

DECLARATION OF PERFORMANCE

Nr. LE_0904411065_04_M_W-FA(1)

This is an English translation of the original German wording. In cases of doubt, the German version applies.

		•	
1.	Unique identification code of the product	Würth Fixanchor W-FA	

type: Art.-No. 09044*; 59320*; 59321*; 59322*; 59323*; 59324*; 59329*

Excluded are following Art.-Nr. 0904411061; 5932006040; 5932008050; 5932010060; 5932012075; 5932906040

2. Intended use(s): Mechanical fastener for use in concrete

3. Manufactured by: Adolf Würth GmbH & Co. KG Reinhold-Würth-Str. 12 - 17

D - 74653 Künzelsau

4. System(s) of assessment and verification of

constancy of performance:

System 1

5. European Assessment Document: EAD 330232-01-0601, Edition 12/2019

European Technical Assessment: ETA-02/0001 - 03/02/2021

Technical Assessment Body: Deutsches Institut für Bautechnik (DIBt), Berlin

Notified Body or Bodies: 2873, Institut für Stahlbau und Werkstoffmechanik (IFSW), Darmstadt

6. Declared performance(s):

Essential Characteristics	Performance	Harmonised Technical Specification		
Mechanical resistance and stability (BWR 1)				
Characteristic resistance to tension load (static and quasi static action) Method A	See Annex B4, C1 and C2			
Characteristic resistance to shear load (static and quasi static action)	See Annex C3	ETA-02/0001		
Displacements and Durability	See Annex C4 and B1	EAD 330232-01-0601,		
Characteristic resistance and displacements for seismic performance categories C1 and C2	No performance assessed	Edition 12/2019		
Safety in case of fire (BWR 2)				
Reaction to fire	Class A1			
Resistance to fire	No performance assessed			

The performance of the product identified above corresponds to the 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:

Original signed by:	Original signed by:
Frank Wolpert	DrIng. Siegfried Beichter
Authorized Signatory, Head of Market Division	Authorized Signatory, Head of Quality

Künzelsau, 24/03/2023





Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-02/0001 of 2 February 2021

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

This version replaces

Deutsches Institut für Bautechnik

Würth Fixanchor W-FA

Mechanical fastener for use in concrete

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

Werk 1

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

EAD 330232-01-0601, Edition 12/2019

ETA-02/0001 issued on 10 August 2017



European Technical Assessment ETA-02/0001

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European Technical Assessment ETA-02/0001

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English translation prepared by DIBt

Specific Part

1 Technical description of the product

The Würth Fixanchor W-FA is a fastener made of zinc coated steel or stainless steel which is placed into a drilled hole and anchored by application of the installation torque.

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 action) Method A	See Annex B4, C1 and C2
Characteristic resistance to shear load (static and quasi static action)	See Annex C3
Displacements and Durability	See Annex C4 and B1
Characteristic resistance and displacements for seismic performance categories C1 and C2	No performance assessed

3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Class A1
Resistance to fire	No performance assessed

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: [96/582/EC].

The system to be applied is: 1



European Technical Assessment ETA-02/0001

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English translation prepared by DIBt

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 2 February 2021 by Deutsches Institut für Bautechnik

