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# European Technical Assessment

ETA 23/0564 of 20/07/2023

Technical Assessment Body issuing the ETA: Technical and Test Institute

for Construction Prague

Trade name of the construction product H200+FC

Product family to which the construction

product belongs

Product area code: 33

Bonded injection type anchor for use in

cracked and uncracked concrete

Manufacturer FDG (Fasteners Direct Global Ltd)

20 Mansel Dr, Warkworth, Auckland, 0910

New Zealand

Manufacturing plant Manufacturing Plant C

**This European Technical Assessment** 

contains

21 pages including 18 Annexes which form

an integral part of this assessment.

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

EAD 330499-01-0601

Bonded fasteners for use in concrete

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### 1. Technical description of the product

The H200+FC with steel elements is bonded anchor (injection type).

Steel elements can be galvanized or stainless steel threaded rod or rebar.

Steel element is placed into a drilled hole filled with injection mortar. The steel element is anchored via the bond between metal part, injection mortar and concrete. The anchor is intended to be used with embedment depth from 8 diameters to 20 diameters.

The illustration and the description of the product are given in Annex A.

### 2. Specification of the intended use in accordance with the applicable EAD

The performances given in Section 3 are only valid if the anchor is used in compliance with the specifications and conditions given in Annex B.

The provisions made in this European Technical Assessment are based on an assumed working life of the anchor of 50 years and 100 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 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 to C 5
Characteristic resistance to shear load (static and quasi-static loading)	See Annex C 6 and C 7
Displacements under short-term and long-term loading	See Annex C 8
Characteristic resistance for seismic performance categories C1 and C2	See Annex C 9 and C 10

### 3.2 Hygiene, health and environment (BWR 3)

No performance determined.

### 3.3 General aspects relating to fitness for use

Durability and serviceability are only ensured if the specifications of intended use according to Annex B 1 are kept.

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

According to the Decision 96/582/EC of the European Commission<sup>1</sup> the system of assessment verification of constancy of performance (see Annex V to Regulation (EU) No 305/2011) given in the following table apply.

Product	Intended use	Level or class	System
Metal anchors for	For fixing and/or supporting to concrete,		
use in concrete	structural elements (which contributes to	-	1
	the stability of the works) or heavy units		

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Official Journal of the European Communities L 254 of 08.10.1996

# 5. Technical details necessary for the implementation of the AVCP system, as provided in the applicable EAD

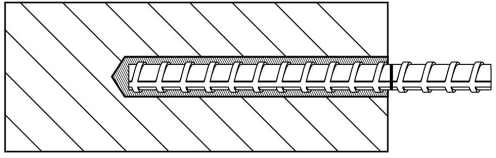
The factory production control shall be in accordance with the control plan which is a part of the technical documentation of this European Technical Assessment. The control plan is laid down in the context of the factory production control system operated by the manufacturer and deposited at Technical and Test Institute for Construction Prague.<sup>2</sup> The results of factory production control shall be recorded and evaluated in accordance with the provisions of the control plan.

Issued in Prague on 20.07.2023

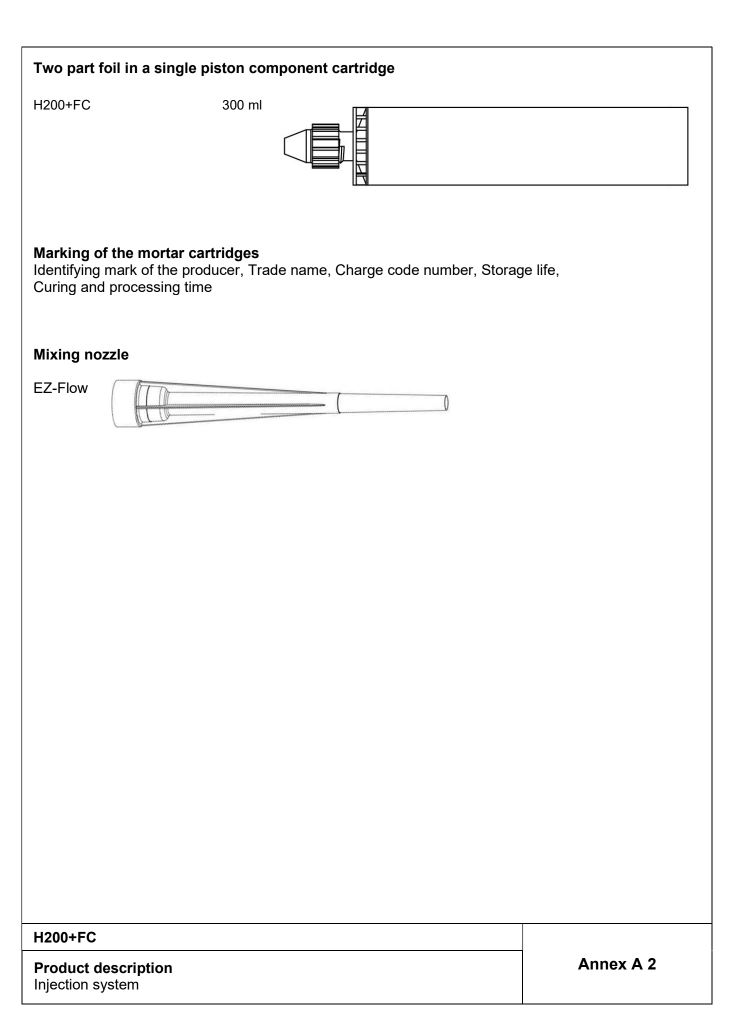
By
Ing. Jiří Studnička, Ph.D.
Head of the Technical Assessment Body

