BWR 3)		
21	Content, emission and/or release of dangerous substances: Contenu, émission et/ou rejet de substances dangereuses:	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

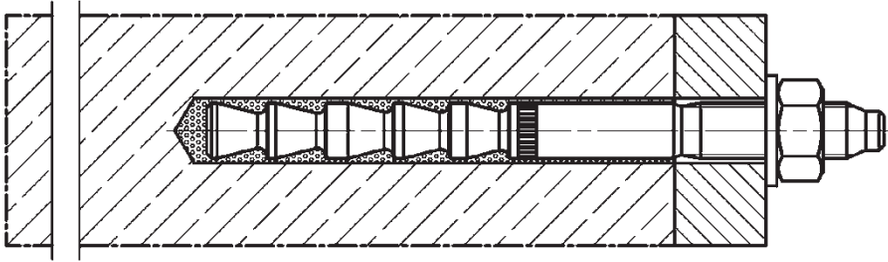
In accordance with the European Assessment Document EAD 330499-02-0601 the applicable European legal act is: [96/582/EC].

The system to be applied is: 1

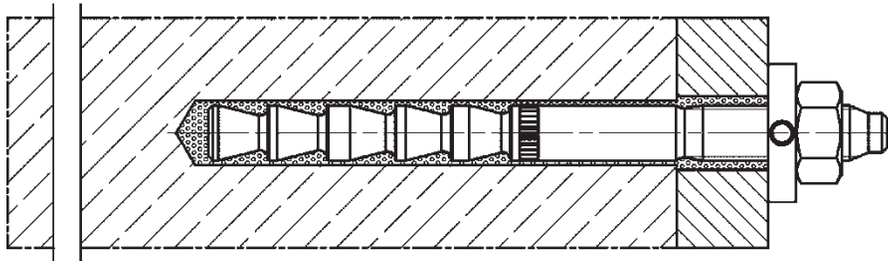
Installation conditions part 1, FHB / FHB N

fischer Highbond-Anchor FHB / FHB N with fischer injection system FIS HB

Pre-positioned installation



Pre-positioned or push through installation with subsequently injected fischer filling disc (annular gap filled with mortar)



Figures not to scale

fischer Highbond-Anchor FHB / FHB dyn / FDA

Product description

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

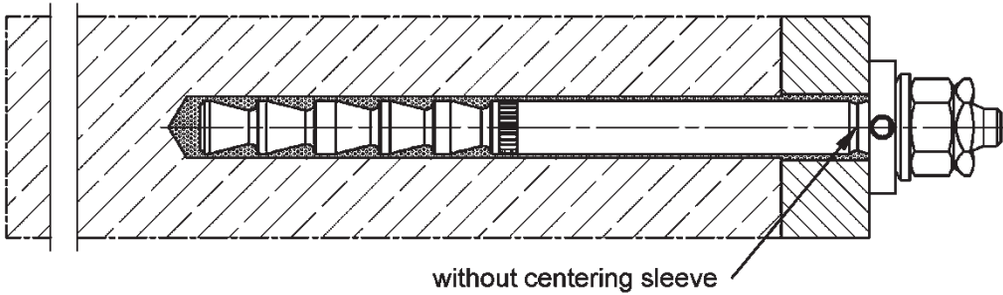
Annex A1

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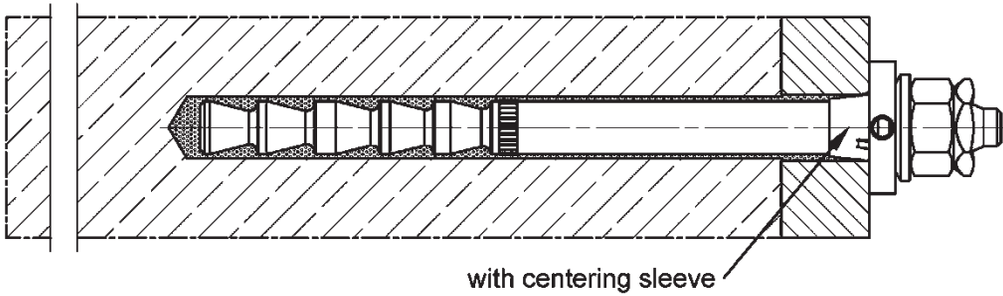
Installation conditions part 2, FHB dyn

fischer Highbond-Anchor dynamic FHB dyn with fischer injection system FIS HB

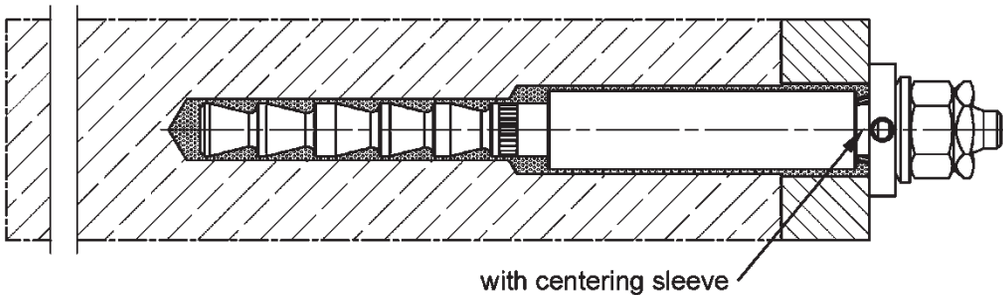
Pre-positioned installation without shear force sleeve, FHB dyn (annular gap filled with mortar)



Push through installation without shear force sleeve, FHB dyn (annular gap filled with mortar)



Push through installation with shear force sleeve, FHB dyn V (annular gap filled with mortar)



Figures not to scale

fischer Highbond-Anchor FHB / FHB dyn / FDA

Product description

Installation conditions part 2, fischer Highbond-Anchor FHB dyn

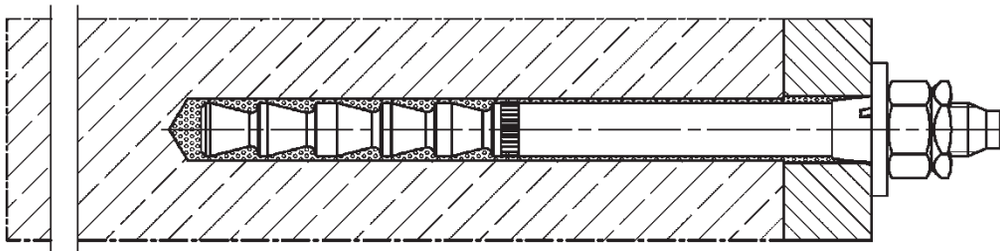
Annex A2

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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

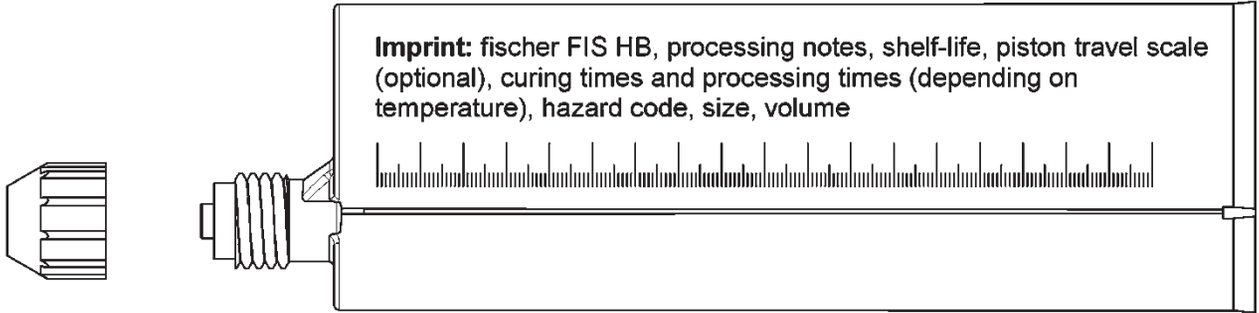
Annex A3

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Overview system components part 1

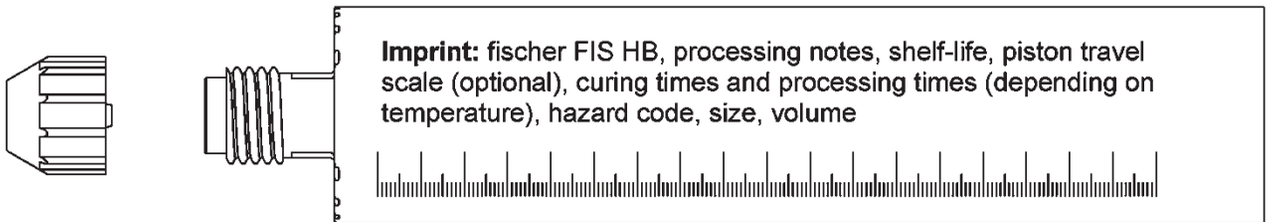
Injection cartridge (shuttle cartridge) with sealing cap

Size: 360 ml, 825 ml

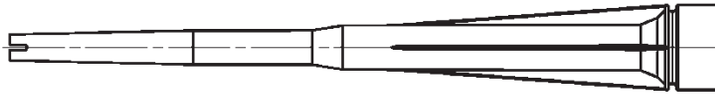


Injection cartridge (coaxial cartridge) with sealing cap

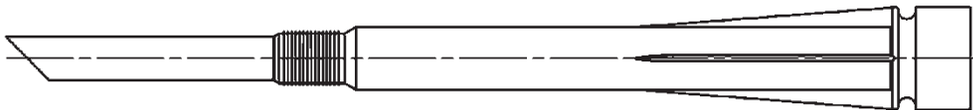
Size: 150 ml, 300 ml, 380 ml, 400 ml, 410 ml



