



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-20/0229 of 3 April 2020

English translation prepared by DIBt - Original version in German language

General Part

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of

Deutsches Institut für Bautechnik

Würth Fixanchor W-FAZ PRO/S / W-FAZ PRO/A4 / W-FAZ PRO/HCR

Mechanical fasteners for use in concrete

Adolf Würth GmbH & Co. KG Reinhold-Würth-Straße 12-17 74653 Künzelsau DEUTSCHLAND

Werk W1

21 pages including 3 annexes which form an integral part of this assessment

EAD 330232-01-0601

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Specific Part

1 Technical description of the product

The Würth Fixanchor W-FAZ PRO/S / W-FAZ PRO/A4 / W-FAZ PRO/HCR is a fastener made of zinc plated steel, stainless steel or high corrosion resistant steel which is placed into a drilled hole and anchored by torque-controlled expansion.

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 fastener 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 fastener 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 B3, C1 and C2
Characteristic resistance to shear load (static and quasi-static loading)	see Annex C3
Characteristic resistance for seismic performance categories C1 and C2	see Annex C4
Displacements	see Annex C6 and C7
Durability	See Annex B1

3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Class A1
Resistance to fire	see Annex C5



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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 330232-01-0601 the applicable European legal act is: 1996/582/EC.

The system to be applied is: 1

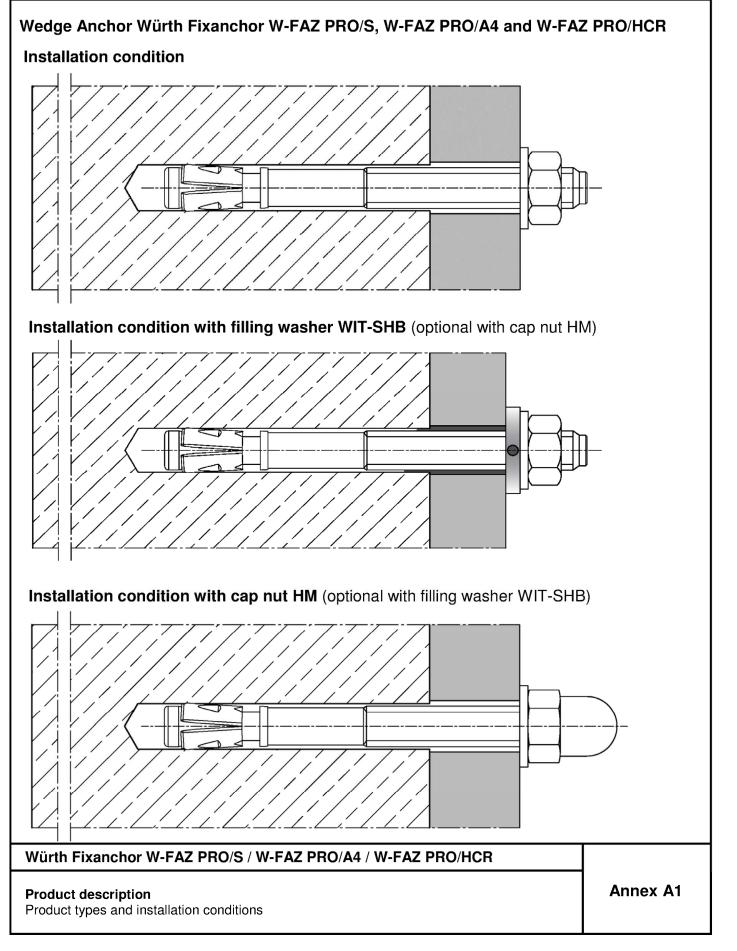
5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable European Assessment Document

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 3 April 2020 by Deutsches Institut für Bautechnik

BD Dipl.-Ing. Andreas Kummerow Head of Department *beglaubigt:* Baderschneider



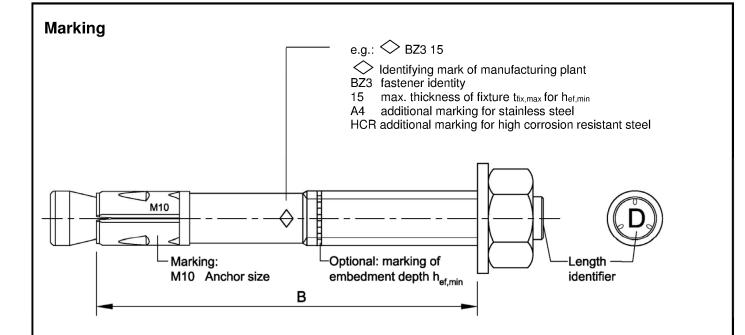


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Dimensions in mm



Usable length: $\mathbf{B} = \mathbf{h}_{ef} + \mathbf{t}_{fix}$

hef: (existing) effective anchorage depth

tix: fixture thickness (including e.g. levelling layers or other non-load-bearing layers or additional filling washer)

Table A1: Length identification

Length identifier	Α	В	С	D	Ε	F	G	н	I	J	к	L	М	N	0
Usable ≥ length B	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105
	-	•	-	•	Ŧ						_				
Length identifier	P	Q	R	S	I	U	V	W	X	Y	Z	AA	BB	CC	DD

