



Approval body for construction products and types of construction

#### **Bautechnisches Prüfamt**

An institution established by the Federal and Laender Governments



# European Technical Assessment

# ETA-15/0352 of 30 October 2018

English translation prepared by DIBt - Original version in German language

### **General Part**

Technical Assessment Body issuing the Deutsches Institut für Bautechnik **European Technical Assessment:** Trade name of the construction product fischer concrete screw ULTRACUT FBS II Product family Mechanical fasteners for use in concrete to which the construction product belongs fischerwerke GmbH & Co. KG Manufacturer Klaus-Fischer-Straße 1 72178 Waldachtal DEUTSCHLAND fischerwerke Manufacturing plant This European Technical Assessment 20 pages including 3 annexes which form an integral part contains of this assessment EAD 330232-00-0601 This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of This version replaces ETA-15/0352 issued on 12 April 2016

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### Specific Part

#### 1 Technical description of the product

The fischer concrete screw ULTRACUT FBS II is an anchor of sizes 6, 8, 10, 12 and 14 mm made of hardened carbon steel. The anchor is screwed into a predrilled cylindrical drill hole. The special thread of the anchor cuts an internal thread into the member while setting. The anchorage is characterised by mechanical interlock in the special thread.

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 C 1 and C 2				
Characteristic resistance to shear load (static and quasi-static loading)	See Annex C 1 and C 2				
Displacements (static and quasi-static loading)	See Annex C 7				
Characteristic resistance and displacements for seismic performance categories C1 and C2	See Annex C 3, C 4 and C 7				

### 3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Class A1
Resistance to fire	See Annex C 5 and C 6

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

In accordance with European Assessment Document EAD No. 330232-00-0601 the applicable European legal act is: [96/582/EC].

The system to be applied is: 1



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

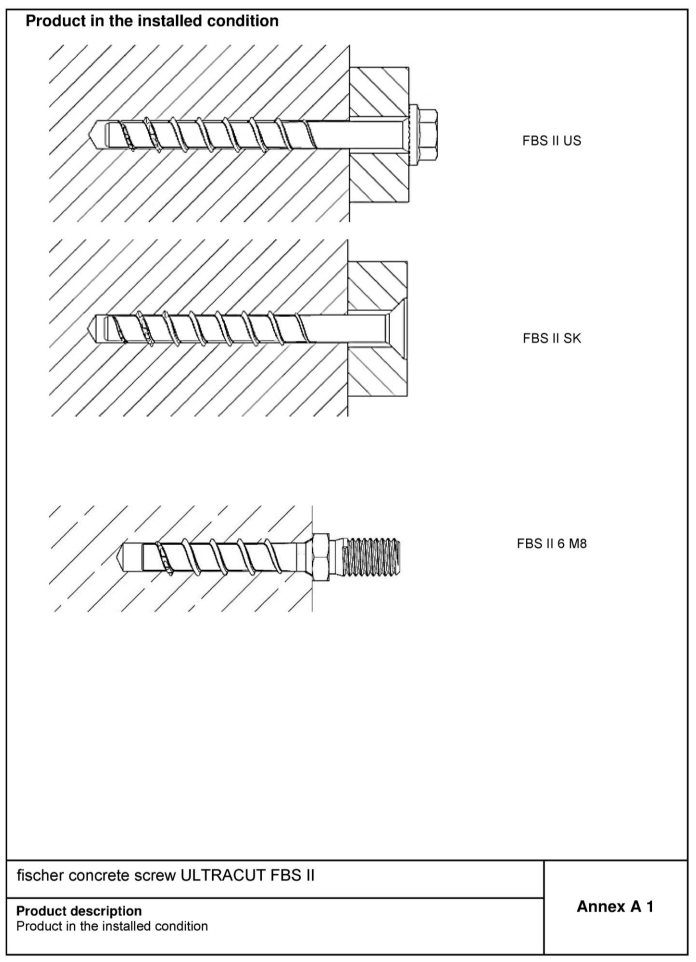
Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited with Deutsches Institut für Bautechnik.

