



ΕN

DECLARATION OF PERFORMANCE

DoP 0225

for fischer concrete screw ULTRACUT FBS II (Mechanical fastener for use in concrete)

1. <u>Un</u>	ique identification code of the product-type:	DoP 0225		
2. <u>Inte</u>	ended use/es:	Connector for strengthening of exisiting concrete structure See appendix, especially annexes B1- B		у.
3. <u>Ma</u>	anufacturer:	fischerwerke GmbH & Co. KG, Klaus-Fischer-Str. 1, 72		,
4. <u>Au</u>	thorised representative:	-		
5. <u>Sy</u>	stem/s of AVCP:	1		
Eu Te	ropean Assessment Document: ropean Technical Assessment: chnical Assessment Body: tified body/ies:	EAD 332347-00-0601, (Edition 12/ 2019) ETA-20/0321; 2020-06-19 DIBt- Deutsches Institut für Bautechnik 1343 MPA Darmstadt / 2873 TU Darmstadt		
	clared performance/s:			
	cchanical resistance and stability (BWR 1) isiting concrete (postinstalled fastener):	Resistance to steel failure: Resistance to pull- out failure:	Annex C1 Annex C1	E _S = 210 000 MPa
		Resistance to concrete cone failure:	Annex C1	
		Robustness:	Annex C1	
		Minimum edge distance and spacing:	Annex B3	
Co	oncrete overlay (cast- in fastener):	Resistance to steel failure:	Annex C2	

Concrete overlay (cast- in fastener):	Resistance to steel failure:	Annex C2
	Resistance to pull- out failure:	Annex C2
	Resistance to concrete cone failure:	Annex C2
	Edge distance to prevent splitting under load:	Annex C2
	Resistance to blow- out failure:	Annex C2
	Minimum edge distance and spacing:	Annex B3
Shear interface parameters under static and quasi- static and fatigue cyclic loading:	Material parameters:	Annex C2
	Geometrical parameters:	Annex C2
	Factor for fatigue cyclic loading:	NPD

Safety in case of fire (BWR 2) Reaction to fire:

Class (A1)





8. <u>Appropriate Technical Documentation and/or Specific</u> – <u>Technical Documentation:</u>

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

ppc. The MA

Thilo Pregartner, Dr.-Ing. Tumlingen, 2020-07-03

i.V.P. Sot

Peter Schillinger, Dipl.-Ing.

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

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

Specific Part

1 Technical description of the product

The Shear connector fischer concrete screw UTRACUT FBS II is a concrete screw made of galvanised steel anchored into a predrilled cylindrical drill hole in existing concrete. The special thread of the concrete screw cuts an internal thread into the member while setting. The fischer concrete screw UTRACUT FBS II is connecting two layers of concrete cast at different times (existing concrete and concrete overlay). The side with head of concrete screw is finally embedded in the concrete overlay.

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
Existing concrete:	
- resistances	See Annex C 1
 edge distance and spacing 	See Annex B 3
Concrete overlay:	
- resistances	See Annex A 2 and C 2
- edge distance and spacing	See Annex B 3
Shear interface parameter under static and	
quasi-static and fatigue cyclic loading	
- material and geometric parameters	See Annex C 2
- factor for fatigue cyclic loading	No performance assessed

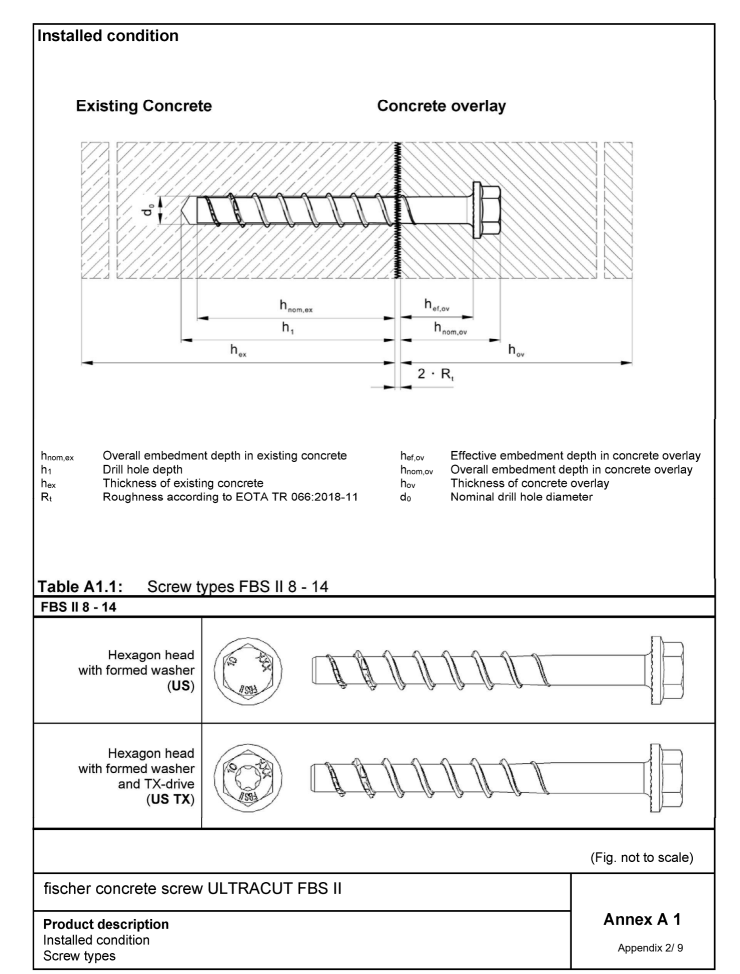
3.2 Safety in case of fire (BWR 2)