Length identifier	EE	FF	GG	HH	Ш	JJ	КК	LL
Usable ≥ length B	220	230	240	250	260	270	280	290

Würth Fixanchor W-FAZ PRO/S / W-FAZ PRO/A4 / W-FAZ PRO/HCR

Product description Marking

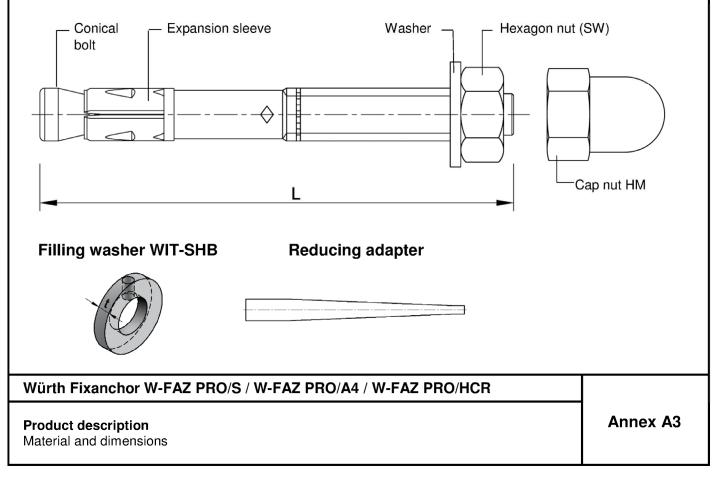
Annex A2



Table A2: Mate	erial		
	W-FAZ PRO/S	W-FAZ PRO/A4	W-FAZ PRO/HCR
Part	Steel, zinc plated	Stainless steel	High corrosion resistant steel
Conical bolt	Steel, galvanized $\geq 5 \ \mu m$, fracture elongation A ₅ $\geq 8\%$	Stainless steel, fracture elongation $A_5 \ge 8\%$	High corrosion resistant steel, fracture elongation A₅ ≥ 8%
Expansion sleeve	Stainless steel	Stainless steel	Stainless steel
Washer			
Filling washer	Steel, galvanized	Stainless steel	High corrosion resistant
Hexagon nut	≥ 5 µm	Stanness steel	steel
Cap nut			

Table A3: Fastener dimensions

Fastener size			W-FAZ PRO/S / W-FAZ PRO/A4 / W-FAZ PRO/HCR					
			M8	M10	M12	M16		
Width across hexagon nut / cap nut	SW	[mm]	13	17	19	24		
Length of fastener	L	[mm]	h _{ef} + t _{fix} + 18,0	h _{ef} + t _{fix} + 21,5	h _{ef} + t _{fix} + 26,0	h _{ef} + t _{fix} + 33,0		
Thickness of filling washer	t	[mm]		Ę	5			





Müntle Einen elsen	W-FAZ PRO/S / W-FAZ PRO/A4 / W-FAZ PRO/HCR							
Würth Fixanchor	M8	M10	M12	M16				
Static or quasi-static action		,	/					
Seismic performance categories C1 and C2			/					
Fire exposure		R30 / R60 /	R90 / R120					
Variable, effective anchorage depth	35 mm to 90 mm	40 mm to 100 mm	50 mm to 125 mm	65 mm to 160 mm				
 Base materials: Cracked or uncracked concrete Reinforced or unreinforced normal w Strength classes C20/25 to C50/60 a 	0	0		16				
Use conditions (Environmental conditions)								
 Structures subject to dry internal cor 	nditions:	W-FAZ PR W-FAZ PR	O/S, W-FAZ PR O/HCR	80/A4,				
 For all other conditions according to classes: 	EN 1993-1-4:2015-	10 correspondir	ig to corrosion r	esistance				
 according to Annex A, Table according to Annex A, Table 		W-FAZ PR W-FAZ PR	O/A4, W-FAZ P O/HCR	RO/HCR				
Design:	and the state of the							
 Anchorages are designed under the concrete work 	responsibility of an	engineer experi	enced in anchoi	rages and				
 Verifiable calculation notes and draw The position of the fastener is indica reinforcement or to supports, etc.) 								
Design method EN 1992-4:2018 and	d Technical Report	FR 055						
Installation:								
 Hole drilling by hammer drill bit or va 	acuum drill bit							
 Use of the fastener only as supplied fastener (exception: when using the 	by the manufacture	er without excha	nging the compo	onents of the				
 Optionally, the annular gap between clearance. For this purpose, the fillin supplied washer. For filling use high (e.g. WIT-VIZ, WIT-UH 300, WIT-VM) 	ng washer WIT-SHB -strength mortar wit	(annex A3) mu h compressive s	st be used in ad strength ≥ 40N/n	dition to the				
Würth Fixanchor W-FAZ PRO/S / W-FAZ	2 PRO/A4 / W-FAZ	Z PRO/HCR						
				Annex B1				
Intended use				Annav L				