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 $\varnothing 9$ for static mixer FIS MR Plus; Injection adapter and extension tube $\varnothing 9$ or $\varnothing 15$ for static mixer FIS JMR



Injection adapter



Figures not to scale

fischer Highbond-Anchor FHB / FHB dyn / FDA

Product description

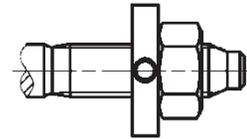
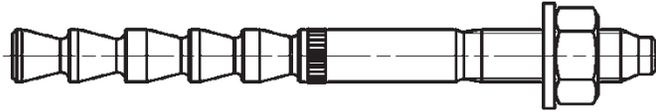
Overview system components part 1
cartridges / static mixer / accessories

Annex A4

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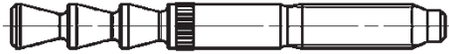
Overview system components part 2

fischer Highbond-Anchor FHB / FHB N (alternative designation)



fischer anchor rod FHB-A / FHB-A N; Size: M10x60

alternative version



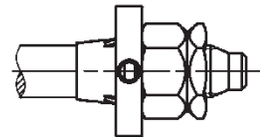
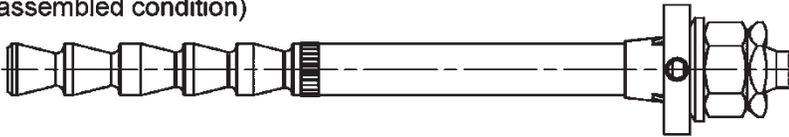
fischer anchor rod FHB-A / FHB-A N; Size: M12x80



fischer anchor rod FHB-A / FHB-A N; Size: M12x100, M16x125, M20x170, M24x220

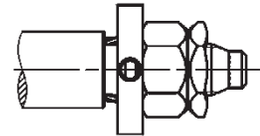
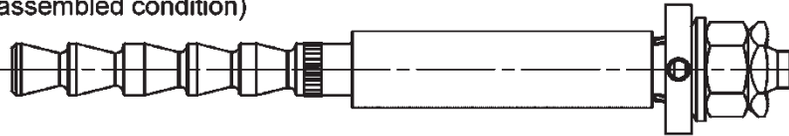


fischer Highbond-Anchor dynamic FHB dyn without shear force sleeve (in assembled condition)



alternative version:
hexagonal nut with
spherical contact surface

fischer Highbond-Anchor dynamic FHB dyn V with shear force sleeve (in assembled condition)

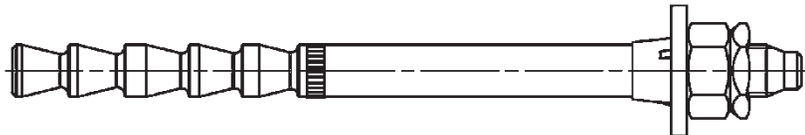


fischer anchor rod FHB-A dyn; Size: M12, M16, M20, M24

alternative tip



fischer Dynamic-Anchor FDA



fischer anchor rod FDA-A; Size: M12, M16

alternative tip



Figures not to scale

fischer Highbond-Anchor FHB / FHB dyn / FDA

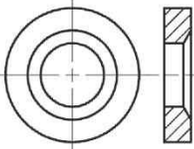
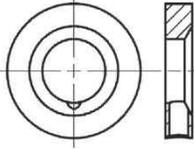
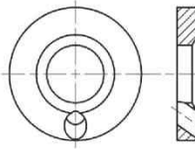
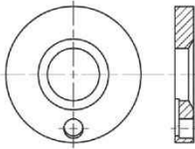
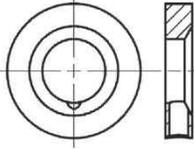
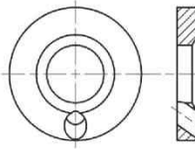
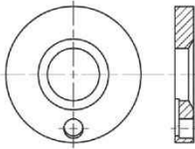
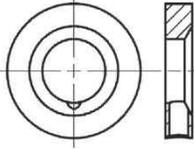
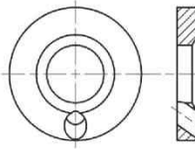
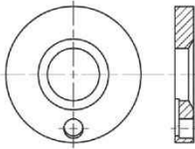
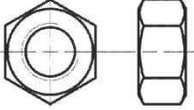
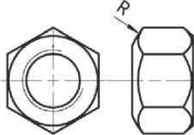
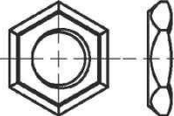
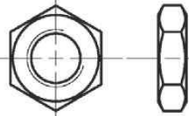
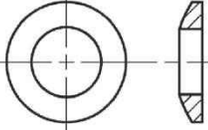
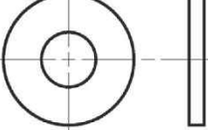
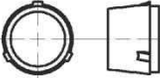
Product description

Overview system components part 2
Metal parts

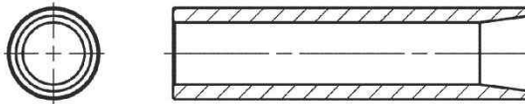
Annex A5

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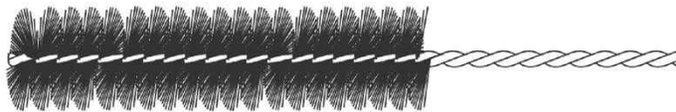
Overview system components part 3

<p>conical washer without drill hole</p> 	<p>fischer filling disc (various versions)</p> <table border="1"> <tr> <td> <p>radial</p>  </td> <td> <p>angular</p>  </td> <td> <p>axial</p>  </td> </tr> </table>			<p>radial</p> 	<p>angular</p> 	<p>axial</p> 
<p>radial</p> 	<p>angular</p> 	<p>axial</p> 				
<p>hexagon nut</p> 	<p>hexagonal nut with spherical contact surface</p> 	<p>lock nut</p> 	<p>hexagon nut, flat</p> 			
<p>spherical washer</p> 	<p>washer</p> 	<p>centering sleeve</p>  <p>only push through installation; FHB dyn and FDA</p>				

shear force sleeve (only FHB dyn V)



cleaning brush BS



blow-out pump ABP with cleaning nozzle or ABG



Figures not to scale

fischer Highbond-Anchor FHB / FHB dyn / FDA

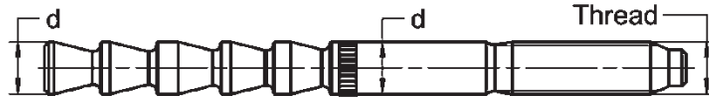
Product description
Overview system components part 3
Metal parts / cleaning brush / blow-out pump

Annex A6
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Table A7.1: Dimensions system components, FHB / FHB N

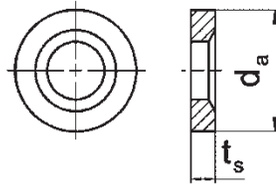
Designation		FHB 10x60	FHB 12x80	FHB 12x100	FHB 16x125	FHB 20x170	FHB 24x220
Thread	[-]	M10	M12	M12	M16	M20	M24
Anchor rod	d	10	12	12	16,5	22	24,5
Conical washer / fischer filling disc	$\geq d_a$	26	30	30	38	46	54
	t_s	6	6	6	7	8	10

Anchor rod:



Conical washer /
fischer filling disc:

(various versions see
Annex A6)



Figures not to scale

fischer Highbond-Anchor FHB / FHB dyn / FDA

Product description

Dimensions system components, FHB / FHB N

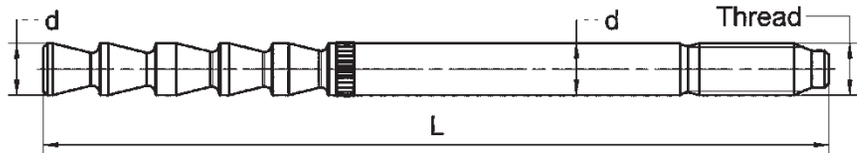
Annex A7

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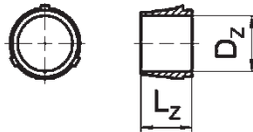
Table A8.1: Dimensions system components, FHB dyn / FHB dyn V

Designation	[-]	FHB dyn without shear force sleeve				FHB dyn V with shear force sleeve	
		FHB dyn 12x100	FHB dyn 16x125	FHB dyn 20x170	FHB dyn 24x220	FHB dyn 12x100 V	FHB dyn 16x125 V
Thread		M12	M16	M20	M24	M12	M16
Anchor rod	d	12	16,5	22	24,5	12	16,5
	L _{min}	135	168	220	280	140	173
	L _{max}	467	530	575	475	337	367
Centering sleeve	D _z	11,8	16,3	21,8	24,3	11,8	16,3
	L _z	11	13	15	15	11	13
Conical washer / fischer filling disc	≥ d _a	30	38	46	54	30	38
	t _s	6	7	8	10	6	7
Shear force sleeve	L _{Q,min}	-	-	-	-	40	55
	L _{Q,max}	-	-	-	-	230	245
	D _Q	-	-	-	-	17,5	23,5