Γ	Essential characteristic	Performance
	Reaction to fire	Class A1

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. 332347-00-0601 the applicable European legal act is: [96/582/EC].

The system to be applied is: 1



Screw types / size		All head shapes										
		8	10	12	14							
Thread outer diameter dt		10,3	12,5	14,5	16,6							
Core diameter d _k	[mm]	7,4	9,4	11,3	13,3							
Shaft diameter ds		8,0	9,9	11,7	13,7							
Stressed cross section A_s	[mm²]	43,0	69,4	100,3	138,9							
Minimum length L _{min}			h _{nom,ex} +	40 mm) mm							
Maximum length L _{max}	[mm]	415	435	450	465							
Diameter of the head dh		18	20,5	23	28							
Height of the head t _h		8,4	9,9	10,3	11,5							
Material	[[-] Harder		steel; A _{5%} ≥ 8	%							
Coating	[-]		galvanised									
Nominal characteristic steel yield strength fyk	[N/mm²]	800	750	750	750							
Nominal characteristic steel f _{uk}	[[]	950	900	900	900							
FBS II: Product marking		10:	Screw size									
XXX: Screw length L												
XXX: Screw length L				(Fia. not	to scale)							
XXX: Screw length L	UT FBS II			(Fig. not	to scale)							
	UT FBS II				to scale) nex A 2							

Specifications of intended use

Anchorages subject to:

- Static or quasi static actions
- Surface roughness "very smooth" to "very rough" of the shear interface according to EOTA Technical Report TR 066:2018-11

Base materials:

 For use to strengthen existing concrete by concrete overlay. Both concrete members are compacted reinforced or unreinforced normal weight (cracked and uncracked) concrete without fibres in the range C20/25 to C50/60 according to EN 206:2013+A1:2016.

Design:

- Anchorages are to be designed under the responsibility of an engineer experienced in anchorages and concrete work.
- Verifiable calculation notes and drawings are to be prepared taking account of the loads to be anchored. The position of the screw is indicated on the design drawings (e.g. position of the screw relative to reinforcement or to supports, etc.).
- Post-installed shear connections are designed in accordance with EOTA Technical Report TR 066:2018-11
- For the concrete overlay the following requirements on the mixture according to TR 066:2018-11, chapter 3.2 apply:
 - Concrete compressive strength of the new concrete shall be higher than the concrete compressive strength of the existing concrete.
 - Use of concrete with low shrinkage is recommended.
 - Slump of fresh concrete f \ge 380 mm, a slump value f \ge 450 mm is recommended, if applicable.
 - Concrete consolidation with vibratory screed. With thickness of the overlay concrete > 10 cm specific vibratory screed must be checked for its maximum working depth.
 - Very good posttreatment.