Intended use

Specifications

Annex B1

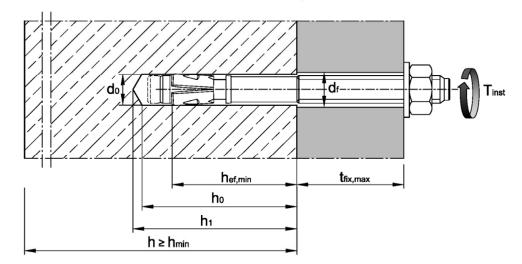
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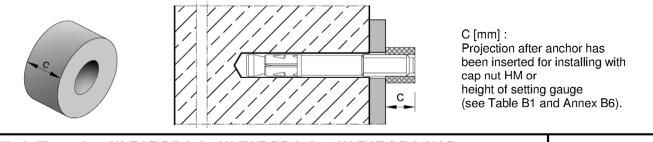
Table B1: Installation parameters

Anchor size		W-FAZ PRO/S / W-FAZ PRO/A4 / W-FAZ PRO/HCR					
		M8	M10	M12	M16		
Nominal drill hole dian	neter	do	[mm]	8	10	12	16
Cutting diameter of dri	ill bit	$d_{\text{cut}} \leq$	[mm]	8,45	10,45	12,5	16,5
Minimum effective and	chorage depth	h _{ef,min}	[mm]	35	40	50	65
Maximum effective an	Maximum effective anchorage depth		[mm]	90	100	125	160
Dopth of drill holo		h₀≥	[mm]	h _{ef} + 8	h _{ef} + 9	h _{ef} + 10	h _{ef} + 14
Depth of drill hole		h₁≥	[mm]	h _{ef} + 10	h _{ef} + 11	h _{ef} + 13	h _{ef} + 17
Diameter of clearance	hole in the fixture 1)	$d_{\rm f} \leq$	[mm]	9	12	14	18
Projection after anchor has been inserted for installing with cap nut HM (according to Annex B5)		С	[mm]	10,5	12,5	16,0	19,5
	W-FAZ PRO/S	T _{inst}	[Nm]	15	40	60	110
Installation torque	Installation torque W-FAZ PRO/A4 W-FAZ PRO/HCR		[Nm]	15	40	55	100

¹⁾ For larger diameters of clearence hole in the fixture, see EN 1992-4, chapter 6.2.2.2



Setting gauge for installation with cap nut HM



Würth Fixanchor W-FAZ PRO/S / W-FAZ PRO/A4 / W-FAZ PRO/HCR

Intended use

Installation parameters



Table B2: Minimum thickness of concrete member, minimum spacings, edge distances and required area

Anchor siz	70				W-FAZ PRO/S / W-FAZ PRO/A4 / W-FAZ PRO/HCR				
Anchorsi	ze			M8	M10	M12	M16		
Minimum n on h _{ef}	Minimum member thickness depending on hef			[mm]	max (1,5•h _{ef} ;80)		max (1,5·h _{ef} ;100)	max (1,5·h _{ef} ;120)	
Minimum	edge distances a	and spacings							
Minimum e	edge distance		Cmin	[mm]	40	45	55	65	
Minimum s	Minimum spacings sn			[mm]	35	40	50	65	
Projected	required area A _l	pr,req							
	W-FAZ PRO/S	cracked concrete	A _{pr,req}	[mm²]	13 900	23 700	31 500	42 300	
Projected	W-FAZ PRO/3	uncracked concrete	A _{pr,req}	[mm²]	22 500	34 700	41 300	50 200	
required area	W-FAZ PRO	cracked concrete	A _{pr,req}	[mm²]	16 900	25 900	29 800	44 300	
	/A4 and /HCR uncracked		A _{pr,req}	[mm²]	19 700	35 700	35 300	54 800	

The edge distances and spacings shall be selected in steps of 5 mm. In combination with variable anchorage depths and member thicknesses, the following equation must be fulfilled:

Apr,req	≤	Α	pr,ef
---------	---	---	-------

A _{pr,req}	Projected required area
A _{pr,ef}	Projected effective area (acc. to Table B4)

Table B3: Applicable concrete thickness hsp and area Asp to determine characteristic edge distance ccr,sp

Anchor size			M8	M10	M12	M16		
Applicable concrete thickness	W-FAZ PRO/S W-FAZ PRO/A4 W-FAZ PRO/HCR	h _{sp}	[kN]	$\min(h; h_{ef} + 1, 5 \cdot c \cdot \sqrt{2})$				
Area to determine	W-FAZ PRO/S	A _{sp}	[mm²]	$\frac{N_{Rk,sp}^0 - 2,573}{0,000436}$	$\frac{N_{Rk,sp}^0 + 2,040}{0,000693}$	$\frac{N_{Rk,sp}^0 + 3,685}{0,000692}$	$\frac{N_{Rk,sp}^0 + 3,738}{0,000875}$	
C _{cr,sp} ¹⁾	W-FAZ PRO/A4, W-FAZ PRO/HCR	A _{sp}	[mm²]	$\frac{N_{Rk,sp}^0 + 4,177}{0,000862}$	$\frac{N_{Rk,sp}^0 + 7,235}{0,000967}$	$\frac{N_{Rk,sp}^0 + 7,847}{0,000951}$	$\frac{N_{Rk,sp}^0 + 11,415}{0,000742}$	