Issued in Berlin on 30 October 2018 by Deutsches Institut für Bautechnik

Dr.-Ing. Lars Eckfeldt p. p. Head of Department

beglaubigt: Tempel







	v types FBS II	6	
FBS II 6			
Hexagon head with formed washer ( <b>US</b> )	6 1.593)	THITLE	
Hexagon head with formed washer and TX-drive ( <b>US TX</b> )		IJJJJJJJJ	
Countersunk Head ( <b>SK</b> )	with the second	AANNAN	
Pan head ( <b>P</b> )	FBS	TITTE	
Large Pan head ( <b>LP</b> )	FBS NX	<u> </u>	
Hexagon head and connection thread M8 or M10 ( <b>M</b> )		IIIIIII	
Internal thread M8 / M10 combined ( <b>M8/M10 I</b> )			
fischer concrete scre	w ULTRACU	T FBS II	
Product description Screw types FBS II 6			Annex A 2



Table A3.1: Screw t	ypes FBS II 8	8 - 14	
FBS II 8 - 14			
Hexagon head with formed washer ( <b>US</b> )	A STATE		
Hexagon head with formed washer and TX-drive ( <b>US TX</b> )			
Countersunk Head ( <b>SK</b> )	FBS/		
Hexagon head ( <b>S</b> )	ALL SE	<u>IIII</u>	
Hexagon head with TX-drive ( <b>S TX</b> )	A SE	<u>IIIII</u>	
fischer concrete screw	ULTRACUT	FBS II	Annex A 3
Product description Screw types FBS II 8 to 14			AIIIIEX A J

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Screw types / size				All head sh		
	1	6	8	10	12	14
Thread outer diameter d <sub>a</sub>		7,75	10,3	12,5	14,5	16,6
Core diameter d <sub>k</sub>	[mm]	5,65	7,4	9,4	11,3	13,3
Shaft diameter d <sub>s</sub>		6,0	8,0	9,9	11,7	13,7
Material	[-]		Hardene		teel; $A_{5\%} \ge 8^{\circ}$	%
Coating				galvaniz	ed	
J.J.			A S			
Head marking US, US TX, S; S FBS II: Product identification XXX: Screw length L	on	8.6	6: Screw	/ size		
Marking at M8, M10, M8/M10 I						
Head marking: XX: Screw length L	Rotary n FBS II: F 6: Screw	Product ide	entificati	on		
fischer concrete screw ULTRACU Product description	T FBS II				Ann	



Table B1.1: Anchorages subject to Size	6		8		10			12			14	
Nominal embedment depth [mm]	40- 55	50	65	55	65	85	60	75	100	65	85	115
Static and quasi-static loads in cracked and uncracked concrete						اـــــا •	/	I				
Fire exposure	]	_										
Seismic performance category C1	$\checkmark$		$\checkmark$			$\checkmark$			$\checkmark$			<ul> <li>✓</li> </ul>
Seismic performance category C2		1	v			•			•			•
<ul> <li>Anchorages are to be designed under the concrete work</li> <li>Verifiable calculation notes and drawing The position of the screw is indicated or (e.g. position of the screw relative to rei</li> <li>Design of fastenings according to FprEI</li> <li>Seismic design according to EOTA Tect</li> <li>Installation: <ul> <li>Hammer drilling or hollow drilling:</li> <li>Alternative diamond drilling: All sizes and embedment depths</li> <li>Alternative diamond drilling: All sizes are</li> <li>Screw installation carried out by approp responsible for technical matters on site</li> <li>In case of aborted hole: New hole must hole or closer, if the hole is filled with a oblique tensile or shear load.</li> <li>Adjustability according to Annex B4 for:</li> <li>Cleaning of drill hole is not necessary we - If drilling vertically upwards - If drilling vertically upwards and the drill depth with additional 3 d<sub>0</sub>.</li> </ul> </li> </ul>	is are t in the di- nforcer N 1992 hnical de emb riately be dril high st All size then us	eo be j esign ment d 2-4: 20 Repol eedme qualif led at rengtl es an sing a e dep	orepai drawi or to s 016 an rt TR ( ent dep ied pe a min h mort d emb hollow th has head	red tak ngs uppor id EO 049 oths fr ersonn imum ar and bedme w drill been shall r	king a ts, etc TA Te om di nel and dista d only ent dep with fo incre-	ccour c.). echnic ametr d und nce c if the unctic ased.	er 8 ler the f twice hole i onal su	super super the c is not uction	ds to t R 055 rvision depth in the or: mende	of the direct	e pers aborte	on ed î the

