

DECLARAȚIA DE PERFORMANȚĂ

DoP 0370

pentru Șurub de beton fischer ULTRACUT FBS II R (Ancore din metal pentru utilizare în beton)

RO

1. Cod unic de identificare al produsului-tip:

DoP 0370

2. Utilizare (utilizări) preconizată (preconizate):

Prindere cu instalare ulterioară în beton fisurat sau nefisurat, consultați suplimentul, în special anexele B1 - B5.

3. Fabricant:

fischerwerke GmbH & Co. KG, Klaus-Fischer-Str. 1, 72178 Waldachtal, Germany

4. Reprezentant autorizat:

-

5. Sistemul (sistemele) de evaluare și de verificare a constantei performanței:

1

6. Documentul de evaluare european:

EAD 330232-01-0601

ETA-17/0740; 2025-01-08

Evaluarea tehnică europeană:

Organismul de evaluare tehnică:

Organism (organisme) notificat(e):

DIBt- Deutsches Institut für Bautechnik

2873 TU Darmstadt

7. Performanța (performanțe) declarată (declarate):

Rezistență mecanică și stabilitate (BWR 1)

Rezistență caracteristică la întindere (pentru încărcări statice și cvasistatiche) Metoda A:

Rezistență la cedarea oțelului: Anexe C1

Rezistență la smulgere: Anexe C1

Rezistență la cedarea conului de beton: Anexe C1

Robustete: Anexe C1

Distanță minimă față de margine și între ancore: Anexe C4

Distanță față de margine pentru a preveni fisuri sub încărcare: Anexe C1

Rezistență caracteristică la forfecare (pentru încărcări statice și cvasistatiche):

Rezistență la cedarea oțelului (rezistență la forfecare): Anexe C1

Rezistență la cedarea cu braț de levier: Anexe C1

Rezistență caracteristică pentru un design simplificat:

Metoda B: NPD

Metoda C: NPD

Deplasări:

Deplasări sub încărcari statice și cvasistatiche: Anexe C4

Rezistență caracteristică și Deplasări pentru performanță seismică de categoriile C1 și C2:

Rezistență la întindere, deplasări, categoria C1: Anexa C2

Rezistență la întindere, deplasări, categoria C2: Anexa C2

Rezistență la forfecare, deplasări, categoria C1: Anexa C2

Rezistență la forfecare, deplasări, categoria C2: Anexa C2

Factor gol circular: Anexa C2

Siguranță în caz de incendiu (BWR 2)

Reacție la foc: Clasa (A1)

Rezistență la incendiu:

Rezistență la foc în ipoteza cedării oțelului (rezistență la întindere): Anexa C3

Rezistență la foc în ipoteza cedării prin smulgere (rezistență la întindere): Anexa C3

Rezistență la foc în ipoteza cedării oțelului (rezistență la forfecare): Anexa C3

Durabilitate:

Durabilitate: Anexe B1



8. Documentație tehnică adecvată și/sau documentație tehnică specifică: -

Performanța produsului identificat mai sus este în conformitate cu setul de performanțe declarate. Această declarație de performanță este eliberată în conformitate cu Regulamentul (UE) nr. 305/2011, pe răspunderea exclusivă a fabricantului identificat mai sus.

Semnată pentru și în numele fabricantului de către:

Dr. Ronald Mihala, Șef al departamentului de dezvoltare și management al producției
Tumlingen, 2025-02-03

Dieter Pfaff, Șeful Federației Internaționale de Producție și Managementul Calității

Această declarație de performanță a fost întocmită în mai multe limbi. În cazul unei divergențe de interpretare, versiunea în limba engleză prevalează întotdeauna.

Suplimentul include informații voluntare și complementare în limba engleză, în afara cerințelor legale (specificate neutru din punct de vedere al limbii).

Translation guidance Essential Characteristics and Performance Parameters for Annexes

Ghid de traducere a caracteristicilor esențiale și a parametrilor de performanță pentru anexe

Mechanical resistance and stability (BWR 1)

Rezistență mecanică și stabilitate (BWR 1)

Characteristic resistance under static and quasi-static loading, Method A

Rezistență caracteristică la întindere (pentru încărcări statice și cvasistatiche) Metoda A:

1	Resistance to steel failure: Rezistență la cedarea oțelului:	$N_{Rk,s}$ [kN], E_s [N/mm ²]
2	Resistance to pull-out failure: Rezistență la smulgere:	$N_{Rk,p}$ [kN], Ψ_c
3	Resistance to concrete cone failure: Rezistență la cedarea conului de beton:	$k_{cr,N}$, $k_{ucr,N}$ [-], h_{ef} , $c_{cr,N}$ [mm]
4	Robustness: Robustete:	V_{inst} [-]
5	Minimum edge distance and spacing: Distanță minimă față de margine și între ancore:	c_{min} , s_{min} , h_{min} [mm]
6	Edge distance to prevent splitting under load: Distanță față de margine pentru a preveni fisuri sub încărcare:	$N^0_{Rk,sp}$ [kN], $c_{cr,sp}$ [mm]