The control plan is a confidential part of the documentation of the European Technical Assessment, but not published together with the ETA and only handed over to the approved body involved in the procedure of AVCP.

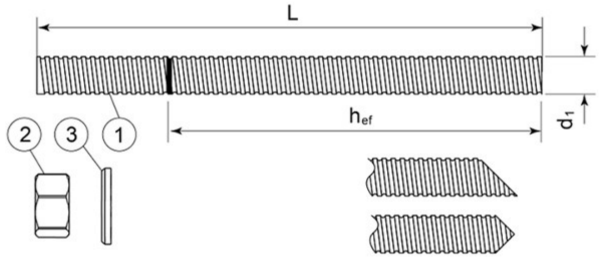
# Threaded rod Reinforcing bar



H200+FC	
Product description Installed conditions	Annex A 1



# Threaded rod M8, M10, M12, M16, M20, M24, M27, M30



Standard commercial threaded rod with marked embedment depth

Part	Designation	Material				
Steel, zinc plated ≥ 5 µm acc. to EN ISO 4042 or Steel, Hot-dip galvanized ≥ 40 µm acc. to EN ISO 1461 and EN ISO 10684 or Steel, zinc diffusion coating ≥ 15 µm acc. to EN 13811						
1	Anchor rod	Steel, EN 10087 or EN 10263 Property class 4.6, 5.8, 8.8, 10.9* EN ISO 898-1				
2	Hexagon nut EN ISO 4032	According to threaded rod, EN 20898-2				
3	Washer EN ISO 887, EN ISO 7089, EN ISO 7093 or EN ISO 7094	According to threaded rod				
Stain	less steel					
1	Anchor rod	Material: A2-70, A4-70, A4-80, EN ISO 3506				
2	Hexagon nut EN ISO 4032	According to threaded rod				
3	Washer EN ISO 887, EN ISO 7089, EN ISO 7093 or EN ISO 7094	According to threaded rod				
High	corrosion resistant steel					
1	Anchor rod	Material: 1.4529, 1.4565, EN 10088-1				
2	Hexagon nut EN ISO 4032	According to threaded rod				
3	Washer EN ISO 887, EN ISO 7089, EN ISO 7093 or EN ISO 7094	According to threaded rod				

<sup>\*</sup>Galvanized rod of high strength are sensitive to hydrogen induced brittle failure

H200+FC	
Product description Threaded rod and materials	Annex A 3

### Rebar Ø8, Ø10, Ø12, Ø16, Ø20, Ø25, Ø32



### Standard commercial reinforcing bar with marked embedment depth

Product form	Bars and de	-coiled rods		
Class	В	С		
Characteristic yield strength fyk or f	<sub>0,2k</sub> (MPa)	400 t	o 600	
Minimum value of $k = (f_t/f_y)_k$	≥ 1,08	≥ 1,15 < 1,35		
Characteristic strain at maximum for	orce ε <sub>uk</sub> (%)	≥ 5,0	≥ 7,5	
Bendability		Bend/Rebend test		
Maximum deviation from nominal	Nominal bar size (mm)			
mass (individual bar) (%)	≤ 8	±6	5,0	
	±4	·,5		
Bond: Minimum relative rib area,				
$f_{R,min}$	0,0	)40		
	> 12	0,0	)56	

H200+FC	
Product description Rebars and materials	Annex A 4

### Specifications of intended use

### **Anchorages subject to:**

- Static and quasi-static load.
- Seismic actions category C1 (max w = 0,5 mm): threaded rod size M10, M12, M16, M20, M24
- Seismic actions category C2 (max w = 0,8 mm): threaded rod size M12, M16, M20

### **Base materials**

- Uncracked concrete.
- Cracked and uncracked concrete for threaded rod size M10, M12, M16, M20, M24
- Reinforced or unreinforced normal weight concrete of strength class C20/25 at minimum and C50/60 at maximum according EN 206:2013.