fischer concrete screw ULTRACUT FBS II

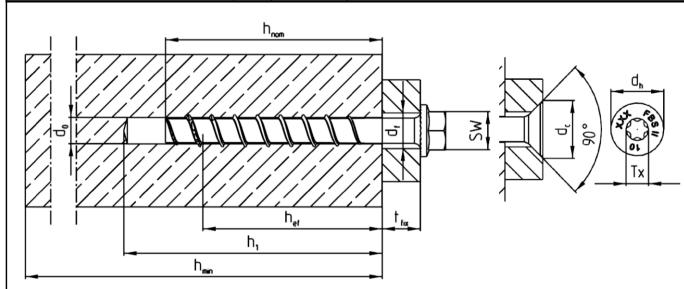
Intended use Specification Annex B 1



	FBS II 6							ole and setting tools All head shapes					
Nominal embedment depth	h <sub>nom</sub>					$0 \le h_{nom} \le$							
Nominal drill hole diameter	d <sub>o</sub>			6									
Cutting diameter of drill bits	d <sub>0</sub> d <sub>cut</sub> ≤					6,4							
Clearance hole diameter	d <sub>cut</sub> ⊴ d <sub>f</sub> ≤	[mm]											
Drill hole depth	u <sub>f</sub> =				<sup>1)</sup>	1)							
Drill hole depth	h₁≥					h <sub>nom</sub> + 10							
with adjustable setting)						h <sub>nom</sub> + 2	0						
Forque impact screw driver	T <sub>imp,max</sub>	<sub>×</sub> [Nm]				450							
Maximum installation torque with nexagon nut on head shapes M8, M10 and M8/M10 I	T <sub>max</sub>	[Nm]				10							
<sup>1)</sup> Value can be reduced to h <sub>nom</sub> <b>Fable B2.2:</b> Installation p					ixture								
BS II 6		US		SK	Р	LP	M8	M10	M8/M10				
Vrench size	SW [n	nm]	10		-		10		13				
TX size	TX [-]	-		3	0								
lead diameter	d <sub>h</sub>	-	17	13,5	14,4	17,5		-					
hickness of fixture	t <sub>ev</sub> ≤			L - h <sub>nom</sub>									
	L <sub>min</sub> =	nm]				40							
ength of screw	L <sub>max</sub> =			325				55					
		t <sub>fix</sub>											
h <sub>nom</sub> = L				т	-x	dh FBS 6 SW							



Table B3.1: Installati	on para	metei	rs FB	S II 8	- 14									
Size								FBS II						
5126			8		10			12			14			
Nominal embedment depth	$\mathbf{h}_{nom}$		50	65	55	65	85	60	75	100	65	85	115	
Nominal drill hole diameter	do		8			10			12			14		
Cutting diameter of drill bits			8,4	45		10,45			12,50			14,50		
Cutting diameter of diamond driller	<sup>−</sup> d <sub>cut</sub> ≤	[mm]	m] 8,10		10,30				12,30			14,30		
Clearance hole diameter	d <sub>f</sub>		10,6 -	- 12,0	12	,8 – 14	4,0	14	,8 – 16	6,0	16	i,9 — 18	3,0	
Wrench size (US,S)	SW		13			15			17			21		
Tx size	Tx	[-]	4	0		50								
Head diameter	d <sub>h</sub>		1	8		21					_			
Countersunk diameter in fixture	$d_{\rm c}$		2	0		23								
Drill hole depth			60	75	65	75	95	70	85	110	80	100	130	
Drill hole depth (with adjustable setting)	<sup>−</sup> h <sub>1</sub> ≥	[mm]	70	85	75	85	105	80	95	120	90	110	140	
Thickness of fixture	$t_{fix} \leq$							L - h <sub>non</sub>	n					
Longth of corour	L <sub>min</sub> =		50	65	55	65	85	60	75	100	65	85	115	
Length of screw	L <sub>max</sub> =		400	415	405	415	435	410	425	450	415	435	465	
Torque impact screw driver	T <sub>imp,max</sub>	[Nm]	60	00				-	650					



fischer concrete screw ULTRACUT FBS II

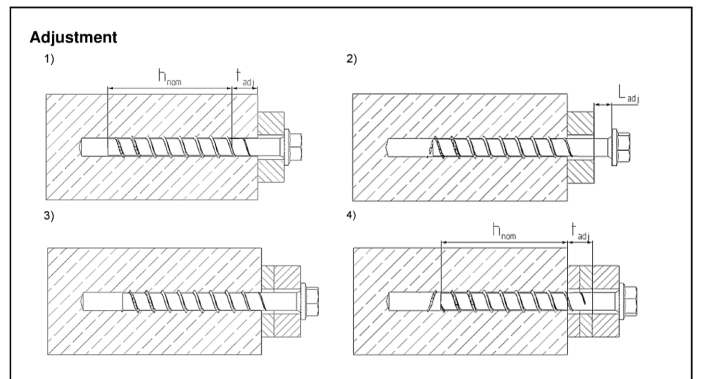
### Intended use Installation parameters FBS II 8 - 14