Characteristic resistance to shear load (static and quasi-static loading), Method A

Rezistență caracteristică la forfecare (pentru încărcări statice și cvasistatiche):

7	Resistance to steel failure under shear load: Rezistență la cedarea oțelului (rezistență la forfecare):	$V^0_{Rk,s}$ [kN], $M^0_{Rk,s}$ [Nm], k_7 [-]
8	Resistance to pry-out failure: Rezistență la cedarea cu braț de levier:	k_8 [-]

Characteristic Resistance for simplified design

Rezistență caracteristică pentru un design simplificat:

9	Method B: Metoda B:	F^0_{Rk} [kN], c_{cr} , s_{cr} [mm]
10	Method C: Metoda C:	F_{Rk} [kN]

Displacements

Deplasări:

11	Displacements under static and quasi-static loading: Deplasări sub încărcări statice și cvasistatiche:	δ_{N0} , $\delta_{N\infty}$, δ_{V0} , $\delta_{V\infty}$ [mm]
12	Stiffness characteristics for tension loading for non-linear spring models: Rezistență la întindere, deplasări, categoria C2:	$k_{1,ucr}$, $k_{2,ucr}$, $k_{3,ucr}$, $k_{4,ucr}$, $k_{1,cr}$, $k_{2,cr}$, $k_{3,cr}$, $k_{4,cr}$ [kN/mm]

Characteristic resistance and displacements for seismic performance categories C1 and C2

Rezistență caracteristică și Deplasări pentru performanță seismică de categoriile C1 și C2:

13	Resistance to tension load, displacements, category C1: Rezistență la întindere, deplasări, categoria C1:	$N_{Rk,s,C1}$ [kN], $N_{Rk,p,C1}$ [kN]
	Resistance to tension load, displacements, category C2: Rezistență la întindere, deplasări, categoria C2:	$N_{Rk,s,C2}$ [kN], $N_{Rk,p,C2}$ [kN], $\delta_{N,C2}$ [mm]
14	Resistance to shear load, displacements, category C1: Rezistență la forfecare, deplasări, categoria C1:	$V_{Rk,s,C1}$ [kN]
	Resistance to shear load, displacements, category C2: Rezistență la forfecare, deplasări, categoria C2:	$V_{Rk,s,C2}$ [kN], $\delta_{V,C2}$ [mm]
15	Factor for annular gap Factor gol circular:	α_{gap} [-]

Safety in case of fire (BWR 2)

Siguranță în caz de incendiu (BWR 2)

16	Reaction to fire: Reacție la foc:	Class
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Resistance to fire:

Rezistență la incendiu:

17	Fire resistance to steel failure (tension load): Rezistență la foc în ipoteza cedării oțelului (rezistență la întindere):	$N_{Rk,s,fi}$ [kN]
18	Fire resistance to pull-out failure (tension load): Rezistență la foc în ipoteza cedării prin smulgere (rezistență la întindere):	$N_{Rk,p,fi}$ [kN]
19	Fire resistance to steel failure (shear load): Rezistență la foc în ipoteza cedării oțelului (rezistență la forfecare):	$V_{Rk,s,fi}$ [kN], $M^0_{Rk,s,fi}$ [Nm]

Aspects of durability

Durabilitate:

20	Durability: Durabilitate:	Class
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II SPECIFIC PART OF THE EUROPEAN TECHNICAL ASSESSMENT

1 Technical description of product and intended use

Technical description of the product

fischer concrete screw UltraCut FBS II R is a concrete screw made of stainless steel. The anchor is installed in a drilled hole and anchored by mechanical interlock.

An illustration of the product is given in Annex A.

The characteristic material values, dimensions and tolerances of the anchors not indicated in Annexes shall correspond to the respective values laid down in the technical documentation of this European Technical Assessment.

The anchors are intended to be used with embedment depth given in Annex B, Table B2.1. The intended use specifications of the product are detailed in the Annex B1.

2 Specification of the intended use in accordance with the applicable European Assessment Document (hereinafter EAD)

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 provisions made in this European Technical Assessment are based on an assumed intended working life of the anchor of 50 years.

The indications given on the working life cannot be interpreted as a guarantee given by the producer or Assessment Body, 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 Characteristics of product

Mechanical resistance and stability (BWR 1):

The essential characteristics are detailed in the Annex C1, C2 and C4.

Safety in case of fire (BWR 2):

The essential characteristics are detailed in the Annex C3.

Durability:

See annex B1.

Other Basic Requirements are not relevant.