 $^{1)}$ with N 0 _{Rk,sp} in kN

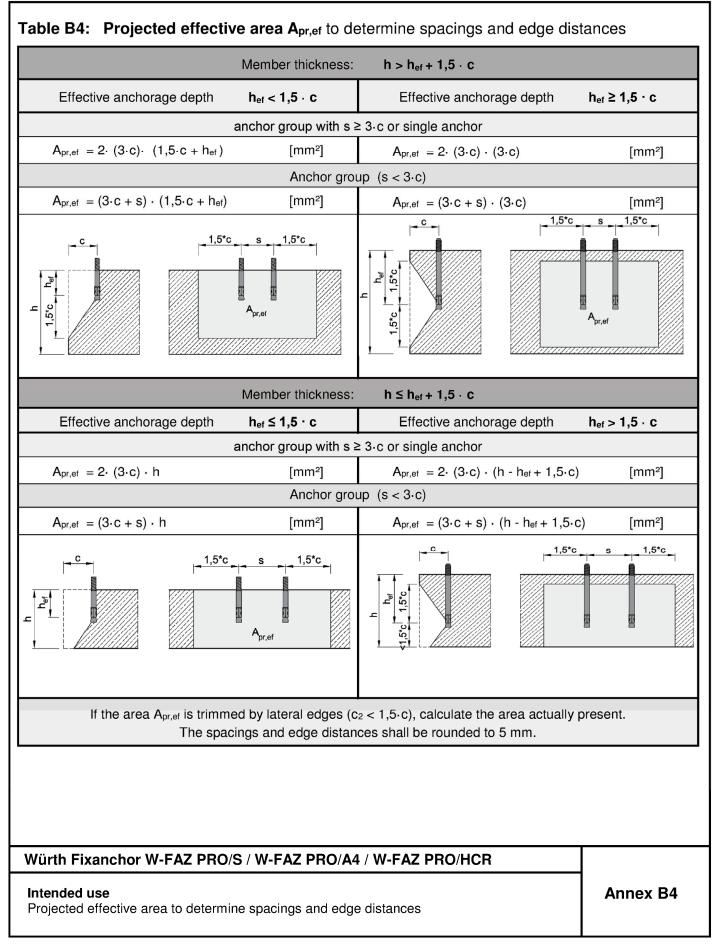
Würth Fixanchor W-FAZ PRO/S / W-FAZ PRO/A4 / W-FAZ PRO/HCR

Intended use

Minimum spacings and edge distances Required area and applicable concrete thickness

Annex B3







Installation instructions		
	Drill hole perpendicular to concrete surface. If using a vacuum drill bit, proceed with step 3.	
2	Blow out dust. Alternatively vacuum clean down to the botto	om of the hole.
	Check position of nut and washer.	
4	Drive in fastener.	
5	Apply installation torque T _{inst} .	
Würth Fixanchor W-FA7 PRO/S	/ W-FAZ PRO/A4 / W-FAZ PRO/HCR	
Installation instructions		Annex B5



1 Image: Constraint of the perpendicular to concrete surface. 1 Image: Constraint of the perpendicular to concrete surface. 1 Image: Constraint of the perpendicular to concrete surface. 1 Image: Constraint of the perpendicular to concrete surface. 1 Image: Constraint of the perpendicular to concrete surface. 1 Image: Constraint of the perpendicular to concrete surface. 1 Image: Constraint of the perpendicular to concrete surface. 1 Image: Constraint of the perpendicular to concrete surface. 1 Image: Constraint of the perpendicular to concrete surface. 2 Image: Constraint of the perpendicular to concrete surface. 3 Image: Constraint of the perpendicular to concrete surface. 4 Image: Constraint of the perpendicular to concrete surface. 5 Image: Constraint of the perpendicular to concrete surface. 6 Image: Constraint of the perpendicular to concrete surface. 7 Image: Constraint of the perpendicular to concrete surface. 8 Image: Constraint of the perpendicular to concrete surface. 9 Image: Constraint of the perpendicular to concrete surface. 9 Image: Constraint of the perpendicular to concrete surface. 9	
Blow out dust. Alternatively vacuum clean down to the bottom of the hole	·-
2 Diew out dust. Alternatively vacuum clean down to the bottom of the noise	
Installation with setting gauge Installation without setting gauge	
3 Remove nut and washer. Attach setting gauge.	nut.
4 Drive in fastener until end of the anchor is level with setting gauge. Drive in fastener until	
5 Check excess length of the anchor, remove setting gauge. Remove nut.	
6 Screw on washer and cap nut. Screw on cap nut	t
7 Apply installation torque T _{inst} .	
Würth Fixanchor W-FAZ PRO/S / W-FAZ PRO/A4 / W-FAZ PRO/HCR Annex Intended use Installation instructions with cap nut	B6