Annex B 3

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It is permissible to untighten the screw up to two times for adjustment purposes. Therefore the screw may be untightened to a maximum of  $L_{adj} = 20$  mm to the surface of the initial fixture.

The total permissible thickness of shims added during the adjustment process is  $t_{adj}$  = 10 mm

Table B4.1:	Minimum thickness of concrete members, minimum spacing and edge
	distance

Size							FI	BS II						
5126	6		8		10			12			14			
Nominal embedment depth	$\mathbf{h}_{nom}$		40 to 55	50	65	55	65	85	60	75	100	65	85	115
Minimum thickness of concrete member	$\mathbf{h}_{\min}$	[mm]	max.(80; h <sub>1</sub> <sup>1)</sup> + 30)	100	120	100	120	140	110	130	150	120	140	180
Minimum spacing	<b>S</b> <sub>min</sub>		35	3	5		40			50			60	
Minimum edge distance	<b>C</b> <sub>min</sub>		35	3	5		40			50			60	

<sup>1)</sup> Drill hole depth according to table B3.1

fischer concrete screw ULTRACUT FBS II

#### Intended use Adjustment

Minimum thickness of members, minimum spacing and edge distance

Annex B 4



Installation instruction		
	Drill the hole using hammer drill, hollow drill or diamond core drill. Drill hole diameter $d_0$ and drill hole depth $h_1$ according to table B2.1 and B3.1	
a) b)	<ul> <li>Option a): Clean the drill hole</li> <li>Option b): Cleaning of drill hole is not necessary whe using a hollow drill or a diamond drill or:</li> <li>If drilling vertically upwards or</li> <li>If drilling vertically downwards and the drill hole depth has been increased. It is recommended to increase the drill hole depth additional 3 times d<sub>0</sub>.</li> </ul>	en
	Installation with any torque impact screw driver up to maximum mentioned torque moment (T <sub>imp,max</sub> accord to table B2.1 and B3.1). Alternatively, all other tools without an indicated torque moment are allowed (e.g ratchet spanner). The indicated torque moments for impact screw driver are therefore not decisive.	ding
	After installation a further turning of the screw must r be possible. The head of the screw must be in conta with the fixture and is not damaged	
1.       Image: Constraint of the second secon	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 initia fixture. The total permissible thickness of shims added during the adjustment process is $t_{adj}$ = 10 mm.	1
	<ul> <li>Filling of the annular gap: For seismic performance category C2 application The gap between screw shaft and fixture must be with mortar; mortar compressive strength ≥ 50 N/ (e. g. FIS V, FIS HB, FIS SB or FIS EM Plus). As aid for filling the gap, the filling disc FFD is recommended.</li> </ul>	e filleo /mm²
fischer concrete screw ULTRACUT FBS II		
Intended use	Annex B 5	