3.2 Methods of assessment

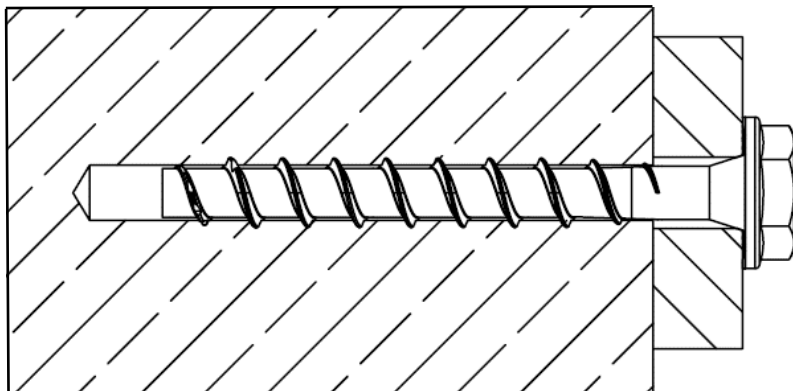
The assessment of fitness of the anchor for the intended use in relation to the requirements for mechanical resistance and stability and safety in use in the sense of the Basic Works Requirement 1 has been made in accordance with EAD 330232-01-0601; Mechanical fasteners for use in concrete.

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

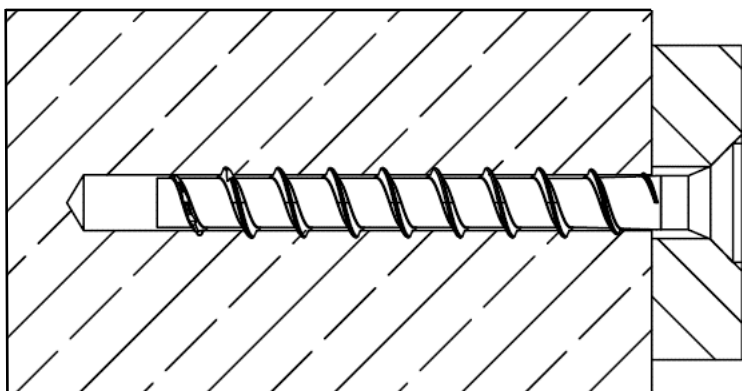
4.1 AVCP system

According to the decision 1996/582/EC of the European Commission, the system(s) of assessment and verification of constancy of performance (see Annex V to Regulation (EU) No. 305/2011) is 1.

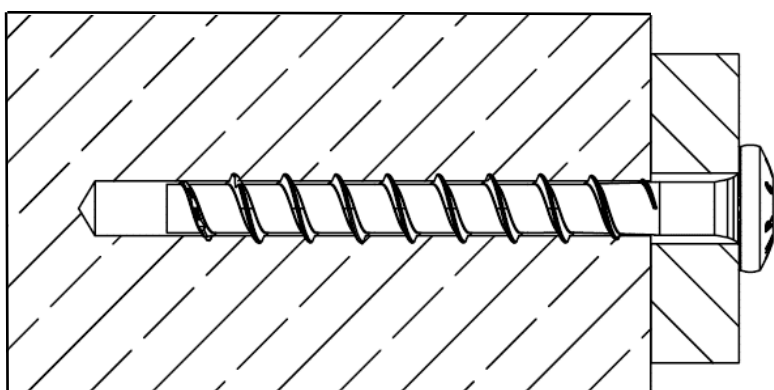
Product in the installed condition



FBS II US R/
FBS II US TX R



FBS II SK R



FBS II P R

(Figure not to scale)

fischer concrete screw UltraCut FBS II R

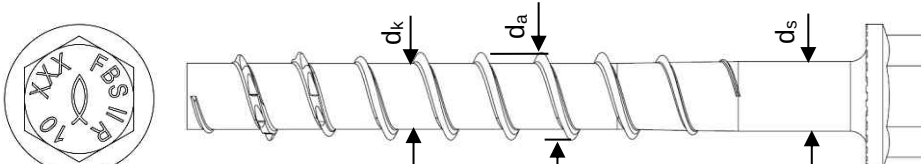
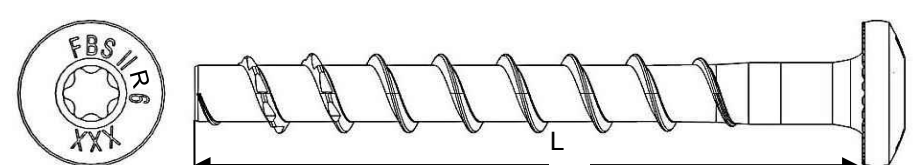
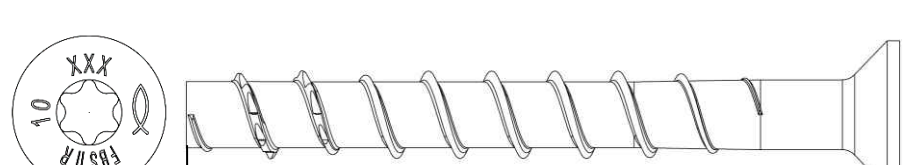
Product description