Dipl.-Ing. Beatrix Wittstock Head of Section

beglaubigt: Baderschneider



Würth Wedge Anchor W-FA/S, W-FA/F, W-FA/SH, W-FA/A2, W-FA/A4, W-FA/HCR

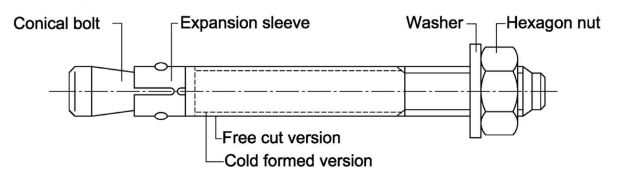


Table A1: Dimensions

Anchoroiza		Wrench size		
Anchor size	Embedment depth hef,1	Embedment depth hef,3	[SW]	
M6	$t_{\text{fix hef,1}} + 47,4$	$t_{fix,hef,2} + 57,4$	$t_{fix,hef,3} + 77,4$	10
M8	$t_{fix hef, 1} + 57,4$	$t_{fix,hef,2} + 66,4$	$t_{fix,hef,3} + 92,4$	13
M10	$t_{\text{fix hef,1}} + 68,0$	$t_{\text{fix,hef,2}} + 74,0$	t _{fix,hef,3} + 106,0	17
M12	$t_{\text{fix hef,1}} + 82,3$	t _{fix,hef,2} + 97,3	t _{fix,hef,3} + 132,3	19
M16	$t_{\text{fix hef,1}} + 103,0$ $(t_{\text{fix hef,1}} + 101,8)^{1)}$	$t_{fix,hef,2} + 121,0$ $(t_{fix,hef,2} + 117,8)^{1)}$	$t_{fix,hef,3} + 159,0$ $(t_{fix,hef,3} + 157,8)^{1)}$	24
M20	$t_{\text{fix hef,1}} + 120,7$	t _{fix,hef,2} + 142,7	t _{fix,hef,3} + 157,7	30

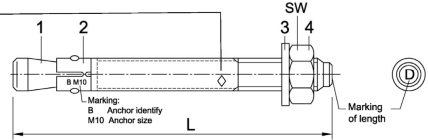
 $^{^{\}rm 1)}$ Anchor version W-FA/A2 , W-FA/A4 , W-FA/HCR

maximum thickness of fixture for h_{ef,2}
 maximum thickness of fixture for h_{ef,1}

additional marking:

A2 stainless steel A4 stainless steel

HCR high corrosion resistant steel



Marking of length	Α	В	С	D	Е	F	G	Н	ı	J	K	L	М
Length of anchor min ≥	38,1	50,8	63,5	76,2	88,9	101,6	114,3	127,0	139,7	152,4	165,1	177,8	190,5
Length of anchor max <	50,8	63,5	76,2	88,9	101,6	114,3	127,0	139,7	152,4	165,1	177,8	190,5	203,2
Marking of langth	l N		D	0	В	6	т	- 11	V	\ \\\	v	V	7

Marking of length	N	0	Р	Q	R	S	Т	U	٧	W	Х	Υ	Z
Length of anchor min ≥	203,2	215,9	228,6	241,3	254,0	279,4	304,8	330,2	355,6	381,0	406,4	431,8	457,2
Length of anchor max <	215,9	228,6	241,3	254,0	279,4	304,8	330,2	355,6	381,0	406,4	431,8	457,2	483,0

Dimensions in mm

Würth Fixanchor W-FA Product description Marking and Dimensions Annex A1



Tab	le A	\2 :	Ma	teria	s
IUN		\	ITIC	wild	•

	AZ. Wateriais	
Part	Designation	Material
W-FA	-	≥ 5 µm acc. to EN ISO 4042:1999
W-FA	/F hot-dip galvanized	≥ 40 µm (in average 50 µm) acc. to EN ISO 10684:2011 or EN ISO 1461:2009
W-FA/	/SH sherardized	≥ 45 µm acc. to EN ISO 17668:2016
1	Conical bolt	Cold formed or machined steel
2	Expansion sleeve	Stainless steel according CRC II ¹⁾ , acc. to EN 10088:2014
3	Washer	Steel, zinc plated
4	Hexagon nut	Property class 8 acc. to EN ISO 898-2:2012
W-FA	/A2	
1	Conical bolt	Stainless steel according CRC II 1), coated
2	Expansion sleeve	Stainless steel according CRC II 1), acc. to EN 10088:2014
3	Washer	Stainless steel according CRC II 1)
4	Hexagon nut	Stainless steel according CRC II ¹⁾ , property class 70, coated, EN ISO 3506-2:2009
W-FA	/A4	
1	Conical bolt	Stainless steel according CRC III 1), coated
2	Expansion sleeve	Stainless steel according CRC II 1) or CRC III 1), acc. to EN 10088:2014
3	Washer	Stainless steel according CRC III 1)
4	Hexagon nut	Stainless steel according CRC III ¹⁾ , property class 70, coated, EN ISO 3506-2:2009
W-FA	/HCR	
1	Conical bolt	Stainless steel according CRC V 1), coated
2	Expansion sleeve	Stainless steel according CRC III 1), acc. to EN 10088:2014
3	Washer	Stainless steel according CRC V 1)
4	Hexagon nut	Stainless steel according CRC V ¹⁾ , property class 70, coated, EN ISO 3506-2:2009, EN 10088:2014