Installation instruction



Table C1.1:	Characterist	ic value	es for s	tatic and qua	asi-static actic	on with FBS II	6				
FBS II 6						50					
Nominal embedm		h <sub>nom</sub>	[mm]	40	45	50	55				
Steel failure for											
Characteristic res	istance	$N_{Rk,s}$	[kN]			21					
Partial factor		γMs	[-]	1,4							
Characteristic res	istance	$V_{Rk,s}$	[kN]		9,0		13,3				
Partial factor		γMs	[-]			1,5					
Factor for ductility		<b>k</b> <sub>7</sub>				1,0					
Characteristic be	nding resistance	$M^0_{Rk,s}$	[Nm]		-	17,1					
Pullout failure											
Characteristic resistance in			[kN]	8,0	10,0	12,0	13,5				
concrete C20/25	cracked	$N_{Rk,p}$		2,5	3,5	4,0	5,0				
	C25/30	_				l,12	·				
	C30/37				-	1,22					
Increasing	C35/45	- Ψc				1,32					
factors concrete	C40/50		[-]			1,41					
	C45/55	-				1,50					
	C50/60	-		1,58							
Installation factor		γinst	[-]	1,0							
Concrete cone f	ailure and splitt	ing failu	re; cond	rete pryout fa	ailure						
Effective embedn	nent depth	h <sub>ef</sub>	[mm]	32	36	40	44				
Factor for uncrac	ked concrete	$k_{ucr,N}$				11,0					
Factor for cracke	d concrete	k <sub>cr,N</sub>	[-]			7,7					
Characteristic ed	ge distance	C <sub>cr,N</sub>	r		1,	5 h <sub>ef</sub>					
Characteristic spa	acing	S <sub>cr.N</sub>	[mm]		3	3 h <sub>ef</sub>					
Charakt. resistan		N <sup>0</sup> <sub>Rk,sp</sub>	[kN]		١	N <sub>Rk,c</sub>					
Charact. edge dis splitting	stance for	C <sub>cr,sp</sub>	[mm]		1,	5 h <sub>ef</sub>					
Charakt. spacing	for splitting	<b>S</b> cr,sp		3 h <sub>ef</sub>							
Factor for pryout	failure	k <sub>8</sub>	[-]			2,0					
Installation factor		γinst				1,0					
Concrete edge f											
Effective length ir	n concrete	l <sub>f</sub>	[mm]	40	45	50	55				
Nominal diamete	r of screw	$\mathbf{d}_{nom}$	[mm]			6					
Adjustment											
Maximum thickne	ess of shims	t <sub>adj</sub>	[mm]			10					
	djustments	n <sub>a</sub>	[-]	2							

## fischer concrete screw ULTRACUT FBS II

### Performances

Characteristic values for static and quasi-static action with FBS II 6



Table C2.1:	Characteri	stic val	ues fo	or stat	tic an	d qua	asi-st	atic a	ction	with	FBS I	<b>  8 -</b> 1	14				
Size										FBS II							
				8		10		12			1						
Nominal embedn	•	h <sub>nom</sub>	[mm]	50	65	55	65	85	60	75	100	65	85	115			
Steel failure for			1														
Characteristic res	sistance	$N_{Rk,s}$	[kN]	35			55			76		103					
Partial factor		γMs	[-]			1,4											
Characteristic res	sistance	$V_{Rk,s}$	[kN]	13,1	19,0	29	9,4	34,9	31	,9	42,7	46	6,5	61,7			
Partial factor		γMs	[-]						1,5								
Factor for ductilit	,	<b>k</b> <sub>7</sub>	[-]			1,0											
Characteristic be resistance	nding	$M^0_{\ Rk,s}$	[Nm]	5	51 95				165			269					
Pullout failure																	
Characteristic uncracked resistance in		$N_{Rk,p}$	[kN]	_1)													
concrete C20/25	cracked	$N_{Rk,p}$	[kN]	6	12	9	9 12 - <sup>1)</sup>										
	C25/30								1,12								
	C30/37	_		1,22													
Increasing	C35/45	Ψc		1,32													
factors concrete	C40/50	_ +0	[-]		1,41												
	C45/55	_							1,50								
	C50/60	_							1,58								
Installation factor		γinst	[-]						1,0								
Concrete cone f	ailure and spl		lure; c	oncre	te pry	out fa	ilure										
Effective embedr	nent depth	h <sub>ef</sub>	[mm]	40	52	43	51	68	47	60	81	50	67	93			
Factor for uncrac	ked concrete	$k_{ucr,N}$	[mm]						11,0								
Factor for cracke	d concrete	k <sub>cr,N</sub>	[mm]														
Characteristic ed	ge distance	C <sub>cr,N</sub>	[mm]	1,5 h <sub>ef</sub>													
Characteristic sp	acing	S <sub>cr,N</sub>	[mm]						3 h <sub>ef</sub>								
Charact. edge dis splitting	stance for	<b>C</b> <sub>cr,sp</sub>	[mm]														
Charakt. spacing	for splitting	<b>S</b> cr,sp	[mm]						$3 h_{ef}$								
Factor for pryout	failure	k <sub>8</sub>	[-]	1,0	2,0	1,0				2	2,0						
Installation factor		$\gamma_{inst}$	[-]						1,0								
Concrete edge f	ailure																
Effective length in		۱ <sub>f</sub>	[mm]		65	55	65	85	60	75	100	65	85	115			
Nominal diamete	r of screw	$d_{nom}$	[mm]	8	3		10			12			14				
Adjustment																	
Maximum thickne	ess of shims	t <sub>adj</sub>	[mm]						10								
Max. number of a	adjustments	n <sub>a</sub>	[-]						2								
<sup>1)</sup> Pullout failu	ure not decisive	9		-													