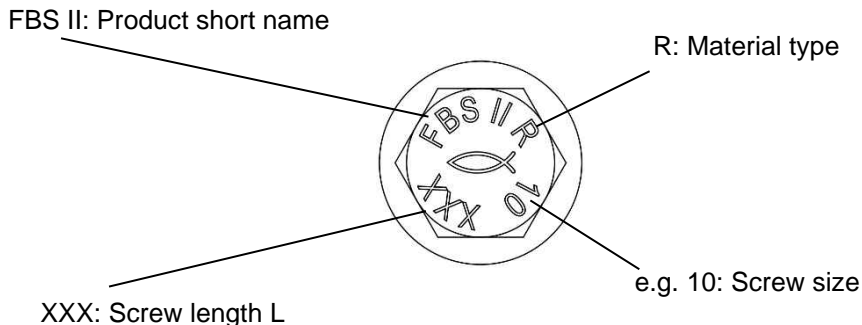
Product in the installed condition

Annex A 1

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Table A2.1: Geometry and material

Type of screw / size		FBS II US R / FBS II SK R / FBS II P R			
		6	8	10	12
Thread outer diameter d _a	[mm]	7,8	10,3	12,5	14,6
Core diameter d _k		5,6	7,5	9,4	11,1
Shaft diameter d _s		6,0	8,0	9,9	11,7
Material	Tip: hardened steel; Shaft and head: stainless steel EN 10088-1:2023				
Coating	Tip: red colour				
Hexagon head with formed washer (US/US TX)					
Pan head (P)					
Countersunk Head (SK)					

Head Marking (example)

(Figure not to scale)

fischer concrete screw UltraCut FBS II R
Product description
 Geometry and material
Annex A 2

Appendix 5 / 14

Specification of intended use:

Size	FBS II R								
	6	8	10	12					
Nominal embedment depth [mm]	60	50	65	55	65	85	60	75	100
Hammer drilling					✓				
Hollow drilling		- 1)					✓		
Diamond drilling									
Static and quasi-static loads									
Cracked and uncracked concrete					✓				
Fire exposure									
Seismic performance category C1	✓	- 1)			✓	- 1)	✓	- 1)	✓
Seismic performance category C2	- 1)								

¹⁾ No performance assessed

Base materials:

- Compacted reinforced or unreinforced normal weight concrete without fibres (cracked or uncracked) according to EN 206:2013+A2:2021
- Strength classes C20/25 to C50/60 according to EN 206:2013+A2:2021

Use conditions (Environmental conditions):

- Structures subjected to dry internal conditions (FBS II R)
- For all other conditions according to EN 1993-1-4:2006 + A1:2015, corresponding to corrosion resistance class
- CRC III: for FBS II R

Design:

- The structural design according to EN 1992-4:2018 are conducted under responsibility of a designer experienced in the field of anchorages and concrete works.
- Verifiable calculation notes and drawings are to be prepared taking account of the loads to be anchored. The position of the fastener is indicated on the design drawings (e.g. position of the screw relative to reinforcement or to supports, etc.).
- Design of fastenings according to EN 1992-4:2018 and EOTA Technical Report TR 055:2018

fischer concrete screw UltraCut FBS II R

Intended use

Specification of intended use

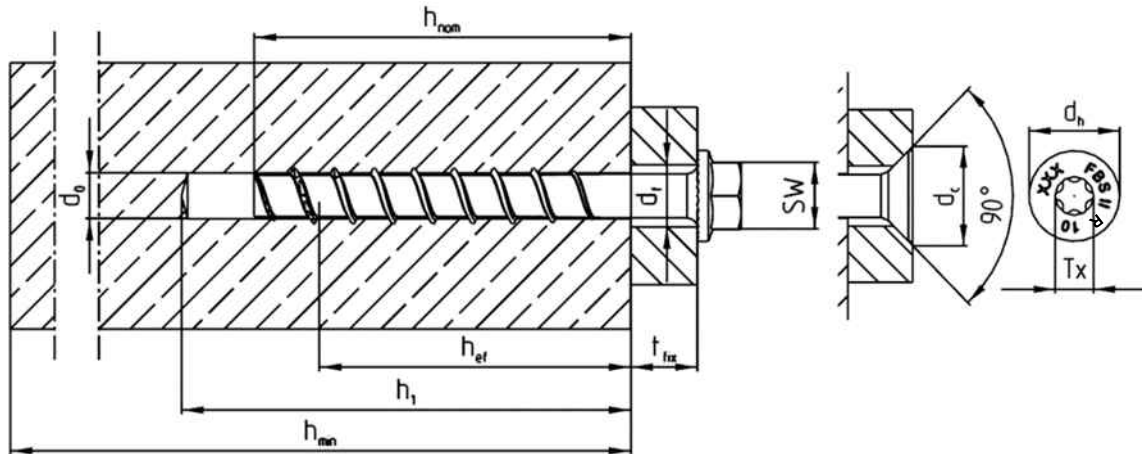
Annex B 1

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Table B2.1: Installation parameters