 $^{^{\}rm 1)}$ Corrosion resistance class according to EN 1993-1-4:2015, Annex A, Table A.3

Würth Fixanchor W-FA

Product description Materials

Annex A2



Specifications of intended use

Würth Fixand	Würth Fixanchor W-FA				M12	M16	M20		
W-FA/S	electroplated		✓	✓	✓	✓	✓		
W-FA/F	hot-dip galvanized		✓	✓	✓	✓	✓		
W-FA/SH	sherardized	✓	✓	✓	✓	✓	✓		
W-FA/A2	stainless steel	✓	✓	✓	✓	✓	✓		
W-FA/A4	stainless steel	✓	✓	✓	✓	✓	✓		
W-FA/HCR	high corrosion resistant steel	✓	✓	✓	✓	✓	✓		
All versions static or quasi-static action ✓									
All VEISIONS	uncracked concrete	✓							

Base materials:

- Compacted reinforced or unreinforced normal weight concrete without fibres according to EN 206:2013 + A1:2016
- Strength classes C20/25 to C50/60 according to EN 206:2013 + A1:2016

Use conditions (Environmental conditions):

- Structures subject to dry internal conditions (all materials)
- For all other conditions:

Anchor version	Use according to EN 1993-1-4:2015 corresponding to the corrosion resistance class CRC according to Annex A, Table A.2
W-FA/A2	CRC II
W-FA/A4	CRC III
W-FA/HCR	CRC V

Design:

- Anchorages are designed under the responsibility of an engineer experienced in anchorages and concrete work
- Verifiable calculation notes and drawings are prepared taking account of the loads to be anchored. The
 position of the anchor is indicated on the design drawings (e.g. position of the anchor relative to
 reinforcement or to supports, etc.)
- Anchorages are designed according to EN 1992-4:2018 or TR 055

Installation:

- Fastener installation carried out by appropriately qualified personnel and under the obligation of the person responsible for technical matters on site.
- Hole drilling by hammer drill bit or vacuum drill bit
- Use of the fastener only as supplied by the manufacturer without exchanging the components of the fastener