## fischer concrete screw ULTRACUT FBS II

### Performances

Characteristic values for static and quasi-static action with FBS II 8 - 14



	istic valu	ies for s	seismic perf	ormance categ	jory C1 ν	with FBS II 6				
FBS II 6				1						
Nominal embedment depth	h <sub>nom</sub>	[mm]	40	45	50	0 5	5			
Steel failure for tension load		r load	1							
Characteristic resistance	N <sub>Rk,s,eq</sub>	[kN]			21					
	$V_{Rk,s,eq}$	[]		6,3	~ -	9	,3			
Without filling of the annular ga		-[-]			0,5					
With filling of the annular gap <sup>1)</sup>	$\alpha_{\sf gap}$	1			1,0					
Pullout failure		1	1	1	1					
Characteristic resistance in cracked concrete	$N_{Rk,p,eq}$	[kN]	2,5	3,5	4,	0 5	,0			
Concrete cone failure										
Effective embedment depth	h <sub>ef</sub>	1	32	36	4	n 4	4			
Characteristic edge distance	C <sub>cr,N</sub>	[mm]	52		⊥ <u> </u>	0 44				
Characteristic spacing	S <sub>cr,N</sub>				B h <sub>ef</sub>					
Installation factor	γinst	[-]			1,0					
Concrete pryout failure	7 11151	1.1	1							
Factor for pryout failure	k <sub>8</sub>	[-]			2,0					
Concrete edge failure		1.3	I		_,-					
Effective length in concrete	lf		40	45	50	0 5	5			
Nominal diameter of screw	d <sub>nom</sub>	[mm]			6	-   •	-			
Table C3.2: Characteristic		for sois	mic perform	ance category	-		<b>1</b> <sup>1)</sup>			
	s values			FBS			+			
Size			8	10	<u>5 II</u> 12	14	4			
Nominal embedment depth	h <sub>nom</sub>	[mm]	65	85	100					
Steel failure for tension load a		<u> </u>			100	·   ''	-			
			35	55	76	10	13			
Characteristic resistance	$\frac{N_{Rk,s,eq}}{V_{Rk,s,eq}}$	[kN]	11,4	22,3	26,9					
Without filling of the annular ga			,.	0,	,		,-			
With filling of the annular gap <sup>1)</sup>	α <sub>gap</sub> α <sub>gap</sub>	[-]		1,						
Pullout failure	gap	I		- ,						
Characteristic resistance in	N		10		_2)					
cracked concrete	$N_{Rk,p,eq}$	[KN]	12		/					
Concrete cone failure										
Effective embedment depth	h <sub>ef</sub>		52	68	81	93	3			
Characteristic edge distance	C <sub>cr,N</sub>	[mm]		1,5						
Characteristic spacing	<b>S</b> <sub>cr,N</sub>			3 ł						
Installation factor	γinst	[-]		1,	0					
Concrete pryout failure										
Factor for pryout failure	k <sub>8</sub>	[-]		2,	0					
Concrete edge failure										
Effective length in concrete	۱ <sub>f</sub>	[mm]	65	85	100	) 11	5			
Nominal diameter of screw	d <sub>nom</sub>	[]	8	10	12	1.	4			
<sup>1)</sup> Filling of the annular gap <sup>2)</sup> Pullout failure not decisive	according	annex B	5							
fischer concrete screw U	LTRACU	IT FBS	II							
<b>Performances</b> Characteristic values for seism	nic perform	nance ca	tegory C1			Annex C	3			