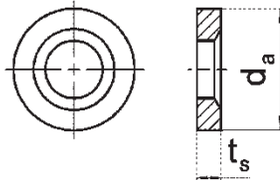
Anchor rod:



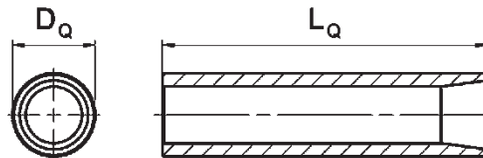
Centering sleeve:
(only push through installation)



Conical washer / fischer filling disc:
(various versions see Annex A6)



Shear force sleeve:
(only FHB dyn V)



Figures not to scale

fischer Highbond-Anchor FHB / FHB dyn / FDA

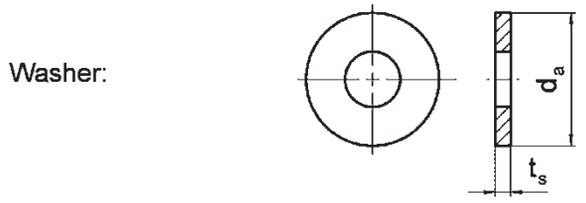
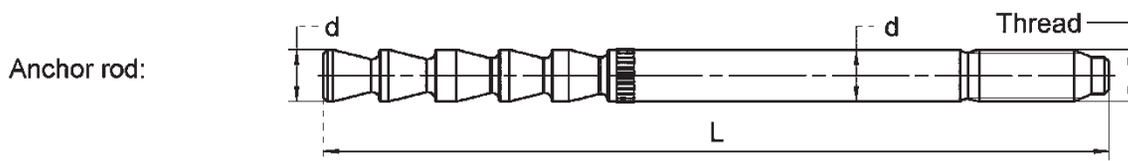
Product description
Dimensions system components, FHB dyn / FHB dyn V

Annex A8

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Table A9.1: Dimensions system components, FDA

Designation		FDA 12x100	FDA 16x125
Thread	[-]	M12	M16
Anchor rod	d	12	16,5
	L _{min}	135	168
	L _{max}	467	530
Centering sleeve	D _z	11,8	16,3
	L _z	11	13
Washer	≥ d _a	30	40
	t _{s,min}	3,5	4
	t _{s,max}	7	8



Figures not to scale

fischer Highbond-Anchor FHB / FHB dyn / FDA

Product description
Dimensions system components, FDA

Annex A9

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Table A10.1: Materials, FHB / FHB N zinc plated (zp) and hot dip galvanised (hdg)

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

fischer Highbond-Anchor FHB / FHB dyn / FDA

Product description

Materials, FHB / FHB N zinc plated (zp) and hot dip galvanised (hdg)

Annex A10

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Table A11.1: Materials, FHB / FHB N stainless steel

Part	Designation	Material		
1	Injection cartridge	Mortar, hardener, filler		
	Steel grade	Stainless steel R		High corrosion resistant steel HCR
		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 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 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; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362; EN 10088-1: 2023		1.4565; 1.4529; EN 10088-1: 2023
4	Conical washer or fischer filling disc similar to DIN 6319-G	1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362; EN 10088-1: 2023		1.4565; 1.4529; EN 10088-1: 2023
5	Hexagon nut	Property class 70 or 80 EN ISO 3506-2:2020 1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362; EN 10088-1: 2023		Property class 70 or 80 EN ISO 3506-2:2020 1.4565; 1.4529; EN 10088-1: 2023

fischer Highbond-Anchor FHB / FHB dyn / FDA

Product description
Materials, FHB / FHB N stainless steel

Annex A11
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Table A12.1: Materials, FHB dyn

Part	Designation	Material	
1	Injection cartridge	Mortar, hardener, filler	
	Steel grade	Steel	High corrosion resistant steel HCR
		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
2	fischer anchor rod FHB-A dyn	Property class 8.8 EN ISO 898-1:2013 zinc plated $\geq 5 \mu\text{m}$ ISO 4042:2022 $A_5 > 12\%$ fracture elongation coated	Property class 70 with $f_{yk} = 560 \text{ N/mm}^2$ EN ISO 3506-1:2020 1.4529 EN 10088-1:2023 $A_5 > 12\%$ fracture elongation coated
3	Centering sleeve	Plastic	
4	Conical washer or fischer filling disc similar to DIN 6319-G	zinc plated $\geq 5 \mu\text{m}$ ISO 4042:2022	1.4529 EN 10088-1: 2023
5	Spherical washer	zinc plated $\geq 5 \mu\text{m}$ ISO 4042:2022	1.4529 EN 10088-1:2023
6a	Hexagon nut	Property class 8 EN ISO 898-2:2022 zinc plated $\geq 5 \mu\text{m}$ ISO 4042:2022	Property class 70 or 80 EN ISO 3506-2:2020 1.4529 EN 10088-1: 2023
6b	hexagonal nut with spherical contact surface		
7a	Lock nut	zinc plated $\geq 5 \mu\text{m}$ ISO 4042:2022	1.4529 EN 10088-1: 2023
7b	hexagon nut, flat		
8	Shear force sleeve	zinc plated $\geq 5 \mu\text{m}$ ISO 4042:2022	---

fischer Highbond-Anchor FHB / FHB dyn / FDA

Product description
 Materials, FHB dyn
Annex A12

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Table A13.1: Materials, FDA

Part	Designation	Material
1	Injection cartridge	Mortar, hardener, filler
	Steel grade	Steel
		zinc plated (zp)
		M12 to M16
2	fischer anchor rod FDA-A	Property class 8.8 EN ISO 898-1:2013 zinc plated $\geq 5 \mu\text{m}$ ISO 4042:2022 A ₅ > 12 % fracture elongation coated
3	Centering sleeve	Plastic
4	Washer	zinc plated $\geq 5 \mu\text{m}$ ISO 4042:2022
5	Hexagon nut	Property class 8 EN ISO 898-2:2022 zinc plated $\geq 5 \mu\text{m}$ ISO 4042:2022
6	Lock nut	zinc plated $\geq 5 \mu\text{m}$ ISO 4042:2022

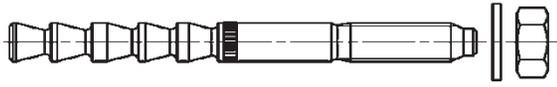
fischer Highbond-Anchor FHB / FHB dyn / FDA

Product description
Materials, FDA**Annex A13**

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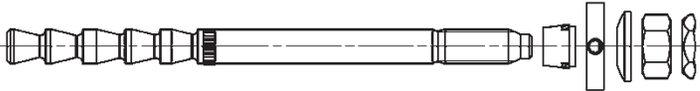
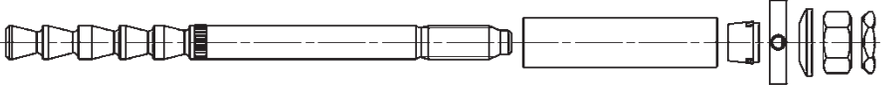
Specifications of intended use (part 1), FHB / FHB N

Table B1.1: Overview use and performance categories, FHB / FHB N

		fischer Highbond-Anchor FHB / FHB N with FIS HB	
			
Hammer drilling with standard drill bit		all sizes; Nominal drill bit diameter (d_0) 12 mm to 28 mm	
Hammer drilling with hollow drill bit			
(fischer "FHD"; Heller "Duster Expert"; Bosch "Speed Clean"; Hilti "TE-CD, TE-YD"; DreBo „D-Plus“; DreBo „D-Max“)			
Static and quasi-static loading, in concrete without fibers	uncracked concrete	all sizes; M10 to M24	Tables: C1.1 C2.1 C3.1
	cracked concrete		
Static and quasi-static loading, in concrete with fibers	uncracked concrete	sizes: M12x100 M16x125	Tables: C1.1 C2.1 C3.2
	cracked concrete		
Seismic performance category C1		_1)	
Use category	I1 dry or wet concrete	all sizes; M10 to M24	
	I2 water filled hole	all sizes; M10 to M24	
Installation direction		D3 Downwards, horizontal and upwards (overhead) installation	
Installation method		pre-positioned or push through installation	
Installation temperature		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	Temperature range I:	-40 °C to +40 °C	(max. short term temperature +40 °C; max. long term temperature +24 °C)
	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-Anchor FHB / FHB dyn / FDA			Annex B1 Appendix 16 / 39
Intended use Specifications (part 1), FHB / FHB N			

Specifications of intended use (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)			
					
		FHB-A dyn V, with shear force sleeve			
					
		FHB dyn		FHB dyn V	
Hammer drilling with standard drill bit 		all sizes; Nominal drill bit diameter (d ₀) 14 mm to 28 mm		all sizes; Nominal drill bit diameter (d ₀) 14 mm and 18 mm Nominal drill bit diameter (d ₁) 20 mm and 28 mm	
Hammer drilling with hollow drill bit  (fischer "FHD", Heller "Duster Expert"; Bosch "Speed Clean"; Hilti "TE-CD, TE-YD"; DreBo „D-Plus“; DreBo „D-Max“)					
Static and quasi-static loading, in concrete without fibers	uncracked concrete <hr/> cracked concrete	all sizes; M12 to M24	Tables: C1.1 C2.1 C3.1	all sizes; M12 and M16	Tables: C1.1 C2.1 C3.1
Static and quasi-static loading, in concrete with fibers	uncracked concrete <hr/> cracked concrete	sizes: M12 and M16	Tables: C1.1 C2.1 C3.2	all sizes; M12 and M16	Tables: C1.1 C2.1 C3.2
Seismic performance category C1 in concrete without fibres		Size: M16	Tables: C5.1-C5.3	-1)	-1)
Use category	1) dry or wet concrete	all sizes; M12 to M24		all sizes; M12 and M16	
	2) water filled hole	all sizes; M12 to M24		all sizes; M12 and M16	
Installation direction		D3 Downwards, horizontal and upwards (overhead) installation			
Installation method		pre-positioned or push through installation		push through installation	
Installation temperature		FIS HB: T _{i,min} = -5 °C to T _{i,max} = +40 °C for the standard variation of temperature after installation			
In-service temperature	Temperature range I:	-40 °C to +40 °C	(max. short term temperature +40 °C; max. long term temperature +24 °C)		
	Temperature range II:	-40 °C to +80 °C	(max. short term temperature +80 °C; max. long term temperature +50 °C)		
1) no performance assessed.					