Würth Fixanchor W-FA	
Intended use Specifications	Annex B1



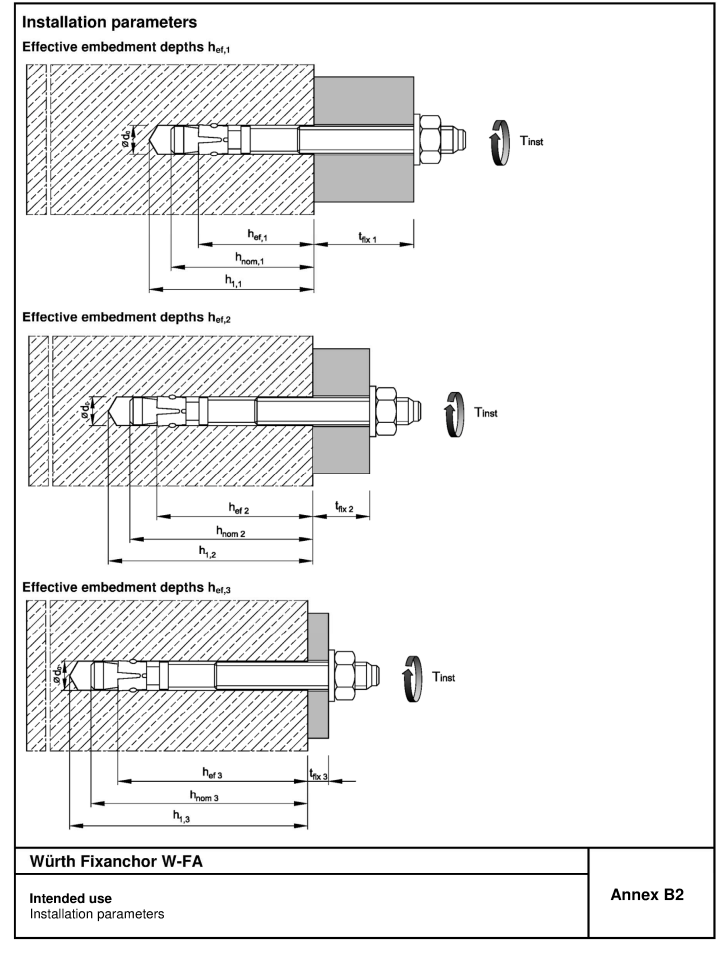




Table B1: Installation parameters

Anck	nor size	-		М6	M8	M10	M12	M16	M20
Allci	101 5126			IVIO	IVIO	IVITO	IVIIZ	IVITO	IVIZU
Nominal drill hole diameter $d_0 =$			[mm]	6	8	10	12	16	20
Cutting diameter of drill bit $d_{cut} \le$		[mm]	6,40	8,45	10,45	12,5	16,5	20,55	
enb	W-FA/S	T _{inst} =	[Nm]	8	15	30	50	100	200
n tor	W-FA/F	$T_{inst} =$	[Nm]	-	15	30	40	90	120
Installation torque	W-FA/SH	T _{inst} =	[Nm]	5	15	30	40	90	120
w-FA/A2, W-FA/A4, W-FA/HCR		T _{inst} =	[Nm]	6	15	25	50	100	160
	Diameter of clearance hole in the fixture $d_f \le$		[mm]	7	9	12	14	18	22
Emb	edment depth h _{ef,1}	-							
Effective embedment depth $h_{ef,1} \ge$		[mm]	30	35	42	50	64	78	
Dept	h of drill hole	h _{1,1} ≥	[mm]	45	55	65	75	95	110
Emb	edment depth	$h_{\text{nom},1} \geq$	[mm]	39	47	56	67	84	99
Emb	edment depth h _{ef,2}	-			-		-	-	
Effec	ctive embedment depth	h _{ef,2} ≥	[mm]	40	44	48	65	82 (80)1)	100
Dept	h of drill hole	h _{1,2} ≥	[mm]	55	65	70	90	110	130
Emb	edment depth	$h_{\text{nom},2} \geq$	[mm]	49	56	62	82	102	121
Emb	edment depth h _{ef,3}	-					-		
Effec	ctive embedment depth	h _{ef,3} ≥	[mm]	60	70	80	100	120	115
Dept	h of drill hole	h _{1,3} ≥	[mm]	75	91	102	125	148	145
Emb	edment depth	h _{nom,3} ≥	[mm]	69	82	94	117	140	136

¹⁾ Anchor version W-FA/A2 , W-FA/A4 , W-FA/HCR

Würth Fixanchor W-FA	
Intended use Installation data	Annex B3



Table B2: Minimum spacings and edge distances for W-FA/S, W-FA/F1), W-FA/SH

Anchor size			М6	M8	M10	M12	M16	M20					
Embedment depth hef,1	Embedment depth h _{ef,1}												
Minimum member thickness	h_{min}	[mm]	80	80	100	100	130	160					
Minimum spacing	Smin	[mm]	35	40	55	100	100	140					
Minimum edge distance	Cmin	[mm]	40	45	65	100	100	140					
Embedment depth h _{ef,2}	Embedment depth h _{ef,2}												
Minimum member thickness	h_{min}	[mm]	100	100	100	130	170	200					
Minimum spacing	Smin	[mm]	35	40	55	75	90	105					
Minimum edge distance	Cmin	[mm]	40	45	65	90	105	125					
Embedment depth hef,3						-							
Minimum member thickness	$h_{\text{min}} \\$	[mm]	120	126	132	165	208	215					
Minimum spacing	Smin	[mm]	35	40	55	75	90	105					
Minimum edge distance	Cmin	[mm]	40	45	65	90	105	125					