FBS II R		6	8	10			12				
Nominal embedment depth	h_{nom}	[mm]	60	50	65	55	65	85	60	75	100
Nominal drill hole diameter	d_0		6	8		10		12			
Cutting diameter of drill bits			6,40	8,45		10,45		12,50			
Cutting diameter for diamond drillers	$d_{\text{cut}} \leq$		- ¹⁾	8,10		10,30		12,30			
Clearance hole diameter	d_f		8,0	10,6 – 12,0		12,8 – 14,0		14,8 – 16,0			
Wrench size (US)	SW		10 / 13	13		15		17			
TX-size (SK / P / US TX))	TX		30	40		50		-			
Countersunk head diameter	d_h		13,3	18		21		-			
Countersunk diameter in fixture	d_c		15,2	20		23		-			
Drill hole depth		[mm]	70	60	75	65	75	95	70	85	110
Drill hole depth (with adjustable setting)	$h_1 \geq$		- ¹⁾	70	85	75	85	105	80	95	120
Thickness of fixture	$t_{\text{fix}} \leq$		$L - h_{\text{nom}}$								
Length of screw	$L_{\text{min}} =$		65	50	65	55	65	85	60	75	100
	$L_{\text{max}} =$		400	400	415	405	415	435	410	425	450
Torque impact screw driver	$T_{\text{imp,max}}$	[Nm]	240	450					650		
Torque impact screw driver (with adjustable setting process)	$T_{\text{imp,max}}$		- ¹⁾	300					450		

¹⁾ No performance assessed



(Figure not to scale)

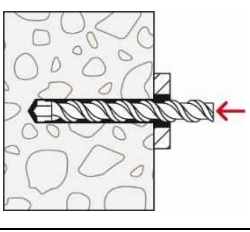
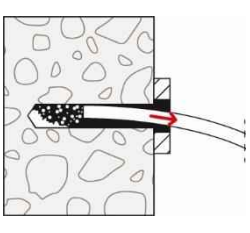
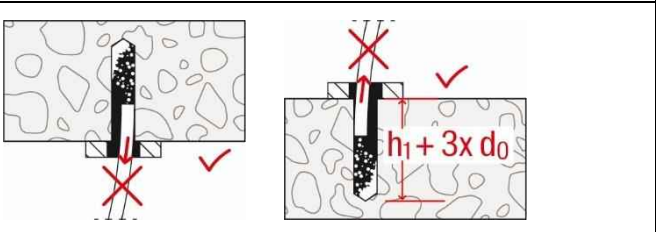
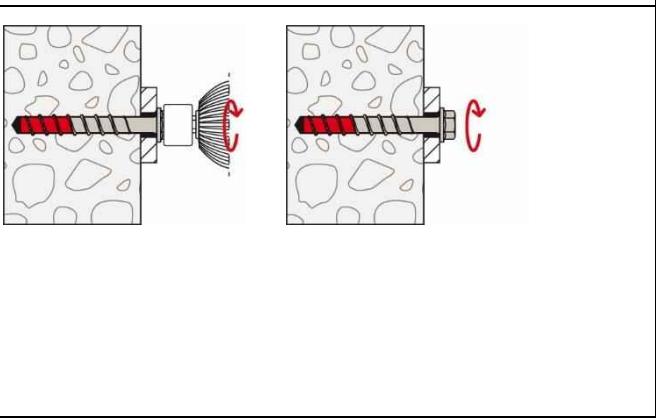
fischer concrete screw UltraCut FBS II R

Intended use
Installation parameters

Annex B 2

Appendix 7 / 14

Installation instruction part 1 FBS II 8/10/12 R

	<p>Step 1: Drilling of the hole:</p> <p>Drill the hole using hammer drill, hollow drill or diamond core drill</p> <p>Drill hole diameter d_0 and drill hole depth h_1 according to table B2.1</p>
	<p>Step 2: Cleaning of the drill hole - horizontal:</p> <p>Clean the drill hole. This step can be omitted in the preparation of the hole by using a hollow drill bit or diamond core drill. (recommendation: use the fischer FHD hollow drill bit)</p>
	<p>Step 2: Cleaning of the drill hole - vertical:</p> <p>Cleaning of the drill hole can be omitted, if drilling vertically upwards or if drilling vertically downwards and the hole depth has been increased. It is recommended to increase the drill hole depth by an additional $3 \times$ drilling \varnothing when drilling vertically downwards.</p>
	<p>Step 3: Installation:</p> <p>Turn in until the head is in contact with the fixture.</p> <p>Installation with any torque impact screw driver up to the maximum mentioned torque moment ($T_{imp,max}$ according to table B2.1).</p> <p>Alternatively, all other tools without an indicated torque moment are allowed (e.g. ratchet spanner). The indicated torque moments $T_{imp,max}$ for impact screw driver are not decisive for manual installation.</p>
	<p>Step 4: Checking of the correct installation:</p> <p>After installation a further turning of the screw must not be possible. The head of the screw must be in contact with the fixture and is not damaged</p>

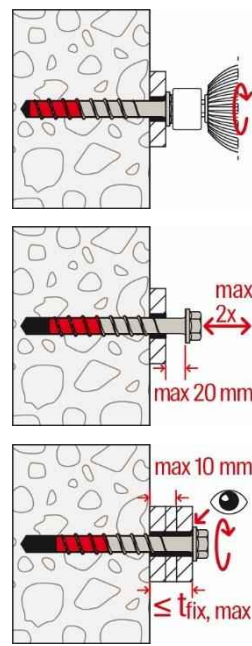
fischer concrete screw UltraCut FBS II R

Intended use
Installation Instructions

Annex B 3

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Installation instruction part 2 FBS II 8/10/12 R

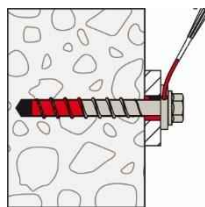


Adjustment

Optional:

It is permissible to adjust the screw twice. Therefore, the screw may be untightened to a maximum of $L_{adj} = 20$ mm off the surface of the initial fixture. The total permissible thickness of shims added during the adjustment process is $t_{adj} = 10$ mm.