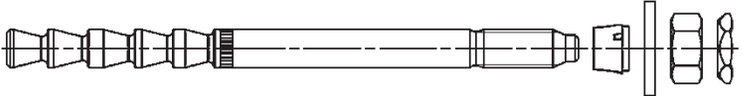
fischer Highbond-Anchor FHB / FHB dyn / FDA

Intended use
 Specifications (part 2), FHB dyn

Annex B2
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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		all sizes; Nominal drill bit diameter (d_0) 14 mm and 18 mm	
Hammer drilling with hollow drill bit (fischer "FHD"; Heller "Duster Expert"; Bosch "Speed Clean"; Hilti "TE-CD, TE-YD"; DreBo „D-Plus“; DreBo „D-Max“)			
Static and quasi-static loading, in concrete without fibers	uncracked concrete	all sizes; M12 and M16	Tables: C1.1 C2.1 C3.1
	cracked concrete		
Static and quasi-static loading, in concrete with fibers	uncracked concrete	all sizes; M12 and M16	Tables: C1.1 C2.1 C3.2
	cracked concrete		
Seismic performance category C1		_1)	
Use category	I1 dry or wet concrete	all sizes; M12 and M16	
	I2 water filled hole	all sizes; M12 and M16	
Installation direction		D3 Downwards, horizontal and upwards (overhead) installation	
Installation method		push through installation	
Installation temperature		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	Temperature range I:	-40 °C to +40 °C	(max. short term temperature +40 °C; max. long term temperature +24 °C)
	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-Anchor FHB / FHB dyn / FDA			Annex B3 Appendix 18 / 39
Intended use Specifications (part 3), FDA			

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).

fischer Highbond-Anchor FHB / FHB dyn / FDA

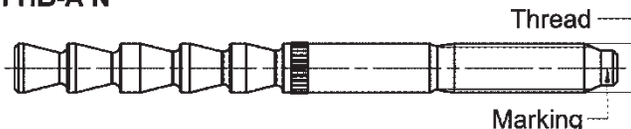
Intended use
Specifications (part 4)

Annex B4
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Table B5.1: Installation parameters for fischer Highbond-Anchor FHB / FHB N

Designation		FHB 10x60	FHB 12x80	FHB 12x100		FHB 16x125		FHB 20x170	FHB 24x220	
Thread	[-]	M10	M12	M12		M16		M20	M24	
Nominal drill hole diameter	d_0	12	14	14		18		24	28	
Drill hole depth	h_0	$h_{ef} + 5$								
Effective embedment depth	h_{ef}	60	80	100		125		170	220	
Minimum thickness of concrete member	h_{min}	120	160	130		160		220	440	
Minimum spacing	s_{min}	60	80	100	100	100	100	80	180	
Minimum edge distance	c_{min}			200	100	200	100			
Thickness of concrete member	h	≥ 120	≥ 160	≥ 130	≥ 200	≥ 160	≥ 250	≥ 220	≥ 440	
$h_{min} \leq h \leq 2h_{ef}$: $s_1 \geq s_{min} = 100$ mm $c_1 \geq c_{min} = 100$ mm		[mm]		$[(3 \cdot c_1 + s_1) \cdot h] \geq 88000$				-		
Calculation c_{req} : s_1 and h available				$c_{req} \geq (88000/h - s_1) / 3$						
Calculation s_{req} : c_1 and h available				$s_{req} \geq 88000/h - 3 \cdot c_1$						
Diameter of clearance hole of the fixture	pre-positioned installation	d_f	12	14	14		18		22	26
	push through installation	d_f	14	16	16		20		26	30
Installation torque	T_{inst}	[Nm]	20	40	40		60		100	120

fischer anchor rod FHB-A / FHB-A N



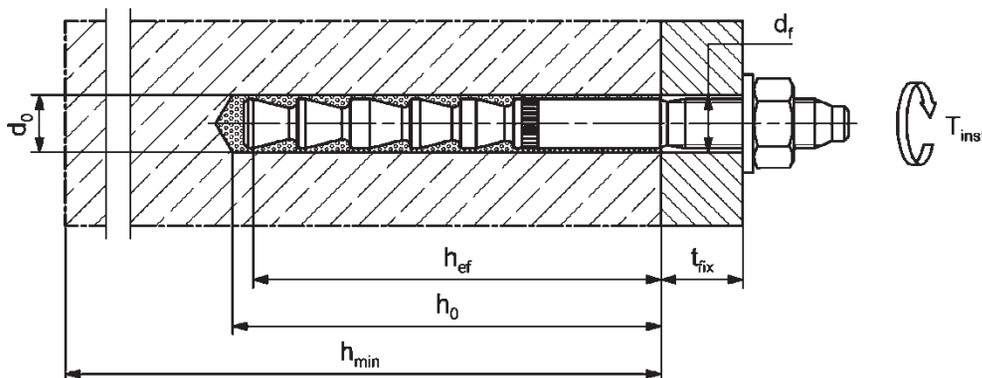
Marking fischer anchor rod:

work symbol, thread diameter, embedment depth e.g.: $\text{⌀} 16 \times 125$

For anchor rod property class 5.8 additional "5.8"

For stainless steel additional "R" and for high corrosion resistant steel additional "HCR".

Installation conditions:



Figures not to scale

fischer Highbond-Anchor FHB / FHB dyn / FDA

Intended use
Installation parameters fischer Highbond-Anchor FHB / FHB N

Annex B5

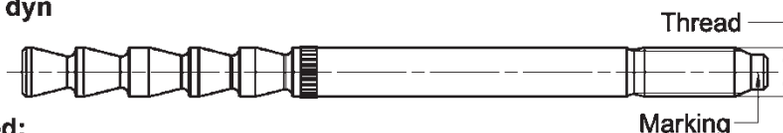
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Table B6.1: Installation parameters for fischer Highbond-Anchor dynamic without shear force sleeve FHB dyn

Designation		FHB dyn 12x100	FHB dyn 16x125	FHB dyn 20x170	FHB dyn 24x220
Thread	[-]	M12	M16	M20	M24
Nominal drill hole diameter	d_0	14	18	24	28
Drill hole depth	$h_{0,min}$	$h_{ef} + 5$			
Effective embedment depth	$h_{ef,min}$	100	125	170	220
	$h_{ef,max}$	235	290	330	-
Minimum thickness of concrete member	h_{min}	$h_{ef} + 30$	$h_{ef} + 2d_0$ (160) ¹⁾	$h_{ef} + 2d_0$	440
Minimum spacing	s_{min}	100	100	80	180
Minimum edge distance	c_{min}	200	100	80	180
Thickness of concrete member	h	≥ 130	≥ 200	≥ 160	≥ 250
$h_{min} \leq h \leq 2 h_{ef,min}$: $s_1 \geq s_{min} = 100$ mm $c_1 \geq c_{min} = 100$ mm		$[(3 \cdot c_1 + s_1) \cdot h] \geq 88000$			
Calculation c_{req} : (s_1 and h available)		$c_{req} \geq (88000/h - s_1) / 3$			
Calculation s_{req} : (c_1 and h available)		$s_{req} \geq 88000/h - 3 \cdot c_1$			
Diameter of the clearance hole of the fixture	d_f	15	19	25	29
Thickness of fixture	$t_{fix,min}$	8	10	12	14
	$t_{fix,max}$	200			
Minimum projection length	$h_{p,min}$	$30 + t_{fix}$	$35 + t_{fix}$	$40 + t_{fix}$	$50 + t_{fix}$
Installation torque	T_{inst} [Nm]	40	60	100	120

¹⁾ Only valid for $h_{ef} = 125$ mm

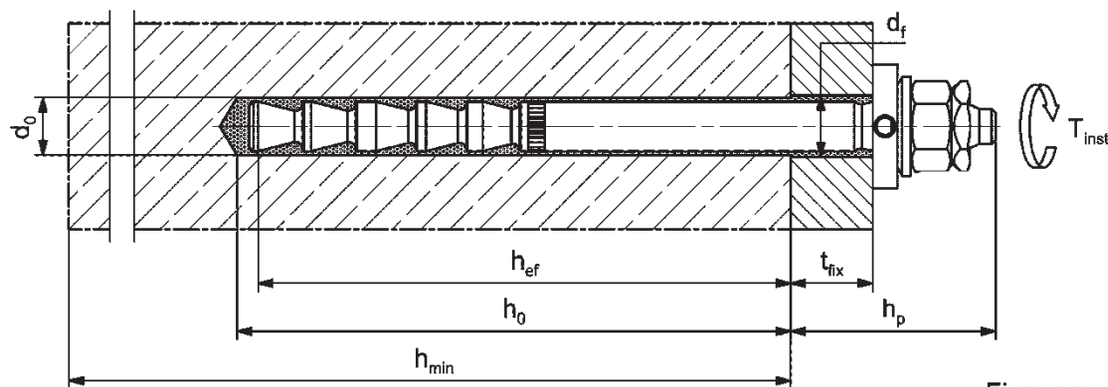
fischer anchor rod FHB-A dyn



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)