Inst	tallation instructions with	filling of annular gap
1		Drill hole perpendicular to concrete surface. If using a vacuum drill bit, proceed with step 3.
2		Blow out dust. Alternatively vacuum clean down to the bottom of the hole.
3		Fit the filling washer additionally to the fastener. Check position of nut and washer.
4		Drive in fastener.
5		Apply installation torque T _{inst} .
6		Fill the annular gap between anchor and fixture with mortar (compressive strength \geq 40 N/mm ²). Use enclosed reducing adapter. Observe the processing information of the mortar! The annular gap is completely filled, when excess mortar seeps out.
Würtk	h Fixanchor W-FA7 PRO/S /	W-FAZ PRO/A4 / W-FAZ PRO/HCB

Würth Fixanchor W-FAZ PRO/S / W-FAZ PRO/A4 / W-FAZ PRO/HCR

Intended use

Installation instructions with filling of annular gap

Annex B7



Table C1: Characteristic values for tension loads under static and quasi-static action, W-FAZ PRO/S zinc plated

-				W-FAZ P	RO/S (zp)		
Fastener size			M8	M10	M12	M16	
Installation factor	γinst	[-]		1,	,0	•	
Steel failure	-	-		-	-	-	
Characteristic resistance	N _{Rk,s}	[kN]	19,8	30,4	44,9	79,3	
Modulus of elasticity	E₅	[N/mm²]		210	.000		
Partial factor	γMs	[-]		1	,5		
Pull-out	-	-		-	-	-	
Characteristic resistance in cracked concrete C20/25	N _{Rk,p,cr}	[kN]	9,5	15	22	30	
Increasing factor for NRK,p,cr	ψс	[-]	$\left(\frac{f_{ck}}{20}\right)^{0,439}$	$\left(\frac{f_{ck}}{20}\right)^{0,265}$	$\left(\frac{f_{ck}}{20}\right)^{0,5}$	$\left(\frac{f_{ck}}{20}\right)^{0,339}$	
Characteristic resistance in uncracked concrete C20/25	N _{Rk,p,ucr}	[kN]	14	24	30	50	
Increasing factor for $N_{Rk,p,ucr}$	ψс	[-]	$\left(\frac{f_{ck}}{20}\right)^{0,489}$	$\left(\frac{c}{20}\right)^{0,489} \left(\frac{f_{ck}}{20}\right)^{0,448} \left(\frac{f_{ck}}{20}\right)^{0,5} \right)$			
Splitting							
Characteristic resistance	N ⁰ Rk,sp	[kN]		min (N _{Rk,p}	→ ; N ⁰ Rk,c ³⁾)		
Characteristic edge distance ²⁾	Ccr,sp	[mm]		$\frac{A_{sp} + 0.8 \cdot n}{(3.41 \cdot h_{sp} - 1.0)}$	$\frac{(h_{sp} - h_{ef})^2}{-0,59 \cdot h_{ef})}$		
Characteristic spacing	S _{cr,sp}	[mm]		2 · 0	Ccr,sp		
Concrete cone failure							
Minimum, effective anchorage depth	h _{ef,min}	[mm]	35 ¹⁾	40	50	65	
Maximum, effective anchorage depth	h _{ef,max}	[mm]	90	100	125	160	
Characteristic edge distance	Ccr,N	[mm]		1,5	• h _{ef}		
Characteristic spacing	Scr,N	[mm]		2 ·	Ccr,N		
Factor k1 cracked concrete	k _{cr,N}	[-]		7	,7		
uncracked concrete	k _{ucr,N}	[-]		11	,0		

¹⁾ Fastenings with anchorage depth h_{ef} < 40mm are restricted to the use of structural components which are statically indeterminate and subject to internal exposure conditions only.</p>

²⁾ Applicable concrete thickness h_{sp} and area A_{sp} to determine characteristic edge distance $c_{cr,sp}$ according to Table B3 ³⁾ $N_{sp}^{(2)}$, according to EN 1992-1-2018