¹⁾ Anchor version W-FA/F: M8-M20

Table B3: Minimum spacings and edge distances for W-FA/A2, W-FA/A4, W-FA/HCR

Anchor size			М6	М8	M10	M12	M16	M20
Embedment depth hef,1								
Minimum member thickness	h _{min}	[mm]	80	80	100	100	130	160
Minimum spacing	Smin	[mm]	35	60	55	100	110	140
Minimum edge distance	Cmin	[mm]	40	60	65	100	110	140
Embedment depth h _{ef,2}	-					-	-	
Minimum member thickness	h _{min}	[mm]	100	100	100	130	160	200
Minimum	Smin	[mm]	35	35	45	60	80	100
Minimum spacing	for c ≥	[mm]	40	65	70	100	120	150
Minimo and an aliatana	Cmin	[mm]	35	45	55	70	80	100
Minimum edge distance	for s ≥	[mm]	60	110	80	100	140	180
Embedment depth hef,3	-					-	-	
Minimum member thickness	h _{min}	[mm]	120	126	132	165	200	215
Minimove	Smin	[mm]	35	35	45	60	80	100
Minimum spacing	for c ≥	[mm]	40	65	70	100	120	150
Minimum adam diatana	Cmin	[mm]	35	45	55	70	80	100
Minimum edge distance	for s ≥	[mm]	60	110	80	100	140	180

Intermediate values by linear interpolation

Würth Fixanchor W-FA	
Intended use Minimum spacings and edge distances	Annex B4

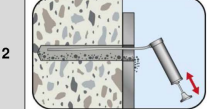


Installation instructions

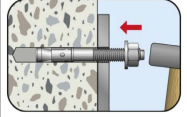
4	← ₩
1	

Drill hole perpendicular to concrete surface, positioning of the drill holes without damaging the reinforcement.

If using a vacuum drill bit, proceed with step 3.

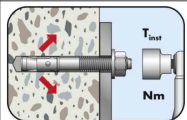


Blow out dust. Alternatively, vacuum clean down to the bottom of the hole.



3

Drive in anchor, such that the selected embedment depth is met.



Apply installation torque T_{inst} as specified in Table B1.

Würth Fixanchor W-FA

Intended use Installation instructions **Annex B5**



Table C1: Characteristic values for tension loads for W-FA/S , W-FA/F1) , W-FA/SH

Anchor size	e				М6	M8	M10	M12	M16	M20		
Installation f	factor			1	,0							
Steel failure	e		-									
Characterist	tic resistance		N _{Rk,s}	[kN]	8,7	15,3	26	35	65	107		
Partial facto	r		γMs	[-]		1,	5	'	1	,6		
Pull-out									•			
Characterist	tic resistance	for h _{ef,1}	$N_{Rk,p}$	[kN]	6,5 ²⁾	10,22)	13,4	17,4	25,2	33,9		
in uncracked		for h _{ef,2}	$N_{Rk,p}$	[kN]	10	13	16,4	25,8	36,5	49,2		
C20/25		for h _{ef,3}	$N_{Rk,p}$	[kN]	10	13	16,4	26	40	55		
Increasing fa	actor for $N_{Rk,p}$		ψc	[-]		$\left(\frac{f_{ck}}{20}\right)^{0.5}$		$\left(\frac{f_{ck}}{20}\right)^{0,29}$	$\left(\frac{f_{ck}}{20}\right)^{0.33}$	$\left(\frac{f_{ck}}{20}\right)^0$		
Splitting		-	-						•			
	Characteristic resistance in uncracked concrete C20/25 N ⁰ _{Rk,sp} [kN]						min [N _{Rk,p} ; N ⁰ _{Rk,c} ³⁾]					
Embedmen	nt depth h _{ef,1}											
Spacing			S _{cr,sp}	[mm]	180	210	230	240	320	400		
Edge distan	ce		C _{cr,sp}	[mm]	90	105	115	120	160	200		
Embedmen	it depth h _{ef,2}											
Spacing			S _{cr,sp}	[mm]	160	220	240	330	410	500		
Edge distan	ce		C _{cr,sp}	[mm]	80	110	120	165	205	250		
Embedmen	it depth h _{ef,3}											
Spacing			S _{cr,sp}	[mm]	360	240	480	600	720	690		
Edge distan	ce		C _{cr,sp}	[mm]	180	210	240	300	360	345		
Concrete c	one failure		-	,	-	-	-	-		-		
			for $h_{ef,1} \ge$	[mm]	30 ²⁾	35 ²⁾	42	50	64	78		
Effective em	nbedment depth		for h _{ef,2} ≥	[mm]	40	44	48	65	82	100		
			for $h_{ef,3} \ge$	[mm]	60	70	80	100	120	115		
Spacing			S _{cr,N}	[mm]		-	3 h _e	f (1,2,3)				
Edge distan	ce		C _{cr} ,N	[mm]			1,5 h	ef (1,2,3)				
Factor	uncracked con	crete	k _{ucr,N}	[-]				٥, ا				
actor	cracked concre	ete	$\mathbf{k}_{cr,N}$	[-]		No pe	erforma	nce asse	essed			