Figures not to scale

fischer Highbond-Anchor FHB / FHB dyn / FDA

Intended use

Installation parameters fischer Highbond-Anchor dynamic FHB dyn (without shear force sleeve)

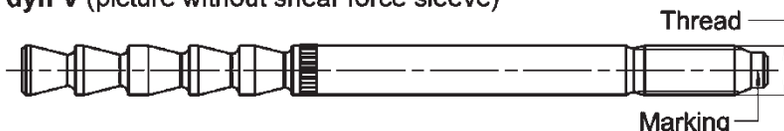
Annex B6

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

Designation		FHB dyn 12x100 V		FHB dyn 16x125 V	
Thread	[-]	M12		M16	
Nominal drill hole diameter	d_0	14		18	
Drill hole depth	$h_{0,min}$	110		135	
Nominal drill hole diameter	d_1	20		28	
Drill hole depth	$h_{1,min}$	35		50	
Effective embedment depth	h_{ef}	105		130	
Minimum thickness of concrete member	h_{min}	130		160	
Minimum spacing	s_{min}	100	100	100	100
Minimum edge distance	c_{min}	200	100	200	100
Thickness of concrete member	h	≥ 130	≥ 200	≥ 160	≥ 250
$h_{min} \leq h \leq 2 h_{ef}$: $s_1 \geq s_{min} = 100 \text{ mm}$ $c_1 \geq c_{min} = 100 \text{ mm}$		$[(3 \cdot c_1 + s_1) \cdot h] \geq 88000$			
Calculation c_{req} : s_1 and h available		$c_{req} \geq (88000/h - s_1) / 3$			
Calculation s_{req} : c_1 and h available		$s_{req} \geq 88000/h - 3 \cdot c_1$			
Diameter of the clearance hole of the fixture	d_f	21		29	
Thickness of fixture	$t_{fix,min}$	8		10	
	$t_{fix,max}$	200			
Installation torque	T_{inst} [Nm]	40		60	

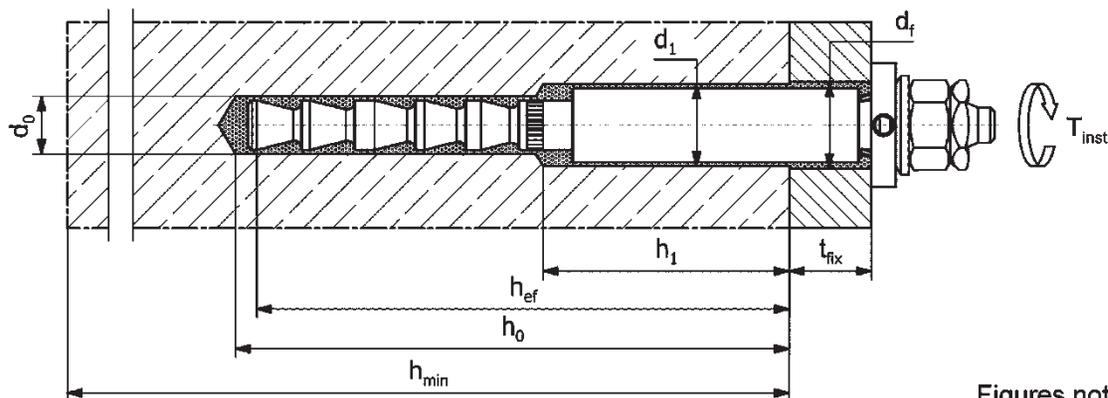
fischer anchor rod FHB-A dyn V (picture without shear force sleeve)



Marking fischer anchor rod:

work symbol, thread diameter, embedment depth, intended use e.g.: $\varnothing 16 \times 125 \text{ dyn V}$

Installation conditions:



Figures not to scale

fischer Highbond-Anchor FHB / FHB dyn / FDA

Intended use

Installation parameters fischer Highbond-Anchor dynamic FHB dyn V (with shear force sleeve)

Annex B7

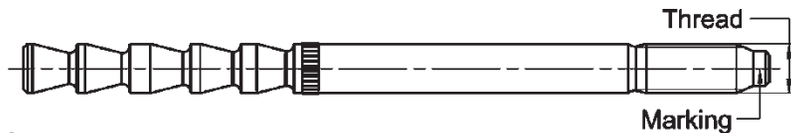
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Table B8.1: Installation parameters for fischer Dynamic-Anchor FDA

Designation		FDA 12x100		FDA 16x125	
Thread	[-]	M12		M16	
Nominal drill hole diameter	d_0	14		18	
Drill hole depth	$h_{0,min}$	$h_{ef} + 5$			
Effective embedment depth	$h_{ef,min}$	100		125	
	$h_{ef,max}$	235		290	
Minimum thickness of concrete member	h_{min}	$h_{ef} + 30$		$h_{ef} + 2d_0$ (160) ¹⁾	
Minimum spacing	s_{min}	100	100	100	100
Minimum edge distance	c_{min}	200	100	200	100
Thickness of concrete member	h	≥ 130	≥ 200	≥ 160	≥ 250
$h_{min} \leq h \leq 2h_{ef,min}$: $s_1 \geq s_{min} = 100$ mm $c_1 \geq c_{min} = 100$ mm	[mm]	$[(3 \cdot c_1 + s_1) \cdot h] \geq 88000$			
Calculation c_{req} : s_1 and h available		$c_{req} \geq (88000/h - s_1) / 3$			
Calculation s_{req} : c_1 and h available		$s_{req} \geq 88000/h - 3 \cdot c_1$			
Diameter of the clearance hole of the fixture	d_f	15		19	
Thickness of fixture	$t_{fix,min}$	12		16	
	$t_{fix,max}$	200			
Installation torque	T_{inst}	[Nm]	40		60

¹⁾ Only valid for $h_{ef} = 125$ mm

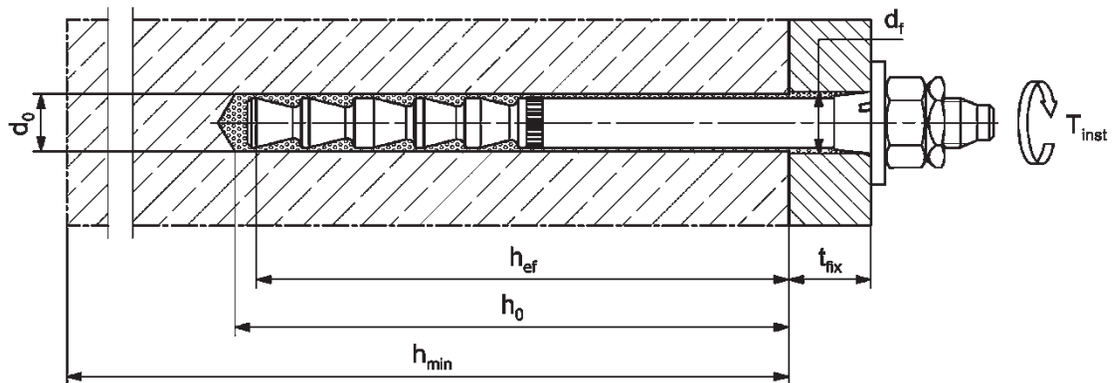
fischer anchor rod FDA-A



Marking fischer anchor rod:

work symbol, thread diameter, embedment depth, intended use e.g.: $\varnothing 16 \times 125$ dyn

Installation conditions:



Figures not to scale

fischer Highbond-Anchor FHB / FHB dyn / FDA

Intended use
Installation parameters fischer Dynamic-Anchor FDA

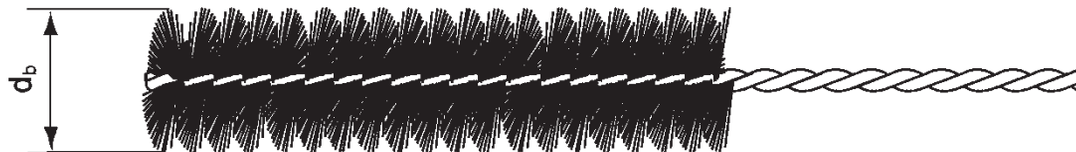
Annex B8

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Table B9.1: Parameters of the cleaning brush BS (steel brush with steel bristles)

The size of the cleaning brush refers to the drill hole diameter

Nominal drill hole diameter	d_0	[mm]	12	14	18	24	28
Steel brush diameter	d_b		14	16	20	26	30

**Table B9.2: Maximum processing time of the mortar FIS HB and minimum curing time (During the curing time of the mortar the concrete temperature may not fall below the listed minimum temperature)**

Temperature at anchoring base [°C]	Maximum processing time t_{work}	Minimum curing time ¹⁾ t_{cure}
-5 to 0 ²⁾	15 min	6 h
> 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.