The required nominal anchoring depth h_{nom} must be kept after the adjustment process. (see also annex B 3)



Filling of the annular gap

For seismic performance category C2 applications:

The gap between screw shaft and fixture must be filled with mortar; mortar compressive strength ≥ 50 N/mm² (e. g. FIS V Plus, FIS HB, FIS SB or FIS EM Plus). As an aid for filling the gap, the filling disc FFD is recommended.

fischer concrete screw UltraCut FBS II R

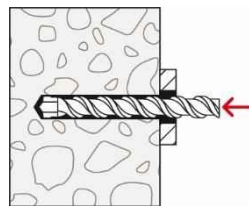
Intended use

Installation Instructions

Annex B 4

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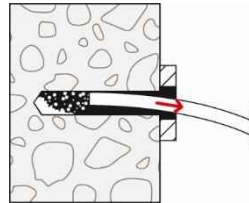
Installation instruction FBS II 6 R



Step 1: Drilling of the hole:

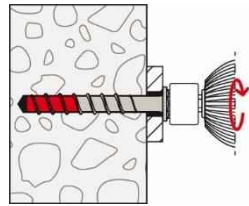
Drill the hole using hammer drill

Drill hole diameter d_0 and
drill hole depth h_1 according to table B2.1



Step 2: Cleaning of the drill hole:

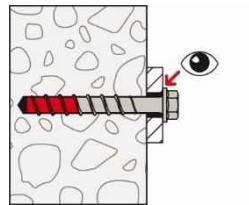
Clean the drill hole.



Step 3: Installation:

Turn in until the head is in contact with the fixture.

Installation with any torque impact screw driver up to the maximum mentioned torque moment ($T_{imp,max}$ according to table B2.1).



Step 4: Checking of the correct installation:

After installation a further turning of the screw must not be possible. The head of the screw must be in contact with the fixture and is not damaged

fischer concrete screw UltraCut FBS II R

Intended use

Installation Instructions

Annex B 5

Appendix 10 / 14

Table C.1: Characteristic values for static and quasi-static action

FBS II R			6	8	10			12						
Nominal embedment depth	h_{nom}	[mm]	60	50	65	55	65	85	60	75	100			
Steel failure for tension load and shear load														
Characteristic resistance	$N_{Rk,s}$	[kN]	19,3	27,8			43,8			67,7				
Partial factor	$\gamma_{Ms,N}$	-		1,5										
Characteristic resistance	$V^0_{Rk,s}$	[kN]	12,6	18,0	27,8	13,2	19,3	36,6	20,4	40,1	45,8			
Partial factor	$\gamma_{Ms,V}$	[-]		1,25										
Factor for ductility	k_7			0,75										
Characteristic bending resistance	$M^0_{Rk,s}$	[Nm]	16,1	31,3		68,5			112,8					
Pullout failure														
Characteristic resistance in concrete C20/25	uncracked	$N_{Rk,p}$	[kN]	10,0	7,0	14,0	8,5	14,0	$\geq N^0_{Rk,c}{}^1)$	10,0	12,0	$\geq N^0_{Rk,c}{}^1)$		
	cracked	$N_{Rk,p}$	[kN]	4,0	4,0	9,0	4,5	6,0	16,0	4,5	11,0	$\geq N^0_{Rk,c}{}^1)$		
Increasing factors concrete	C25/30	ψ _c	[-]	1,07	1,12									
	C30/37			1,13	1,22									
	C35/45			1,18	1,32									
	C40/50			1,23	1,41									
	C45/55			1,28	1,50									
	C50/60			1,32	1,58									
Installation factor	γ_{inst}	[-]		1,4	1,0									
Concrete cone failure and splitting failure; concrete pryout failure														
Effective embedment depth	h_{ef}	[mm]	37	40	52	43	51	68	47	60	81			
Factor for uncracked concrete	$k_{ucr,N}$	[-]		11,0										
Factor for cracked concrete	$k_{cr,N}$			7,7										
Characteristic edge distance	$C_{cr,N}$	[mm]		1,5 · h_{ef}										
Characteristic spacing	$S_{cr,N}$			3 · h_{ef}										
Characteristic resistance for splitting	$N^0_{Rk,sp}$	[kN]	$\min\{ N^0_{Rk,c}, N_{Rk,p} \}$	12,0	18,4	13,0	17,9	$\geq N^0_{Rk,c}{}^1)$	15,8	22,9	$\geq N^0_{Rk,c}{}^1)$			
Characteristic edge distance for splitting	$C_{cr,sp}$	[mm]		1,78 · h_{ef}	1,5 · h_{ef}									
Characteristic spacing for splitting	$S_{cr,sp}$			3 · h_{ef}										
Factor for pryout failure	k_8	[-]		2,6	1,0			2,0	1,0	2,0				
Installation factor	γ_{inst}			1,4 ²⁾	1,0									
Concrete edge failure														
Effective length in concrete	l_f	[mm]	46	50	65	55	65	85	60	75	100			
Nominal diameter of screw	d_{nom}		6	8		10			12					
Adjustment														
Maximum thickness of shims	t_{adj}	[mm]	- ³⁾	10										
Maximum number of adjustments	n_a	[-]	- ³⁾	2										
1) $N^0_{Rk,c}$ according to EN 1992-4:2018														
2) Only for concrete cone failure and splitting failure; concrete pryout failure according to EN 1992-4:2018, Table 4.1														
3) No performance assessed														
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Table C2.1: Characteristic values for Seismic Performance Category C1