³⁾ $N_{Rk,c}^{0}$ according to EN 1992-4:2018

Würth Fixanchor W-FAZ PRO/S / W-FAZ PRO/A4 / W-FAZ PRO/HCR

Performance

Characteristic values for tension loads

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F t			W-FA	Z PRO/A4 and	d W-FAZ PRO/	HCR
Fastener size			M8	M10	M12	M16
Installation factor	γinst	[-]		1,	,0	
Steel failure						
Characteristic resistance	N _{Rk,s}	[kN]	19,8	30,4	44,9	74,6
Modulus of elasticity - W-FAZ PRO/A4	Es	[N/mm²]		200.	.000	
Modulus of elasticity - W-FAZ PRO/HCR	Es	[N/mm²]		195.	.000	
Partial factor	γMs	[-]		1,	,5	
Pull-out						
Characteristic resistance in cracked concrete C20/25	N _{Rk,p,cr}	[kN]	9,5	17	22	35
Increasing factor for N _{Rk,p,cr}	ψс	[-]	$\left(\frac{f_{ck}}{20}\right)^{0,488}$	$\left(\frac{f_{ck}}{20}\right)^{0,5}$	$\left(\frac{f_{ck}}{20}\right)^{0,435}$	$\left(\frac{f_{ck}}{20}\right)^{0,350}$
Characteristic resistance in uncracked concrete C20/25	N _{Rk,p,ucr}	[kN]	20	25	42	50
Increasing factor for NRK,p,ucr	ψс	[-]	$\left(\frac{f_{ck}}{20}\right)^{0,240}$	$\left(\frac{f_{ck}}{20}\right)^{0,364}$	$\left(\frac{f_{ck}}{20}\right)^{0,213}$	$\left(\frac{f_{ck}}{20}\right)^{0,196}$
Splitting						
Characteristic resistance	N ⁰ Rk,sp	[kN]		min (N _{Rk,p}	; N ⁰ Rk,c ³⁾)	
Characteristic edge distance ²⁾	Ccr,sp	[mm]		$\frac{A_{sp} + 0.8 \cdot (n+1)}{(3.41 \cdot h_{sp} - 1)}$	$(h_{sp} - h_{ef})^2 - 0,59 \cdot h_{ef})$	
Characteristic spacing	Scr,sp	[mm]		2.0	Ccr,sp	
Concrete cone failure		<u> </u>				
Minimum, effective anchorage depth	h _{ef,min}	[mm]	35 ¹⁾	40	50	65
Maximum, effective anchorage depth	h _{ef,max}	[mm]	90	100	125	160
Characteristic edge distance	C cr,N	[mm]		1,5	• h _{ef}	
Characteristic spacing	S cr,N	[mm]		2 · 0	Ccr,N	
Factor k1 cracked concrete	k cr,N	[-]		7,	,7	
uncracked concrete	k _{ucr,N}	[-]		11	,0	
Fastenings with anchorage depth $h_{ef} < r$ indeterminate and subject to internal ex Applicable concrete thickness h_{sp} and a $N^0_{Rk,c}$ according to EN 1992-4:2018	posure co	nditions only	y			-

Performance

Annex C2



Fastener size				W-F		W-FAZ PRO PRO/HCR	/A4 /
				М8	M10	M12	M16
Installation factor		γinst	[-]		1	,0	
Steel failure without leve	er arm						
_	W-FAZ PRO/S	V ⁰ Rk,s	[kN]	15,7	26,8	38,3	60,0
Characteristic resistance	W-FAZ PRO /A4 and /HCR	V ⁰ Rk,s	[kN]	16,8	27,8	39,8	69,5
Partial factor		γMs	[-]		1,	25	
Ductility factor		k 7	[-]		1	,0	
Steel failure with lever a	rm						
Characteristic bending	W-FAZ PRO/S	M ⁰ Rk,s	[Nm]	30	60	105	240
resistance	W-FAZ PRO/S /A4 and /HCR	M ⁰ Rk,s	[Nm]	27	55	99	223
Partial factor		γMs	[-]		1,	25	
Concrete pry-out failure							
	W-FAZ PRO/S	k8	[-]	2,8	3,1	3,0	3,6
Pry-out factor	W-FAZ PRO/S /A4 and /HCR	k ₈	[-]	2,7	2,8	3,3	3,4
Concrete edge failure							
Effective length of fastene	r in shear loading	lf	[mm]		h∈	_f 1)	
Outside diameter of faster	ner	d _{nom}	[mm]	8	10	12	16

¹⁾ Fastenings with anchorage depth h_{ef} < 40 mm are restricted to the use of structural components which are statically indeterminate and subject to internal exposure conditions only.