¹⁾ Anchor version W-FA/F: M8-M20

Würth Fixanchor W-FA	
Performance Characteristic values for tension loads for W.FA/S, W-FA/F, W-FA/SH	Annex C1

²⁾ Restricted to the use of structural components with h_{ef} < 40mm which are statically indeterminate and subject to internal exposure conditions only

 $^{^{3)}\} N^0_{\text{Rk,c}}$ according to EN 1992-4:2018



Characteristic values for tension loads for W-FA/A2, W-FA/A4, W-FA/HCR Table C2:

Anchor size				М6	М8	M10	M12	M16	M20	
Installation factor	[-]			1	,0					
Steel failure										
Characteristic resistance		N _{Rk,s}	[kN]	10	18	30	44	88	134	
Partial factor	[-]			1,50			1,68			
Pull-out		γMs								
	for h _{ef,1}	N _{Rk,p}	[kN]	6,5 ¹⁾	9 1)	12	17,4	25,2	33,9	
Characteristic resistance in uncracked concrete C20/25	for h _{ef,2}	$N_{Rk,p}$	[kN]	8	15	16,4	25	35,2	49,2	
uncracked concrete G20/25	for hef,3	$N_{Rk,p}$	[kN]	8	15	16,4	25	42	60	
Increasing factor for N _{Rk,p}		ψο	[-]			$\left(\frac{f_{ck}}{20}\right)$	0,5			
Splitting	-									
Characteristic resistance in uncracked concrete C20/25		N ⁰ Rk,sp	[kN]			min [N _{Rk,}	p; N ⁰ Rk,c ²⁾]		
Embedment depth h _{ef,1}										
Spacing		Scr,sp	[mm]	180	180	180	180	180	180	
Edge distance		C _{cr,sp}	[mm]	90	90	90	90	90	90	
Embedment depth h _{ef,2}										
The higher one of the decisive	e resistan	ces of	Case 1	and Case	2 is applic	able				
Case 1										
Characteristic resistance in uncracked concrete C20/25		N ⁰ Rk,sp	[kN]	6	9	12	20	30	40	
Spacing		Scr,sp	[mm]	3 h _{ef}						
Edge distance		C _{cr,sp}	[mm]			1,5	h _{ef}			
Increasing factor for N ⁰ Rk,sp		ψс	[-]			$\left(\frac{f_{ck}}{20}\right)$	0,5			
Case 2					-	Γ	Г	T	-	
Spacing		S _{cr,sp}	[mm]	160	220	240	340	410	560	
		[mm]	80	110	120	170	205			
- •		C _{cr,sp}	[IIIIII]		110	0			280	
Embedment depth h _{ef,3}									280	
Embedment depth h _{ef,3} Spacing		Scr,sp	[mm]	360	240	480	600	720	280 690	
Embedment depth h _{ef,3} Spacing Edge distance		Scr,sp						720 360	280	
Embedment depth h _{ef,3} Spacing Edge distance		Scr,sp Ccr,sp	[mm]	360 180	240 210	480 240	600 300	360	280 690 345	