FBS II R			6	8	10	12
Nominal embedment depth	h_{nom}	[mm]	60	65	85	100
Steel failure for tension load and shear load C1						
Characteristic resistance	$N_{Rk,s,C1}$	[kN]	19,3	27,8	43,8	67,7
	$V_{Rk,s,C1}$		7,5	18,1	29,3	36,6
Without filling of the annular gap With filling of the annular gap ¹⁾	α_{gap}	[-]	0,5			
			1,0			
Pullout failure						
Characteristic resistance in cracked concrete	$N_{Rk,p,C1}$	[kN]	3,5	9,0	16,0	$\geq N_{Rk,c}^0$ ²⁾
Concrete cone failure						
Effective embedment depth	h_{ef}	[mm]	37	52	68	81
Concrete cone failure	Edge distance		$1,5 \cdot h_{\text{ef}}$			
	Spacing		$3 \cdot h_{\text{ef}}$			
Installation factor	γ_{inst}	[-]	1,4	1,0		
Concrete pryout failure						
Factor for pryout failure	k_8	[-]	2,6	1,0	2,0	
Concrete edge failure						
Effective length in concrete	l_f	[mm]	46	65	85	100
Nominal diameter of screw	d_{nom}		6	8	10	12

¹⁾ Filling of the annular gap according to annex B 4²⁾ $N_{Rk,c}^0$ according to EN 1992-4:2018**Table C2.2:** Characteristic values for Seismic Performance Category C2

FBS II R			6	8	10	12
Nominal embedment depth	h_{nom}	[mm]	- ²⁾	65	85	100
Steel failure for tension load and shear load C2						
Characteristic resistance	$N_{Rk,s,C2}$	[kN]	- ²⁾	27,8	43,8	67,7
	$V_{Rk,s,C2}$			9,7	8,8	19,7
With filling of the annular gap ¹⁾	α_{gap}	[-]		1,0		
Pullout failure						
Characteristic resistance in cracked concrete	$N_{Rk,p,C2}$	[kN]	- ²⁾	2,8	5,0	7,3
Concrete cone failure						
Effective embedment depth	h_{ef}	[mm]	- ²⁾	52	68	81
Concrete cone failure	Edge distance		- ²⁾	$1,5 \cdot h_{\text{ef}}$		
	Spacing			$3 \cdot h_{\text{ef}}$		
Installation factor	γ_{inst}	[-]		1,0		
Concrete pryout failure						
Factor for pryout failure	k_8	[-]	- ²⁾	1,0	2,0	
Concrete edge failure						
Effective length in concrete	$l_f = h_{\text{nom}}$	[mm]	- ²⁾	65	85	100
Nominal diameter of screw	d_{nom}			8	10	12

¹⁾ Filling of the annular gap according to annex B 4. Application without filling of the annular gap not allowed.²⁾ No performance assessed**fischer concrete screw UltraCut FBS II R****Performances**