Table C4.1: Characteristic	values	for se	eismic perform	ance category	/ C2 <sup>1)</sup>							
Size				FB	SII							
Size			8	10	12	14						
Nominal embedment depth	$\mathbf{h}_{nom}$	[mm]	65	85	100	115						
Steel failure for tension load a	nd shea	r load										
Characteristic registeres	$N_{Rk,s,eq}$	<b>FLNI</b>	35,0	55	76,0	103						
Characteristic resistance	$V_{Rk,s,eq}$	[kN]	13,3	20,4	29,9	35,2						
With filling of the annular gap <sup>1)</sup>	$\alpha_{\sf gap}$	[-]	1,0									
Pullout failure												
Characteristic resistance in cracked concrete	$N_{Rk,p,eq}$	[kN]	2,1	6,0	8,9	17,1						
Concrete cone failure												
Effective embedment depth	h <sub>ef</sub>		52	68	81	93						
Characteristic edge distance	C <sub>cr,N</sub>	[mm]		1,5	h <sub>ef</sub>							
Characteristic spacing	S <sub>cr,N</sub>	] [		3	h <sub>ef</sub>							
Installation factor	γinst	[-]		1	,0							
Concrete pryout failure												
Factor for pryout failure	k <sub>8</sub>	[-]		2,	,0							
Concrete edge failure												
Effective length in concrete	l <sub>f</sub>	[mm]	65	85	100	115						
Nominal diameter of screw	d <sub>nom</sub>	[mm]	8	10	12	14						

<sup>1)</sup> Filling of the annular gap according annex B 5. Application without filling of the annular gap not allowed.

fischer concrete screw ULTRACUT FBS II

### Performances

Characteristic values for seismic performance category C2 with FBS II 8 - 14



Table C5.1: Characteristic	c values	for res	sistance	e to fire wi	th FBS II 6 <sup>1)</sup>								
FBS II 6													
Nominal embedment depth		$h_{nom}$	[mm]	40	45	50	55						
Steel failure for tension load	and shea	ar load (	F <sub>Rk,s,fi</sub> =	$\mathbf{N}_{\mathrm{Rk,s,fi}} = \mathbf{V}_{\mathrm{Rk,fi}}$	.s,fi )								
		R30		1,00									
Characteristic resistance for	F	R60	[LN]]	0,60									
all head shapes	$F_{Rk,s,fi}$	R90	[kN]	0,50									
		R120			0,4	40							
		R30			0,80								
Characteristic bending	M <sup>0</sup> <sub>Rk,s,fi</sub>	R60	[NIm]	0,50									
resistance for all head shapes		R90	[Nm]	0,40									
		R120			0,3	35							
Edge distance													
R30 to R120		C <sub>cr,fi</sub>	[mm]		2 1	•							
In case of fire attack from more	e than one	side, th	e minim	um edge dis	tance shall be $\geq 3$	300 mm							
Spacing			_										
R30 to R120		S <sub>cr,fi</sub>	[mm]		2 c	cr,fi							
1)													

<sup>1)</sup> The embedment depth has to be increased for wet concrete by at least 30 mm compared to the given value.

### fischer concrete screw ULTRACUT FBS II

### **Performances** Characteristic values for resistance to fire with FBS II 6



Size																	
						8 10 12						14					
Nominal embedment depth h <sub>n</sub>				[mm]	50	65	55	65	85	60	75	100	65	85		115	
Steel failure for ten	ision load	and sh	near Ioa	d (F <sub>Rk</sub>	, <sub>s,fi</sub> = l	N <sub>Rk,s,f</sub>	i = V <sub>RI</sub>	<sub>k,s,fi</sub> )									
			R30		2,	33		3,45			4,62			6,4	16		
		-	R60	1	1,	82		2,73			3,66			5,2	11		
	05, 5	F <sub>Rk,s,fi</sub>	R90	1	1,30 2,00			2,69			3,7	75					
			R120		1,04		1,64		2,20			3,08					
			R30	- [kN]	2,	2,12		2,96									
Characteristic	SK,	-	R60	1	1,67			2,26									
esistance for the nead shapes	S TX	$F_{Rk,s,fi}$	R90	1	1,21		1,56					-					
			R120	1	0,99		1,21										
		M <sup>0</sup> <sub>Rk,s,f</sub>	R30		2,62		4,92		7,83		12,89						
			R60	[Nime]	2,05		3,89		6,20			10,19					
			R90	[Nm]	1,46		2,85		4,56			7,48					
			R120	1	1,17		2,34			3,73			6,14				
Pullout failure																	
			R30														
horostaristic resist.	2222	N	R60	   [kN]	1,5	3,0	2,3	3,0	5,0	2,9	4,2	6,6	3,2	4,9		8,1	
Characteristic resista	ance	$N_{Rk,p,fi}$	R90														
			R120		1,2	2,4	1,8	2,4	4,0	2,3	3,3	5,2	2,5	3,9		6,5	
Edge distance																	
R30 to R120			C <sub>cr,fi</sub>	[mm]						21							
n case of fire attack	from mor	e than c	one side	, the m	ninimu	ım ed	ge di	stanc	e sha	ll be 2	≥ 300	mm					
Spacing R30 to R120			S <sub>cr,fi</sub>	[mm]						2 c							
value.																	
	screw l																