Würth Fixanchor W-FAZ PRO/S / W-FAZ PRO/A4 / W-FAZ PRO/HCR

Performance

Characteristic values for shear loads



resistance		h _{ef} ≥ γinst	[mm] [-]	M 40	8 45	M ⁻ 40	60	M 50	12 70	M 65	16 85	
Tension load Installation factor Steel failure Characteristic				40	45	40	60	50	70	65	85	
Installation factor Steel failure Characteristic $-\frac{1}{10000000000000000000000000000000000$		γinst	[]									
Steel failure Characteristic		γinst	11									
Characteristic -			[-]				1,	,0				
resistance												
resistance	N-FAZ PRO/S	N _{Rk,s,C1}	[kN]	19	,8	30	,4	44	.,9	79),3	
	N-FAZ PRO/A4 N-FAZ PRO/HCR	N _{Rk,s,C1}	[kN]	19	,8	30	,4	44	,9	74	,6	
Pull-out												
Characteristic _	N-FAZ PRO/S	NRk,s,C1	[kN]	9,	1	15	,0	22	2,0	30),0	
resistance	N-FAZ PRO/A4 N-FAZ PRO/HCR	N _{Rk,s,C1}	[kN]	9,	0	17	,0	22	2,0	35	35,0	
Shear load												
Steel failure with												
Characteristic _	N-FAZ PRO/S	V _{Rk,s,C1}	[kN]	11,7	13,4	22,5	24,4	30,0	33,8	48,8	52,3	
lesistance	N-FAZ PRO/A4 N-FAZ PRO/HCR	V _{Rk,s,C1}	[kN]	11,0	12,7	20,6	22,2	33,2	33,2	61,1	64,3	
	annular gap	$lpha_{ ext{gap}}$	[-]				0,					
anchorages without annular gap α_{gap} [-] 1,0								,0				
Table C5: Cha	racteristic value	s for sei	ismic lo	bading	1. perf	orman	ce cate	eaorv	C2			
								RO/A4 /		Z PRO/ł	ICR	
Fastener sizeM8M10M12M16												
Effective anchorage	e depth	h _{ef} ≥	[mm]	40	45	40	60	50	70	65	85	
Tension load												
Installation factor		γinst	[-]				1,	,0				
Steel failure												
Characteristic –	N-FAZ PRO/S	N _{Rk,s,C2}	[kN]	19	,8	30	,4	44	.,9	79	9,3	
resistance	N-FAZ PRO/A4 N-FAZ PRO/HCR	N _{Rk,s,C2}	[kN]	19	,8	30	,4	44	.,9	74	,6	
Pull-out						_						
Characteristic _	N-FAZ PRO/S	N _{Rk,s,C2}	[kN]	2,8	3,6	7,3	12,5	10,7	19,0	19,8	35,2	
resistance	N-FAZ PRO/A4 N-FAZ PRO/HCR	N _{Rk,s,C2}	[kN]	2,3	3,2	5,0	7,7	8,0	13,8	19,0	29,4	
Shear load												
Steel failure with		V _{Rk,s,C2}	[kN]	7,3	11,3	15,4	19,0	18,3	28,0	39,4	43,3	
Characteristic	N-FAZ PRO/S				8,6	12,5	15,9	22,4	25,6	42,7	46,1	
Characteristic -	N-FAZ PRO/S N-FAZ PRO/A4 N-FAZ PRO/HCR	V _{Rk,s,C2}	[kN]	7,5	0,0	12,0	,.	,	,	,		
Characteristic resistance	N-FAZ PRO/A4	V _{Rk,s,C2} α _{gap}	[kN] [-]	7,5	0,0	12,0	0,		,			
Characteristic resistance	N-FAZ PRO/A4 N-FAZ PRO/HCR			7,5	0,0	12,0	-	5				
Characteristic resistance Factor for with anchorages with	N-FAZ PRO/A4 N-FAZ PRO/HCR annular gap	$lpha_{ ext{gap}}$	[-]				0,	5				

Performance

Characteristic resistance for seismic loading



Fastener size				W-F	AZ PRO/S / V W-FAZ P		A4 /
				M8	M10	M12	M16
Tension load							-
Steel failure	-		-				
	R30			1,2	2,6	4,6	7,7
Characteristic registeres	R60	NL	[LAN]]	1,0	1,9	3,3	5,6
Characteristic resistance	R90	N _{Rk,s,fi}	[kN]	0,7	1,3	2,1	3,5
	R120			0,6	1,0	1,5	2,5
Shear load			_				-
Steel failure without lever	arm		-		-		
	R30			4,0	7,5	12,3	20,7
Characteristic registeres	R60	V	ELNI)	2,7	5,1	8,5	14,2
Characteristic resistance	R90	$V_{Rk,s,fi}$	[kN]	1,4	2,7	4,6	7,7
	R120			0,8	1,6	2,7	4,5
Steel failure with lever an	n						
	R30			4,1	9,6	19,1	43,8
Characteristic resistance	R60	N A 0	[NIm]	2,8	6,6	13,1	30,1
Unaractenstic resistance	R90	M ⁰ Rk,s,fi	[Nm]	1,5	3,5	7,2	16,4
	R120			0,8	2,0	4,2	9,6

N_{Rk,p,fi} according to EN 1992-4:2018

Performance

Annex C5

Characteristic values under fire exposure



Faatanar aiza					W	-FAZ P	RO/S (z	p)		
Fastener size			Μ	18	M	10	М	12	М	16
Displacements under static or q	uasi-static act	ion								
$\delta_{\text{NO}} = \delta_{\text{NO-factor}} * \text{ N} \qquad \qquad \text{N: a}$	cting tension loa	ad								
$\delta_{N^\infty} = \delta_{N^\infty\text{-factor}}\star N$										
Effective anchorage depth	h _{ef} ≥	[mm]	3	5	4	0	5	0	6	5
Cracked concrete										
Factor for displacement	$\delta_{ m N0-factor}$	[mm/kN]	0,	13	0,	05	0,	04	0,	03
Factor for displacement	δ _{N∞-factor}	[mm/kN]	0,	29	0,	20	0,	15	0,	11
Uncracked concrete									_	
Factor for displacement	$\delta_{ m N0-}$ factor	[mm/kN]	0,	03	0,	01	0,0)04	0,0	005
Factor for displacement	$\delta_{N^{\infty-}}$ factor	[mm/kN]	0,	03	0,	03	0,	03	0,	03
Displacement under seismic act	tion C2			-	-	-		-		-
Effective anchorage depth	h _{ef} ≥	[mm]	40	45	40	60	50	70	65	85
Displacements for DLS	$\delta_{\text{N},\text{ C2(DLS)}}$	[mm]	3,9	4,9	2,8	4,7	2,4	4,2	2,5	4,5
Displacements for ULS	δ N, C2(ULS)	[mm]	11,3	14,3	9,4	16,1	7,3	12,9	7,2	12,