Characteristic values for Seismic Performance Category C1 and C2

Annex C 2

Table C3.1: Characteristic values for resistance to fire

FBS II R				6	8	10			12											
Nominal embedment depth	h_{nom}	[mm]	60	50	65	55	65	85	60	75	100									
Steel failure for tension load and shear load ($F_{Rk,s,fi} = N_{Rk,s,fi} = V_{Rk,s,fi}$)																				
Characteristic resistance for the head shapes	US US TX $\geq \text{SW13}$	R30	[kN]	2,1	2,3	6,4	3,5		11,0	4,6	15,2									
		R60		1,7	1,8	4,7	2,7		8,1	3,7	11,2									
		R90		1,2	1,3	2,9	2,0		5,2	2,7	7,3									
		R120		1,0	1,0	2,0	1,6		3,8	2,2	5,3									
		R30		1,8	2,1		3,0			No performance assessed										
	SK/P ¹⁾ US SW10 ¹⁾	R60		1,4	1,7		2,3													
		R90		1,1	1,2		1,6													
		R120		0,9	1,0		1,2													
		R30		1,7	2,6	7,2	7,6		15,4	16,8	25,3									
Characteristic resistance for the head shapes	US US TX $\geq \text{SW13}$	R60	[Nm]	1,4	2,0	5,2	6,0		11,4	13,3	18,7									
		R90		1,0	1,5	3,3	4,4		7,3	9,8	12,1									
		R120		0,8	1,2	2,3	3,6		5,3	8,0	8,8									
		R30		1,5	2,4		4,2			No performance assessed										
		R60		1,2	1,9		3,2													
	SK/P ¹⁾ US SW10 ¹⁾	R90		0,9	1,4		2,2													
		R120		0,7	1,1		1,7													
Pullout failure																				
Characteristic resistance	N _{Rk,p,fi}	R30	[kN]	1,0	1,7	2,4	2,1	3,5	4,3	2,5	3,0									
		R60		0,8	1,4	1,9	1,7	2,8	3,4	2,0	2,4									
		R90																		
		R120																		
Concrete cone failure																				
Characteristic resistance	N _{Rk,c,fi}	R30	[kN]	1,4	1,6	3,4	2,1	3,2	6,6	2,6	4,8									
		R60		1,1	1,3	2,7	1,7	2,6	5,3	2,1	3,8									
		R90																		
		R120																		
Edge distance																				
R30 to R120		C _{cr,fi}	[mm]	2 · h _{ef}																
In case of fire attack from more than one side, the minimum edge distance shall be ≥ 300 mm																				
Spacing																				
R30 to R120		S _{cr,fi}	[mm]	2 · C _{cr,fi}																
Concrete prayout failure																				
R30 to R120		k ₈	[-]	2,6	1,0			2,0	1,0	2,0										
The anchorage depth has to be increased for wet concrete by at least 30 mm compared to the given value.																				
¹⁾ Only FBS II 6 R																				
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Table C4.1: Displacements due to tension loads (static and quasi-static)

FBS II R			6	8	10			12			
Nominal embedment depth	h_{nom}	[mm]	60	50	65	55	65	85	60	75	100
Tension load in uncracked concrete	N	[kN]	5,0	3,5	7,1	4,2	7,0	11,9	5,0	6,0	17,1
Displacement in uncracked concrete	δ_{N0} $\delta_{N\infty}$	[mm]	0,1 0,4	0,5 0,7	0,7 0,8	0,4 0,8	0,6 0,8	0,8 1,25	1,0 1,25	0,9 1,25	1,25
Tension load in cracked concrete	N	[kN]	2,8	3,5	4,5	4,2	7,0	8,1	5,0	6,0	12,0
Displacement in cracked concrete	δ_{N0} $\delta_{N\infty}$	[mm]	0,1 0,5	0,6 1,5	0,4 1,1	0,4 1,0	0,6 1,8	0,7 1,8	0,9 1,4	0,9 1,7	1,4

Table C4.2: Displacements due to shear loads (static and quasi-static)

FBS II R			6	8	10			12			
Nominal embedment depth	h_{nom}	[mm]	60	50	65	55	65	85	60	75	100
Shear load in cracked and uncracked concrete	V	[kN]	7,8	11,0	15,9	10,4	11,9	20,9	12,7	24,9	26,2
Displacement (the gap between fastener and fixture is subtracted)	δ_{v0} $\delta_{v\infty}$	[mm]	2,2 3,4	4,1 6,2	2,7 4,1	1,2 1,8	1,2 1,8	3,5 5,3	1,1 1,7	2,5 3,8	2,9 4,4

Table C4.3: Displacements due to tension loads (Seismic Performance Category C2)

FBS II R			6	8	10			12		
Nominal embedment depth	h_{nom}				65		85		100	
Displacement DLS	$\delta_{N,C2} (\text{DLS})$	[mm]	- 1)		0,9		0,9		1,1	
Displacement ULS	$\delta_{N,C2} (\text{ULS})$				2,5		2,7		3,2	

Table C4.4: Displacements due to shear loads (Seismic Performance Category C2)

FBS II R			6	8	10			12		
Nominal embedment depth	h_{nom}				65		85		100	
Displacement DLS	$\delta_{v,C2} (\text{DLS})$	[mm]	- 1)		1,6		1,7		2,6	
Displacement ULS	$\delta_{v,C2} (\text{ULS})$				5,0		3,8		6,6	

1) No performance assessed

Table C4.5: Minimum thickness of concrete members, minimum spacing and edge distance

FBS II R			6	8	10			12			
Nominal embedment depth	h_{nom}		60	50	65	55	65	85	60	75	100
Minimum thickness of concrete member	h_{\min}	[mm]	100	100	120	100	120	140	110	130	150
Minimum spacing	s_{\min}				35		40		50		
Minimum edge distance	c_{\min}				35		40		50		

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Performances

Displacements due to tension and shear loads;
Minimum thickness of concrete members, minimum spacing and edge distance

Annex C 4