Installation:

- The screw installation is executed by trained personal, ensuring that the installation instruction and the specifications by the engineer are observed.
- Hammer drilling, hollow drilling or diamond drilling: All sizes and embedment depths
- Screw installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters on site
- Cleaning of drill hole is not necessary when using a hollow drill with functional suction or:
 - If drilling vertically upwards
 - If drilling vertically downwards and the drill hole depth has been increased. It is recommended to increase the drill hole depth with additional 3 d_0 .
- The requirements for construction works given in EOTA Technical Report TR 066:2018-11 have to be observed.

fischer concrete screw ULTRACUT FBS II

Intended use Specifications Annex B 1

					- 14			FBS II					
Size			8	8		10			12			14	
Nominal embedment depth	h _{nom,ex}		50	65	55	65	85	60	75	100	65	85	11:
Nominal drill hole diameter	do		8	8		10			12			14	
Cutting diameter of drill bits	tting diameter of drill bits [mm]		8,	45		10,45			12,50		14,50		
utting diameter of d _{cut} ≤ d _{cut} ≤		[]	8,	10	10,30				12,30		14,30		
Wrench size (US, S)	SW		1	3		15			17			21	
TX size	ΤХ	[-]	4	0		50				-	_		
Drill hole depth			60	75	65	75	95	70	85	110	80	100	130
Drill hole depth (for vertical downwards installation without cleaning)	_ h₁≥	[mm]	85	100	105	115	135	95	130	155	130	150	18(
Longth of corow	L _{min} =		90	105	95	105	125	100	115	140	105	125	155
Length of screw	L _{max} =		400	415	405	415	435	410	425	450	415	435	465
Torque impact wrench	T _{imp,max}	[Nm]	60	00					650				
				8		10		FB2	12			14	
Size				8		10		FBS I				14	
Minimum effective embedment depth	h _{ef,ov,min}							40					
Maximum effective embedment depth	h _{ef,ov,ma}	<u> </u>											
Nominal embedment depth Min. thickness of concrete	h _{nom,ov}	_						h _{ef,ov} +	Lh				
overlay	$\mathbf{h}_{min,ov}$						h_{no}	_{m,ov} + C	nom ¹⁾				
¹⁾ Nominal concrete cover acc	cording to	EN 199	92-1-1:2	2004 +	AC:201	0							
Existing Concrete						Cor	ncret	e ove	rlay				
J. J													
	//// h,	iom,ex			h _{ef,ov}								
	h				-	om,ov							
h	ex			-	•		h _{ov}						
-					2 · R	4				_ (F	ia. not	to sca	le)
										(.	.g		,
finalian anna ta ta ta													
fischer concrete screw	ULTRA	CUT	FBS										
fischer concrete screw	ULTRA	CUT	FBS	II						$\left \right $	Anne	ex B 2	2

Table B3.1: Minimum member thickness, minimum spacing and edge distance

	inum n			KIIC3	5, 11111	mnun	i spac	nig a		ige ui	Slance		
Size								FBS	S				
5126		8		10			12			14			
Existing Concrete													
Nominal embedment depth	$\mathbf{h}_{nom,ex}$		50	65	55	65	85	60	75	100	65	85	115
Minimum thickness of concrete member	$h_{\text{min},\text{ex}}$	[mm]	100	120	100	120	140	110	130	150	120	140	180
Minimum spacing	Smin,ex		35		40		50			60			
Minimum edge distance	C _{min,ex}		3	5	40		50			60			
Concrete Overlay													
Minimum thickness of concrete member	$\mathbf{h}_{min,ov}$						h	nom,ov +	Cnom ¹⁾				
Minimum spacing	S min,ov	[mm]	4	0		40			FBS II 12 14 60 75 100 65 85 110 130 150 120 140 50 60 50 60 50 60 60 60 50 50 50 50 45 55	55			
Minimum edge distance	C min,ov		10 + 0	Cnom ¹⁾	10) + C _{non}	1)	15 + C _{nom} ¹⁾			15 + C _{nom} ¹⁾		

¹⁾Nominal concrete cover according to EN 1992-1-1:2004 + AC:2010

fischer concrete screw ULTRACUT FBS II

Annex B 3

Appendix 6/9

Installation instruction		
.l.	Step 1: Creation of the drill hol	e:
	Drill a hole to the required setting hammer drill bit, hollow drill bit or	
	Step 2: Cleaning of the drill ho	e - horizontal:
	Clean the drill hole. This step car preparation of the hole by using a (recommendation: use the fische	a hollow drill bit.
	Step 2: Cleaning of the drill ho	e - vertical:
3xd ₀	Cleaning of the drill hole can be of vertically upwards or if drilling ver the hole depth has been increase increasing the drill hole depth by drilling ø when drilling vertically d	tically downwards and ed. We recommend an additional 3 x
	Step 3: Installation via Impact	Wrench:
	Installation with any impact wrend torque moment (T _{imp, max}) and with pressure on the impact wrench. (recommendation: use the fische	n simultaneous axial
<u></u>	Step 4: Installation on the right	depth:
h _{ef, ov} h ₂ h _{nom, ex}	First, install the concrete screw F concrete to the defined setting de ensuring the desired setting dept the top concrete layer (for an eas allowed to use the fischer setting	epth h _{nom,ex} , while h h _{ef,ov} is fulfilled in y installation it is
	Process after the installation o	f the screw:
	After installing the concrete screw be completed on the reinforceme concrete layer. ATTENTION: In accordance with the requirements for properties of surface and concrete mixture mu	nts and using the top TR 066: 2018-11, f the composite
fischer concrete screw ULTRACUT FBS II		
Intended use		Annex B 4