²⁾ Minimum cartridge temperature +5 °C.

Figures not to scale

fischer Highbond-Anchor FHB / FHB dyn / FDA

Intended useParameters of the cleaning brush (steel brush);
Processing time and curing time**Annex B9**

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Overview installation instructions

	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 11f

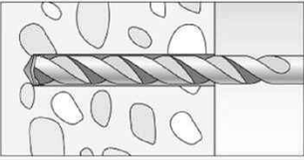
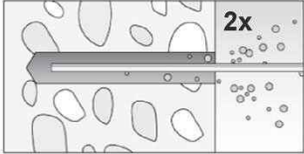
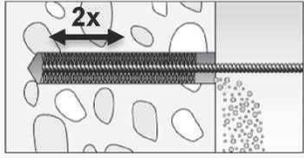
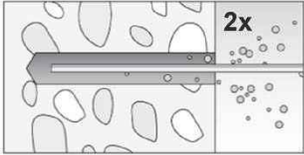
fischer Highbond-Anchor FHB / FHB dyn / FDA

Intended use
Overview installation instructions

Annex B10
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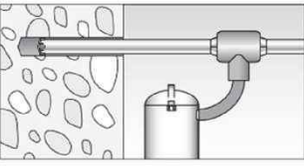
Installation instructions part 1; Drilling and cleaning FHB, FHB N, FHB dyn and FDA

Drilling and cleaning the drill hole (hammer drilling with standard drill bit)

1a		<p>Drill the hole. Nominal drill hole diameter d_0 and drill hole depth h_0 see tables: FHB / FHB N → Table B5.1 FHB dyn → Table B6.1 FDA → Table B8.1</p>
2a		<p>Clean the drill hole. Blow out the drill hole twice</p> <p>For drill hole diameter $d_0 < 24$ mm and drill hole depth $h_0 < 10d$ blow out the hole by hand or oil-free compressed air (≥ 6 bar).</p> <p>For drill hole diameter $d_0 \geq 24$ mm or drill hole depth $h_0 \geq 10d$ blow out the hole with oil-free compressed air (≥ 6 bar).</p> <p>Use a cleaning nozzle.</p>
3a		<p>Brush the drill hole twice with steel brush. Corresponding brushes see Table B9.1</p>
4a		<p>Clean the drill hole. Blow out the drill hole twice</p> <p>For drill hole diameter $d_0 < 24$ mm and drill hole depth $h_0 < 10d$ blow out the hole by hand or oil-free compressed air (≥ 6 bar).</p> <p>For drill hole diameter $d_0 \geq 24$ mm or drill hole depth $h_0 \geq 10d$ blow out the hole with oil-free compressed air (≥ 6 bar).</p> <p>Use a cleaning nozzle.</p>

Go to step 5a (Annex B13)

Drilling and cleaning the drill hole (hammer drilling with hollow drill bit)

1b		<p>Check a suitable hollow drill (see Table B1.1, B2.1 resp. B3.1) for correct operation of the dust extraction</p>
2b		<p>Use a suitable dust extraction system, e.g. fischer FVC 35 M or a comparable dust extraction system with equivalent performance data.</p> <p>Drill the hole with hollow drill bit. The dust extraction system has to extract the drill dust nonstop during the drilling process and must be adjusted to maximum power.</p> <p>Nominal drill hole diameter d_0 and drill hole depth h_0 see tables: FHB / FHB N → Table B5.1 FHB dyn → Table B6.1 FDA → Table B8.1</p>

Go to step 5a (Annex B13)

fischer Highbond-Anchor FHB / FHB dyn / FDA

Intended use

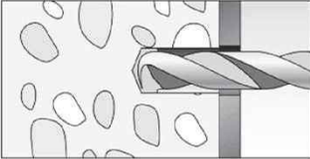
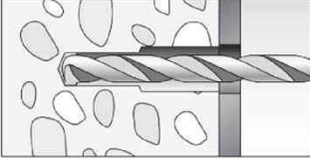
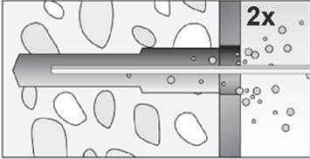
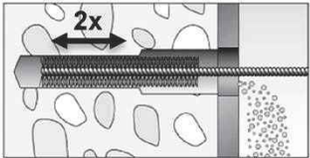
Installation instructions part 1
Drilling and cleaning the drill hole FHB, FHB N, FHB dyn and FDA

Annex B11

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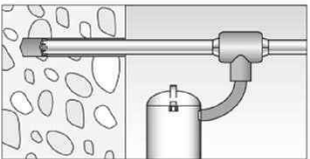
Installation instructions part 2; Drilling and cleaning FHB dyn V

Drilling and cleaning the hole (hammer drilling with standard drill bit)

1c		Drill hole 1 of the stepped borehole. Nominal drill hole diameter d_1 and drill hole depth h_1 see Table B7.1
		Drill hole 2 of the stepped borehole. Nominal drill hole diameter d_0 and drill hole depth h_0 see Table B7.1
2c		Clean the drill hole. Blow out the drill hole twice by hand or oil-free compressed air (≥ 6 bar).
3c		Brush the drill hole 2 of the borehole twice with a steel brush. Corresponding brushes see Table B9.1
4c		Clean the drill hole. Blow out the drill hole twice by hand or oil-free compressed air (≥ 6 bar).

Go to step 5a (Annex B13)

Drilling and cleaning the hole (hammer drilling with hollow drill bit)

1d		Check a suitable hollow drill (see Table B2.1) for correct operation of the dust extraction.
2d		Use a suitable dust extraction system, e.g. fischer FVC 35 M or a comparable dust extraction system with equivalent performance data. Drill the hole with hollow drill bit. The dust extraction system has to extract the drill dust nonstop during the drilling process and must be adjusted to maximum power. First drill hole 1 of the stepped borehole with nominal drill hole diameter d_1 and drill hole depth h_1 (see Table B7.1). Then drill hole 2 of the stepped borehole with nominal drill hole diameter d_0 and drill hole depth h_0 (see Table B7.1).

Go to step 5a (Annex B13)

fischer Highbond-Anchor FHB / FHB dyn / FDA

Intended use

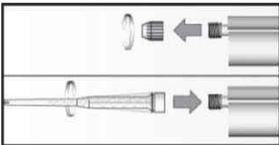
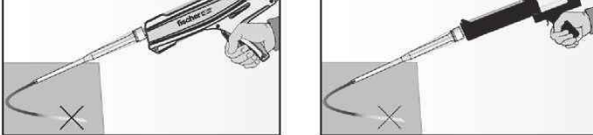
Installation instructions part 2
Drilling and cleaning the drill hole FHB dyn V

Annex B12

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Installation instructions part 3; injection mortar system FIS HB

Preparing the cartridge

5a		<p>Remove the sealing cap</p> <p>Screw on the static mixer (the spiral in the static mixer must be clearly visible)</p>
6a		<p>Place the cartridge into the dispenser</p>
7a		<p>Extrude approximately 10 cm of material out until the resin is evenly grey in colour.</p> <p>Do not use mortar that is not uniformly grey</p>

- Go to step:
- 8a: FHB / FHB N - Pre-positioned installation see Annex B14
 - 8b: FHB / FHB N - Push through installation see Annex B15
 - 8c: FHB dyn - Pre-positioned installation see Annex B16
 - 8d: FHB dyn - Push through installation see Annex B17
 - 8e: FHB dyn V - Push through installation see Annex B18
 - 8f: FDA - Push through installation see Annex B19

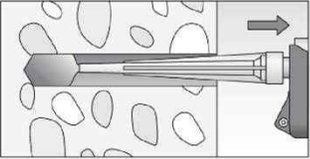
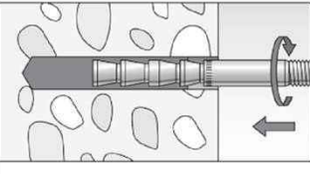
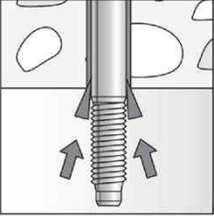
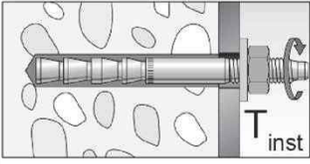
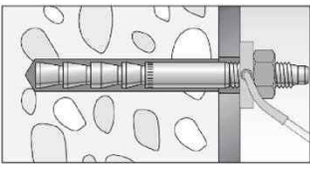
fischer Highbond-Anchor FHB / FHB dyn / FDA

Intended use
Installation instructions part 3
Preparing the cartridge

Annex B13
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Installation instructions part 4; Pre-positioned installation FHB / FHB N

Pre-positioned installation FHB / FHB N

8a		<p>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 $h_0 \geq 150$ mm use an extension tube. For overhead installation or deep holes ($h_0 > 250$ mm) use an injection adapter.</p>
		<p>Push the anchor rod down to the bottom of the hole, turning it slightly while doing so. Only use clean and oil-free metal parts.</p>
9a	 	<p>After inserting the anchor rod, excess mortar must be emerged around the anchor element. If not, pull out the anchor rod immediately and reinject mortar.</p> <p>For overhead installations support the anchor rod with wedges. (e.g. fischer centering wedges).</p>
10a		<p>Wait for the specified curing time t_{cure} see Table B9.2.</p>
11a		<p>Attach the fixture and install the washer and hexagon nut. Ensure the correct position of the metal parts. Tighten the hexagon nut with installation torque T_{inst} (see Table B5.1).</p>
12a Option		<p>The gap between metal parts and fixture (annular gap) may be filled with mortar (FIS HB) via the fischer filling disc. ATTENTION: Using fischer filling disc reduces t_{fix} (usable length of the anchor)</p>

fischer Highbond-Anchor FHB / FHB dyn / FDA

Intended use
Installation instructions part 4
Pre-positioned installation FHB / FHB N

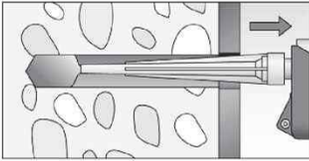
Annex B14

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

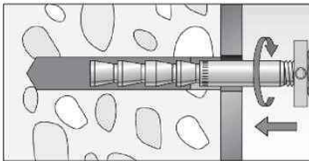
Push through installation FHB / FHB N

8b



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 $h_0 \geq 150$ mm use an extension tube. For overhead installation or deep holes ($h_0 > 250$ mm) use an injection adapter.