Table C8: Displacements under tension load, W-FAZ PRO/A4 and W-FAZ PRO/HCR

				W-	FAZ PF	{O/A4 /	W-FAZ	PRO/H	CR		
Fastener size			N	18	М	10	М	12	M	16	
Displacements under static or qua	usi-static acti	ion									
$\delta_{N0} = \delta_{N0\text{-factor}} \cdot N \qquad \qquad N: \text{ act}$	ting tension lo	ad									
$\delta_{N^{\infty}} = \delta_{N^{\infty}\text{-factor}} \star N$											
Effective anchorage depth	h _{ef} ≥	[mm]	3	35	4	0	5	0	6	65	
Cracked concrete											
	$\delta_{ m N0-factor}$	[mm/kN]	0,	11	0,06 0,05		0,	02			
Factor for displacement	δ _{N∞-factor}	[mm/kN]	0,	27	0,	17	0,	16	0,08		
Uncracked concrete		·			J		J				
Factor for displacement	δ N0- factor	[mm/kN]	0,	02	0,0	00	0,0)01	0,0		
Factor for displacement	$\delta_{N^{\infty-}}$ factor	[mm/kN]	0,	05	0,0	05	0,	05	0,	05	
Displacement under seismic actio	n C2			-	-	-	-	-		-	
Effective anchorage depth	h _{ef} ≥	[mm]	40	45	40	60	50	70	65	85	
Displacements for DLS	$\delta_{\text{N},\text{ C2(DLS)}}$	[mm]	2,0	2,9	2,6	4,1	3,3	5,7	3,3	5,1	
Displacements for ULS	$\delta_{N, C2(ULS)}$	[mm]	7,7	11,1	10,8	16,8	10,4	18,0	9,0	13,9	

Würth Fixanchor W-FAZ PRO/S / W-FAZ PRO/A4 / W-FAZ PRO/HCR

Performance Displacements under tension load Annex C6



Fastener size			W-FAZ PRO/S (zp)									
Fastener size			Μ	18	M10		M12		M16			
Displacements under static or q	uasi-static acti	on			-		-		-			
$\delta v_0 = \delta v_{0-factor} * V$	V: actir	ng shear lo	ad									
$\delta_{V\infty} = \delta_{V\infty\text{-factor}} \star V$												
Effective anchorage depth	h _{ef} ≥	[mm]	3	5	4	0	50		65			
Factor for displacement	δ V0- factor	[mm/kN]	0,	15	0,	09	0,09		0,0			
Factor for displacement	δv∞- factor	[mm/kN]	0,	22	0,	13	0,	14	0,	11		
Displacement under seismic act	ion C2 ¹⁾											
Effective anchorage depth	h _{ef} ≥	[mm]	40	45	40	60	50	70	65	85		
Displacements for DLS	$\delta_{V,C2(\text{DLS})}$	[mm]	2,8	2,7	3,0	3,1	3,4	3,7	3,4	3,8		
Displacements for ULS	$\delta_{V,C2(ULS)}$	[mm]	5,1	5,0	5,0	5,5	6,3	9,9	6,0	9,6		

¹⁾ For anchorages with clearance in the fixture the annular gap must also be taken into account

Table C10: Displacements under shear load, W-FAZ PRO/A4 and W-FAZ PRO/HCR

Fastener size				-W-	FAZ PF	RO/A4 /	W-FAZ	PRO/H	CR	
Fastener size			M	18	м	10	м	12	M	16
Displacements under static or quas	i-static acti	on			-		-			
$\delta_{V0} = \delta_{V0\text{-factor}} \star V$	V: actin	ig shear loa	ad							
$\delta_{V\infty} = \delta_{V\infty\text{-factor}} \star V$										
Effective anchorage depth	h _{ef} ≥	[mm]	35 40 50		6	5				
Easter for displacement	$\delta_{V0-factor}$	[mm/kN]	0,	26	0,	14	0,	0,12		09
Factor for displacement	δv∞- factor	[mm/kN]	0,	0,39		20	0,17		0,	14
Displacement under seismic action	C2 ¹⁾									
Effective anchorage depth	h _{ef} ≥	[mm]	40	45	40	60	50	70	65	85
Displacements for DLS	$\delta v_{\rm ,C2(DLS)}$	[mm]	2,8	3,0	3,4	3,5	3,5	4,2	3,8	4,4
Displacements for ULS	$\delta_{V,C2(ULS)}$	[mm]	5,2	5,1	7,0	8,4	7,5	11,8	7,8	11,1

¹⁾ For anchorages with clearance in the fixture the annular gap must also be taken into account

Würth Fixanchor W-FAZ PRO/S / W-FAZ PRO/A4 / W-FAZ PRO/HCR

Performance Displacements under shear load Annex C7