Installation instructions

esistance in -		h _{nom,ex}	[mm]	8 50	,		10		FBS II	12			14	
Steel failure Characteristic resi Partial factor Pullout failure Characteristic esistance in -			[mm]	50										
Characteristic resi Partial factor P ullout failure Characteristic u esistance in -	stance	NI			65	55	65	85	60	75	100	65	85	115
Partial factor Pullout failure Characteristic esistance in -	stance	N												
Pullout failure Characteristic ι esistance in -		$N_{Rk,s,ex}$	[kN]	3	5		55			76			103	
Characteristic נ esistance in –		γMs,N,ex	[-]						1,4					
esistance in -														
	uncracked	$N_{Rk,p,ex}$	- [kN]		1	1	1	2	N ⁰ Rk,c,e	ex				
concrete C20/25	cracked	N _{Rk,p,ex}		6	12	9	12			≥	N ⁰ Rk,c,e	ex		
(C25/30				1	1			1,12					
-	C30/37	_ Ψc,ex							1,22					
ncreasing (C35/45								1,32					
actors concrete (- Y 0,01	[-]						1,41					
-	C45/55	-			1,41									
-	C50/60	_							1,58					
nstallation factor		γinst	[-]						1,00					
Concrete cone fa	ilure and s	•							.,_					
Effective embedm		h _{ef,ex}	[mm]	40	52	43	51	68	47	60	81	50	67	93
actor for uncrack	•	kucr,N,ex	[-]				II		11,0		II			1
actor for cracked	concrete	k cr,N,ex	7,7											
Characteristic edg	e distance	Ccr,N,ex					1	,5 h _{ef,e}	x					
Characteristic spa	cing	Scr,N,ex		3 h _{ef,ex}										
Charact. edge dist plitting	ance for	Ccr,sp,ex	[mm]	1,5 h _{ef,ex}										
Charact. spacing f	or splitting	Scr,sp,ex							3 h _{ef,ex}					

Performances Characteristic tension resistance in the existing concrete

overlay					BS II					
Size			8	10	12	14				
Steel failure										
Characteristic resistance	N _{Rk,s,c}	.v [k	N] 35,0	55,0	76,0	103,0				
Partial factor	γMs,N,o	v [·	-]		1,4	•				
Pullout failure										
Projected area of the head	Ah	[m	m²] 205	255	308	472				
Concrete cone failure and sp	litting f	ailure								
Effective embedment depth mi	n h _{ef,ov}	[mail	m ² 1		40					
Effective embedment depth ma	ax h _{ef,ov}	[mi		L-h _{nom,ex} – 2 Rt						
Factor for uncracked concrete	kucr,N,c	у г	1	12,7						
Factor for cracked concrete	or for cracked concrete k _{cr,N,ov}]		8,9					
Characteristic edge distance c _{cr,N,oc}				1	,5 h _{ef,ov}					
Characteristic spacing	Scr,N,ov	,	3 h _{ef,ov}							
Charact. edge distance for splitting	C _{cr,sp,o}	v [m	m]	3 h _{ef,ov}						
Charakt. spacing for splitting	S cr,sp,o	v		6 h _{ef,ov}						
Blowout failure										
Projected area of the head	Ah	[m	m²] 205	255	308	472				
Table C2.2: Character action	ristic sh	near resis	stance in the	interface unde	•	asi-static				
Size					S II					
	£	[N]/mama 21	8	10	12	14				
Characteristic yield strength Product specific factor for ductility	f _{yk} α _{k1}	[N/mm²] [-]	800	750	750 ,8	750				
Stressed cross section	As	[mm²]	43,0	69,4	100,3	138,9				
	-		,	, ,	,	, -				

[-]

 α_{k2}

fischer concrete screw ULTRACUT FBS II

Performances

Product specific factor for

geometry

Characteristic tension resistance in the concrete overlay Characteristic shear resistance in the interface Annex C 2

1,0

Appendix 9/ 9