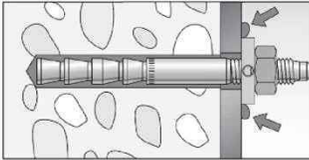
9b



Push the pre-assembled Fischer anchor rod (with washer and hexagon 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.

Only use clean and oil-free metal parts.



After inserting the pre-assembled anchor rod, excess mortar has to emerge under the washer.

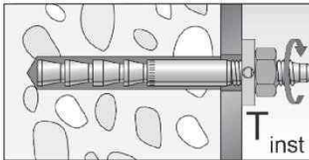
If not, pull out the assembled anchor rod immediately and reinject mortar.

10b



Wait for the specified curing time t_{cure} see **Table B9.2**.

11b



Tighten the hexagon nut with installation torque T_{inst} (see **Table B5.1**).

fischer Highbond-Anchor FHB / FHB dyn / FDA

Intended use

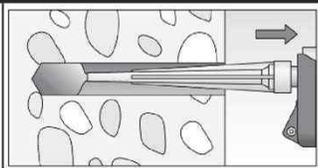
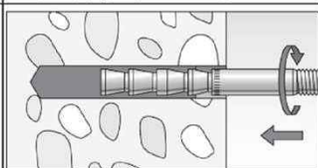
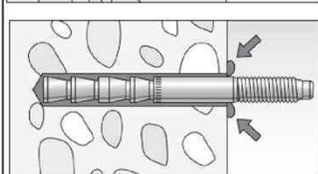
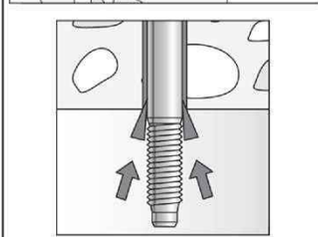
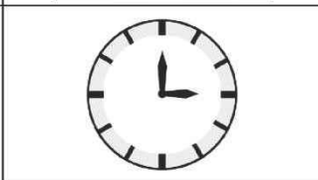
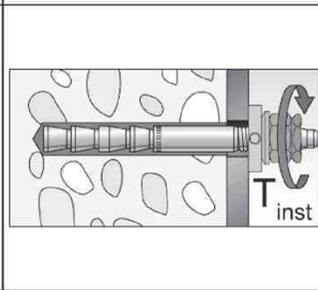
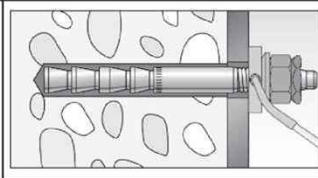
Installation instructions part 5
Push through installation FHB / FHB N

Annex B15

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Installation instructions part 6; Pre-positioned installation FHB dyn

Pre-positioned installation FHB dyn

8c		<p>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 $h_0 \geq 150$ mm use an extension tube. For overhead installation or deep holes ($h_0 > 250$ mm) use an injection adapter.</p>
		<p>Push the anchor rod down to the bottom of the hole, turning it slightly while doing so. Observe projection length h_p (see Table B6.1) Only use clean and oil-free metal parts.</p>
9c	 	<p>After inserting the anchor rod, excess mortar must be emerged around the anchor element. If not, pull out the anchor rod immediately and reinject mortar.</p> <p>For overhead installations support the anchor rod with wedges. (e.g. fischer centering wedges).</p>
10c		<p>Wait for the specified curing time t_{cure} see Table B9.2.</p>
11c		<p>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 T_{inst} (see Table B6.1). 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 $\frac{1}{4} T_{inst}$.</p>
12c		<p>The gap between metal parts and fixture (annular gap) has to be filled with mortar (FIS HB) via the fischer filling disc. This installation step can be omitted for anchors with pure tension loading.</p>

fischer Highbond-Anchor FHB / FHB dyn / FDA

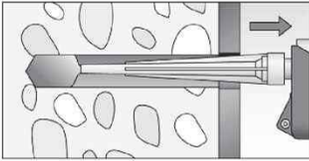
Intended use
Installation instructions part 6
Pre-positioned installation FHB dyn

Annex B16
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Installation instructions part 7; Push through installation FHB dyn

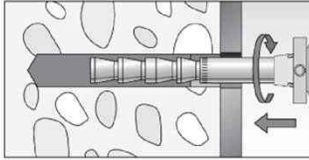
Push through installation FHB dyn

8d



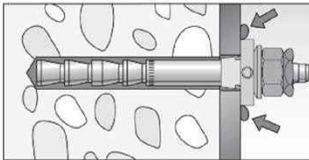
Fill approximately 2/3 of the drill hole incl. fixture with mortar. Always begin from the bottom of the hole and avoid bubbles.
For drill hole depth $h_0 \geq 150$ mm use an extension tube. For overhead installation or deep holes ($h_0 > 250$ mm) use an injection-adapter.

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.



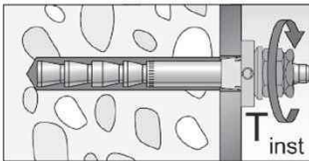
After inserting the pre-assembled anchor rod, excess mortar must be emerged around the fischer filling disc (minimum on one point).
If not, pull out the assembled anchor rod immediately and reinject mortar.

10d



Wait for the specified curing time t_{cure}
see **Table B9.2**.

11d



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 $\frac{1}{4} T_{inst}$.

fischer Highbond-Anchor FHB / FHB dyn / FDA

Intended use

Installation instructions part 7
Push through installation FHB dyn

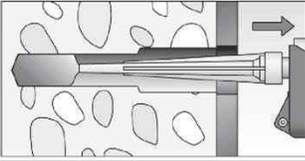
Annex B17

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Installation instructions part 8; Push through installation FHB dyn V

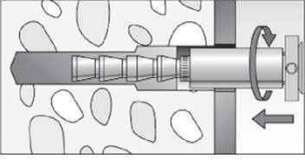
Push through installation FHB dyn V

8e



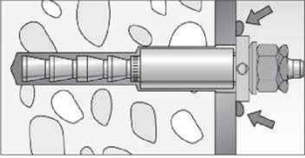
Fill approximately 2/3 of the drill hole incl. fixture with mortar. Always begin from the bottom of the hole and avoid bubbles.
For drill hole depth $h_0 \geq 150$ mm use an extension tube. For overhead installation or deep holes ($h_0 > 250$ mm) use an injection adapter.

9e



Push the pre-assembled Fischer anchor rod (with shear force sleeve, 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.



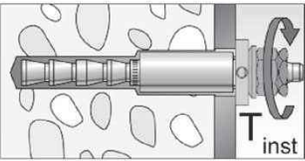
After inserting the pre-assembled anchor rod, excess mortar must be emerged around the Fischer filling disc (minimum on one point).
If not, pull out the assembled anchor rod immediately and reinject mortar.

10e



Wait for the specified curing time t_{cure}
see **Table B9.2**.