Embedment depth h _{ef,3} Spacing Edge distance Concrete cone failure		$S_{cr,sp}$ $C_{cr,sp}$ $h_{ef,1} \ge$	[mm] [mm]	360 180 30 ¹⁾	240 210 35 ¹⁾	480 240 42	600 300 50	360	280 690 345 78	
Embedment depth h _{ef,3}	for	$S_{cr,sp}$ $C_{cr,sp}$ $h_{ef,1} \geq$ $h_{ef,2} \geq$	[mm] [mm]	360 180 30 1) 40	240 210 35 ¹⁾ 44	480 240 42 48	600 300 50 65	360 64 80	280 690 345 78 100	
Embedment depth h _{ef,3} Spacing Edge distance Concrete cone failure Effective Embedment depth	for	$S_{\text{cr,sp}}$ $C_{\text{cr,sp}}$ $h_{\text{ef,1}} \geq h_{\text{ef,2}} \geq h_{\text{ef,3}} \geq$	[mm] [mm] [mm] [mm]	360 180 30 ¹⁾	240 210 35 ¹⁾	480 240 42 48 80	600 300 50 65 100	360	280 690 345 78	
Embedment depth h _{ef,3} Spacing Edge distance Concrete cone failure Effective Embedment depth Spacing	for	$S_{\text{cr,sp}}$ $C_{\text{cr,sp}}$ $h_{\text{ef,1}} \geq h_{\text{ef,2}} \geq h_{\text{ef,3}} \geq s_{\text{cr,N}}$	[mm] [mm] [mm] [mm] [mm]	360 180 30 1) 40	240 210 35 ¹⁾ 44	480 240 42 48 80 3	600 300 50 65 100	360 64 80	280 690 345 78 100	
Embedment depth h _{ef,3} Spacing Edge distance Concrete cone failure Effective Embedment depth Spacing Edge distance	for	$S_{\text{cr,sp}}$ $C_{\text{cr,sp}}$ $h_{\text{ef,1}} \geq h_{\text{ef,2}} \geq h_{\text{ef,3}} \geq$	[mm] [mm] [mm] [mm] [mm] [mm]	360 180 30 1) 40	240 210 35 ¹⁾ 44	480 240 42 48 80 3 1,5	600 300 50 65 100 hef	360 64 80	280 690 345 78 100	
Embedment depth h _{ef,3} Spacing Edge distance Concrete cone failure Effective Embedment depth Spacing	for	$S_{\text{cr,sp}}$ $C_{\text{cr,sp}}$ $h_{\text{ef,1}} \geq h_{\text{ef,2}} \geq h_{\text{ef,3}} \geq s_{\text{cr,N}}$	[mm] [mm] [mm] [mm] [mm]	360 180 30 1) 40	240 210 35 ¹⁾ 44	480 240 42 48 80 3 1,5	600 300 50 65 100	360 64 80	280 690 345 78 100	

Restricted to the use of structural components with h_{ef} < 40mm which are statically indeterminate and subject to internal exposure conditions only
 N⁰_{Rk,c} according to EN 1992-4:2018

Würth Fixanchor W-FA	
Performance Characteristic values for tension loads for W-FA/A2, W-FA/A4, W-FA/HCR	Annex C2