Size				1			1		FBS II							
			6 <sup>1)</sup>		8		10			12				14		
Nominal embedment depth	$\mathbf{h}_{nom}$	[mm]	40	55	50	65	55	65	85	60	75	100	65	85	11	
Tension load in cracked concrete	Ν	[kN]	2,0	3,5	2,9	5,7	4,3	5,7	9,6	5,5	8,0	12,5	6,1	9,4	15,	
Displacement	δ <sub>N0</sub> δ <sub>N∞</sub>	[mm]	1,1 2,5	1,4 2,5	0,5 1,3	0,9 1,0	0,7 0,7	0,7	0,8 0,8	0,7 1,3	0,9 0,9	0,8 0,8	0,8	1,0 1,0	0,8 1,1	
Tension load in uncracked concrete	Ν	[kN]	4,0	7,0	7,9	12,0	6,8	8,8	13,5	7,7	11,0	17,4	8,5	13,2	21,	
Displacement	$\delta_{N0} \ \delta_{N\infty}$	[mm]	1,0 1,7	1,8 2,6	0,9 1,4	1,4 1,4	0,9 1,4	0,9 1,4	1,4 1,4	0,9 1,4	1,1 1,4	1,4 1,4	1,0 1,1	1,3 1,3	1,1 1,1	
<sup>1)</sup> Intermediate valu	-		-													
Table C7.2: Displa	acem	ents o	lue to	o shea	ar loa	ds (s	tatic)									
Size			6	1)		8	FBS II 10			12						
Nominal embedment depth	$\mathbf{h}_{nom}$	[mm]	40	55	50	65	55	65	85	60	75	100	65	85	11	
Shear load in cracked and uncracked concrete	V	[kN]	4,5	6,7	6,2	9,0	14,0	14,0	16,6	15,9	15,9	21,2	23,0	23,0	30,	
Displacement	$\delta_{V0}$	[mm]	2,0	2,9	1,4	1,4	3,2	3,2	3,2	2,5	2,5	3,4	2,8	2,8	5,4	
<sup>1)</sup> Intermediate valu	δ <sub>V∞</sub>		2,9	4,4	2,0	2,1	4,9	4,9	4,9	3,8	3,8	5,1	4,2	4,2	8,1	
Table C7.3: Displa	acem	ents o	lue to	o tens	ion lo	oads (	seisr	nic pe		nance FBS II		egory	C2)			
	Size					8		10			12			14		
						0				100			115			
Size Nominal embedment	depth	h	nom			65		8	35				_			
Size Nominal embedment Displacement DLS	depth	$\delta_{N,e}$	q(DLS)	[mm]		65 0,5		٤ 0	),8		0,9			1,3		
Size Nominal embedment Displacement DLS Displacement ULS		δ <sub>N,e</sub> δ <sub>N,e</sub>	q(DLS) ł (ULS)			65 0,5 1,7	eismi	٤ 0 2	9,8 2,8		0,9	7	:2)			
Size Nominal embedment Displacement DLS Displacement ULS Table C7.4: Displa		δ <sub>N,e</sub> δ <sub>N,e</sub>	q(DLS) ł (ULS)		ar loa	65 0,5 1,7	eismi	c per	9,8 2,8 forma	ance o	0,9 2,7 categ	<sup>7</sup> ory C	:2)	1,3 5,0		
Size Nominal embedment Displacement DLS Displacement ULS <b>Table C7.4: Displa</b>	acem	δ <sub>N,e</sub> δ <sub>N,e</sub>	<sub>a(DLS)</sub> a (ULS) a <b>lue to</b>		ar Ioa	65 0,5 1,7 ds (s	eismi	2 2 c per	9,8 2,8 forma		0,9 2,7 categ	ory C	;2)	1,3 5,0 <b>14</b>		
Size Nominal embedment Displacement DLS Displacement ULS Table C7.4: Displa	acem	δ <sub>N,e</sub> δ <sub>N,e</sub>	q(DLS) ł (ULS)		ar loa	65 0,5 1,7	eismi	2 2 c per	9,8 2,8 forma		0,9 2,7 categ	ory C	;2)	1,3 5,0		

**Performances** Displacements due to tension and shear loads