11e



Tighten the hexagon nut with installation torque T_{inst} (see **Table B7.1**).
Tighten lock nut manually, then use wrench to give another quarter to half turn.

fischer Highbond-Anchor FHB / FHB dyn / FDA

Intended use

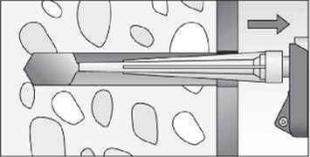
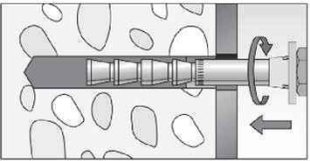
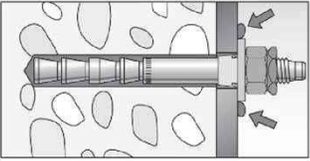
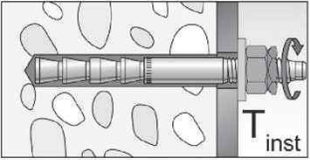
Installation instructions part 8
Push through installation FHB dyn V

Annex B18

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Installation instructions part 9; Push through installation FDA

Push through installation FDA

8f		<p>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 $h_0 \geq 150$ mm use an extension tube. For overhead installation or deep holes ($h_0 > 250$ mm) use an injection adapter.</p>
9f	 	<p>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.</p> <p>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.</p>
10f		<p>Wait for the specified curing time t_{cure} see Table B9.2.</p>
11f		<p>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.</p>

fischer Highbond-Anchor FHB / FHB dyn / FDA

Intended use

Installation instructions part 9
Push through installation FDA

Annex B19

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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		
Characteristic resistance to steel failure under tension loading										
Characteristic resistance $N_{Rk,s}$	FHB-A / FHB-A N	zp	8.8	[kN]	25,8	44,3	44,3	81,7	130,8 ²⁾	179,8 ²⁾
		zp	5.8		16,1	27,7	27,7	51,1	- ³⁾	- ³⁾
		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		22,5	38,8	38,8	71,5	166,5	228,8
	FHB-A dyn	zp	8.8		- ³⁾	- ³⁾	44,3	81,7	190,2	261,5
		HCR	70		- ³⁾	- ³⁾	38,8	71,5	- ³⁾	- ³⁾
	FHB-A dyn V	zp	8.8		- ³⁾	- ³⁾	44,3	81,7	- ³⁾	- ³⁾
	FDA-A	zp	8.8		- ³⁾	- ³⁾	44,3	81,7	- ³⁾	- ³⁾
	Partial factors¹⁾									
Partial factor			$\gamma_{Ms,N}$	[-]	1,50					
Characteristic resistance to steel failure under shear loading										
without lever arm										
Characteristic resistance $V_{Rk,s}^0$	FHB-A / FHB-A N	zp	8.8	[kN]	16,6	28,1	28,1	52,2	61,1 ²⁾	90,8 ²⁾
		zp	5.8		10,4	17,6	17,6	32,7	- ³⁾	- ³⁾
		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	70		25,1	36,9	36,9	55,0	85,8	141,1
	FHB-A dyn	zp	8.8		- ³⁾	- ³⁾	28,1	52,2	98,0	141,2
		HCR	70		- ³⁾	- ³⁾	36,9	55,0	- ³⁾	- ³⁾
	FHB-A dyn V	zp	8.8		- ³⁾	- ³⁾	56,9	96,2	- ³⁾	- ³⁾
	FDA-A	zp	8.8		- ³⁾	- ³⁾	28,1	52,2	- ³⁾	- ³⁾
	Ductility factor				k_7	[-]	1,0			
with lever arm										
Characteristic resistance $M_{Rk,s}^0$	FHB-A / FHB-A N	zp	8.8	[Nm]	59,8	104,8	104,8	266,4	357,0 ²⁾	617,4 ²⁾
		zp	5.8		37,4	65,5	65,5	166,5	- ³⁾	- ³⁾
		hdg	8.8		59,8	104,8	104,8	266,4	519,3	898,0
		R	80		59,8	104,8	104,8	266,4	454,4 ⁴⁾	785,8 ⁴⁾
		HCR	70		52,3	91,7	91,7	233,1	454,4	785,8
	FHB-A dyn	zp	8.8		- ³⁾	- ³⁾	104,8	266,4	519,3	898,0
		HCR	70		- ³⁾	- ³⁾	91,7	233,1	- ³⁾	- ³⁾
	FHB-A dyn V	zp	8.8		- ³⁾	- ³⁾	104,8	266,4	- ³⁾	- ³⁾
	FDA-A	zp	8.8		- ³⁾	- ³⁾	104,8	266,4	- ³⁾	- ³⁾
	Partial factors¹⁾									
Partial factor			$\gamma_{Ms,V}$	[-]	1,25					

1) In absence of other national regulations

2) $f_{yk} = 440 \text{ N/mm}^2 / f_{uk} = 550 \text{ N/mm}^2$

3) No performance assessed

4) $f_{yk} = 560 \text{ N/mm}^2 / f_{uk} = 700 \text{ N/mm}^2$

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 / FHB N / FHB dyn (V) / FDA								
Size		All sizes								
Tension loading										
Installation factor	γ_{inst}	[-]	See Annex C3							
Factors for the compressive strength of concrete > C20/25										
Increasing factor ψ_c for concrete $N_{Rk,p}(X,Y) =$ $\psi_c \cdot N_{Rk,p}(C20/25)$	C25/30	ψ_c	[-]	1,12						
	C30/37			1,22						
	C35/45			1,32						
	C40/50			1,41						
	C45/55			1,50						
	C50/60			1,58						
Splitting failure										
Edge distance	$c_{cr,sp}$	[mm]	2 h_{ef}							
Spacing	$s_{cr,sp}$		2 $c_{cr,sp}$							
Concrete failure										
Uncracked concrete	$k_{ucr,N}$	[-]	11,0							
Cracked concrete	$k_{cr,N}$		7,7							
Edge distance	$c_{cr,N}$	[mm]	1,5 h_{ef}							
Spacing	$s_{cr,N}$		2 $c_{cr,N}$							
Shear loading										
Installation factor	γ_{inst}	[-]	1,0							
Concrete pry-out failure										
Factor for pry-out failure	k_8	[-]	2,0							
Concrete edge failure										
Anchor size			10x60	12x80	12x100	12x100 V	16x125	16x125 V	20x170	24x220
Effective length of anchor	l_f	[mm]	60	80	100	105	125	130	170	220
Effective diameter of the fastener	d_{nom}		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

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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										
Calculation diameter	d	[mm]	10	12	12	16	20	24		
Uncracked concrete										
Characteristic resistance in uncracked concrete C20/25										
Temperature range	I: 24 °C / 40 °C		N _{RK,p}	[kN]	26,9	41,3	42,1	70,5	113,6	122,2
	II: 50 °C / 80 °C				23,7	36,3	37,0	62,0	100,0	107,5
Cracked concrete										
Characteristic resistance in cracked concrete C20/25										
Temperature range	I: 24 °C / 40 °C		N _{RK,p}	[kN]	15,5	25,0	30,0	47,8	58,9	89,4
	II: 50 °C / 80 °C				13,6	22,0	26,4	42,1	51,8	78,7
Installation factors										
Dry or wet concrete		γ _{inst}	[-]	1,0						
Water filled hole				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						
Calculation diameter	d	[mm]	12	16		
Uncracked concrete						
Characteristic resistance in uncracked concrete C20/25						
Temperature range	I: 24 °C / 40 °C		N _{RK,p}	[kN]	42,1	70,5
	II: 50 °C / 80 °C				37,0	62,0
Cracked concrete						
Characteristic resistance in cracked concrete C20/25						
Temperature range	I: 24 °C / 40 °C		N _{RK,p}	[kN]	30,0	47,8
	II: 50 °C / 80 °C				26,4	42,1
Installation factors						
Dry or wet concrete		γ _{inst}	[-]	1,0		
Water filled hole				1,0	1,2	

fischer Highbond-Anchor FHB / FHB dyn / FDA

Performance
 Characteristic resistance to pull-out failure for fischer anchor rods FHB-A / FHB-A N / FHB-A dyn (V) / FDA

Annex C3
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**Table C4.1: 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								
Displacements	$\frac{\delta_{N0}}{\delta_{N\infty}}$	[mm/kN]	0,025	0,010	0,010	0,007	0,006	0,006
			0,050	0,020	0,020	0,014	0,012	0,012
Cracked concrete; Temperature range I, II								
Displacements	$\frac{\delta_{N0}}{\delta_{N\infty}}$	[mm/kN]	0,040	0,020	0,020	0,020	0,020	0,020
			0,060	0,030	0,030	0,030	0,030	0,030
Displacement-Factors for shear loading ²⁾								
Uncracked or cracked concrete; Temperature range I, II								
Displacements	$\frac{\delta_{V0}}{\delta_{V\infty}}$	[mm/kN]	0,025	0,010	0,010	0,007	0,006	0,006
			0,050	0,020	0,020	0,014	0,012	0,012

1) Calculation of effective displacement:

$$\delta_{N0} = \delta_{N0\text{-Factor}} \cdot N$$

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

(N: acting tension loading)

2) Calculation of effective displacement:

$$\delta_{V0} = \delta_{V0\text{-Factor}} \cdot V$$

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

(V: acting shear loading)

fischer Highbond-Anchor FHB / FHB dyn / FDA

Performance

Displacements for fischer anchor rods FHB-A / FHB-A N / FHB-A dyn (V) / FDA

Annex C4

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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**

Anchor rod size				16x125	
Characteristic resistance to steel failure under tension loading					
Characteristic resistance $N_{Rk,s,C1}$	FHB-A dyn	z _p	8.8	[kN]	81,7
		HCR	70		71,5
Characteristic resistance to steel failure under shear loading without lever arm					
Characteristic resistance $V_{Rk,s,C1}$	FHB-A dyn	z _p	8.8	[kN]	52,5
		HCR	70		55,0

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 size				16x125	
Tension loading, steel failure					
Partial factor $\gamma_{Ms,N}$	FHB-A dyn	z _p	8.8	[kN]	1,50
		HCR	70		
Shear loading, steel failure					
Partial factor $\gamma_{Ms,V}$	FHB-A dyn	z _p	8.8	[kN]	1,25
		HCR	70		
Factor for the annular gap			α_{gap}	[-]	1,00

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

Anchor rod size				16x125	
Characteristic bond resistance, combined pullout and concrete cone failure					
Temperature range	I: 24 °C / 40 °C	$N_{Rk,p,C1}$		[kN]	47,8
	II: 50 °C / 80 °C				42,1
Installation factors					
Dry or wet concrete		γ_{inst}	[-]	1,0	
Water filled hole				1,2	