Table C3: Characteristic values for shear loads

Anchor size		М6	М8	M10	M12	M16	M20			
Installation factor	[-]			1	1,0					
Steel failure without le	ever arm					-				
Characteristic	W-FA/S , W W-FA/SH	/-FA/F ¹⁾ ,	V ⁰ Rk.s	[kN]	5	11	17	25	44	69
resistance	W-FA/A2, W-FA/HCR	W-FA/A4 ,	V^0 Rk,s	[kN]	7	12	19	27	50	86
Ductility factor			k ₇	[-]			1	1,0		
Steel failure with lever	r arm	_		_						
Characteristic bending	W-FA/S , W W-FA/SH	/-FA/F ¹⁾ ,	M ⁰ Rk.s	[Nm]	9	23	45	78	186	363
resistance	W-FA/A2 , W-FA/A4 , W-FA/HCR		M ⁰ Rk,s	[Nm]	10	24	49	85	199	454
Partial factor for	W-FA/S , W W-FA/SH			[-]	1,25 1				1,	33
$V^0_{\text{Rk,s}}$ and $M^0_{\text{Rk,s}}$	W-FA/A2 , W-FA/A4 , W-FA/HCR		γMs	[-]	1,25					1,4
Concrete pry-out failu	re	-								
Factor for b	W-FA , W-F W-FA/SH	A/F ¹⁾ ,	k ₈	[-]	1,0	2,3	2,5	2,9	2,8	3,1
Factor for h ef	W-FA/A2, W-FA/HCR	-	k ₈	[-]	1,0	2,3	2,8	2,8	3,0	3,3
Concrete edge failure		-								
		for h ef,1	lf	[mm]	30 ²⁾	35 ²⁾	42	50	64	78
loading -		for h _{ef,2}	I _f	[mm]	40	44	48	65	82 (80) ³⁾	100
		for h _{ef,3}	lf	[mm]	60	70	80	100	120	115
Outside diameter of and	chor		dnom	[mm]	6	8	10	12	16	20

¹⁾ Anchor version W-FA/F: M8-M20

Würth Fixanchor W-FA	
Performance Characteristic values for shear loads	Annex C3

²⁾ Restricted to the use of structural components which are statically indeterminate and subject to internal exposure conditions only

 $^{^{\}mbox{\tiny 3)}}$ Anchor version W-FA/A2 , W-FA/A4 , W-FA/HCR



Table C5: Displacements under tension loads

Anchor size			М6	M8	M10	M12	M16	M20
Embedment depth hef,1								
W-FA/S , W-FA/F¹) , W-FA/SH								
Tension load	N	[kN]	2,9	5,0	6,5	8,5	12,3	16,6
Displacement	δηο	[mm]	0,3			0,4		
	δ _{N∞}	[mm]	0,6			1,8		
W-FA/A2 , W-FA/A4 , W-FA/HCR								
Tension load	N	[kN]	2,9	4,3	5,7	8,5	12,3	16,6
Displacement	δηο	[mm]	0,4	0,7	0,4	0,4	0,6	1,5
	$\delta_{N\infty}$	[mm]			1,3			2,9
Embedment depth hef,2 and hef,3	-			-	-	-	-	
W-FA/S , W-FA/F ¹⁾ , W-FA/SH								
Tension load	N	[kN]	4,3	5,8	7,6	11,9	16,7	23,8
Displacement	δηο	[mm]	0,4			0,5		
	δ _{N∞}	[mm]	0,7			2,3		
W-FA/A2, W-FA/A4, W-FA/HCR								
Tension load	N	[kN]	3,6	5,7	7,6	11,9	17,2	24,0
Displacement	δηο	[mm]	0,7	0,9	0,5	0,6	0,9	2,1
	δ _{N∞}	[mm]			1,8			4,2

¹⁾ Anchor version W-FA/F: M8-M20

Table C6: Displacements under shear loads

Anchor size			М6	М8	M10	M12	M16	M20
W-FA/S , W-FA/F¹) , W-FA/SH								
Shear load	٧	[kN]	2,9	6,3	9,7	14,3	23,6	37,0
Displacement -	δνο	[mm]	1,2	1,5	1,6	2,6	3,1	4,4
	δν∞	[mm]	2,4	2,2	2,4	3,9	4,6	6,6
W-FA/A2 , W-FA/A4 , W-FA/HCR								
Shear load	٧	[kN]	4,0	6,9	10,9	15,4	28,6	43,7
Displacement -	δνο	[mm]	1,1	2,0	1,2	2,0	2,2	2,1
	δν∞	[mm]	1,7	3,0	1,8	3,0	3,3	3,2

¹⁾ Anchor version W-FA/F: M8-M20

Würth Fixanchor W-FA	
Performance Displacements	Annex C4