### Temperature range:

• -40°C to +80°C (max. short. term temperature +80°C and max. long term temperature +50°C)

### **Use conditions (Environmental conditions)**

- (X1) Structures subject to dry internal conditions (zinc coated steel, stainless steel, high corrosion resistance steel).
- (X2) Structures subject to external atmospheric exposure (including industrial and marine environment) and to permanently damp internal condition, if no particular aggressive conditions exist (stainless steel A4, high corrosion resistant steel).
- (X3) Structures subject to external atmospheric exposure and to permanently damp internal condition, if other particular aggressive conditions exist (high corrosion resistant steel).

Note: Particular aggressive conditions are e.g. permanent, alternating immersion in seawater or the splash zone of seawater, chloride atmosphere of indoor swimming pools or atmosphere with extreme chemical pollution (e.g. in desulphurization plants or road tunnels where de-icing materials are used).

### **Concrete conditions:**

- 11 installation in dry or wet (water saturated) concrete and use in service in dry or wet concrete.
- 12 installation in water-filled (not sea water) and use in service in dry or wet concrete

### Design:

- The anchorages are designed in accordance with the EN 1992-4 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.
- Anchorages under seismic actions (cracked concrete) have to be designed in accordance with EN 1992-4.

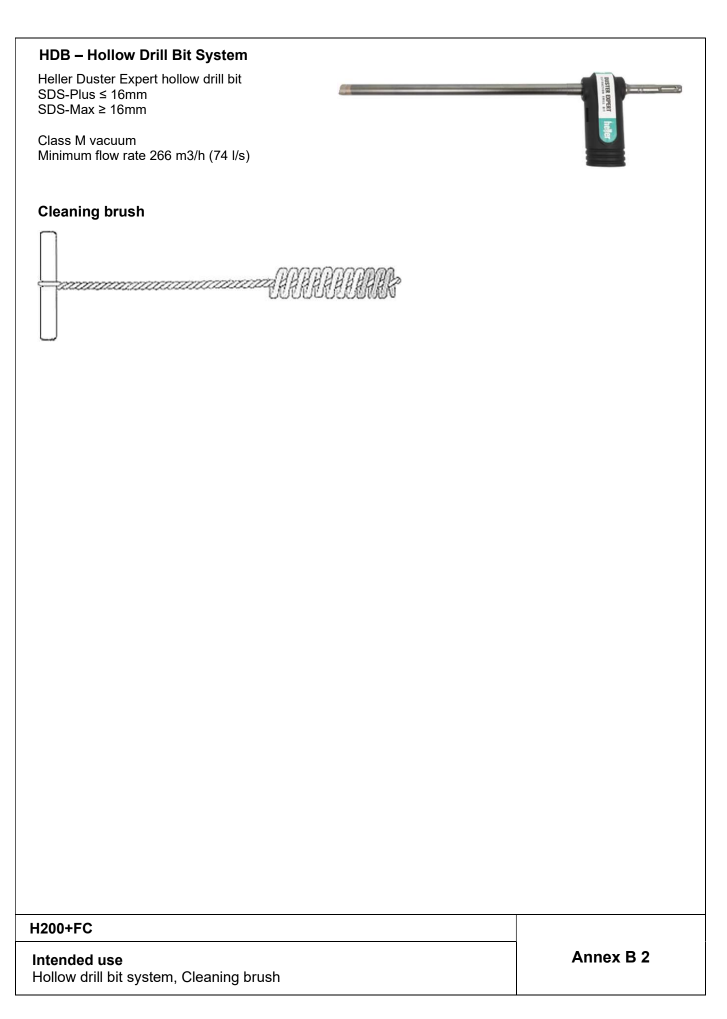
### Installation:

- Hole drilling by hammer drilling, dustless drilling or diamond core drilling mode.
- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.

### Installation direction:

• D3 – downward and horizontal and upwards (e.g. overhead) installation

H200+FC	
Intended use Specifications	Annex B 1



### SOLID SUBSTRATE INSTALLATION METHOD

1. Using the SDS hammer drill (HD) in rotary hammer mode for drilling, with a carbide tipped drill bit of the appropriate size, drill the hole to the specified hole diameter and depth.



2. Select the correct air lance, insert to the bottom of the hole, and depress the trigger for 2 seconds. The compressed air must be clean and free from water and oil, with a minimum pressure of 90 psi (6 bar). A manual pump may be used for certain diameters and depths; check the approval document. Perform the blowing operation twice.



3. Select the correct size hole cleaning brush. Ensure that the brush is in good condition and of the correct diameter. Insert the brush to the bottom of the hole, using a brush extension if needed to reach the bottom. Withdraw with a twisting motion. There should be a positive interaction between the bristles of the brush and the sides of the drilled hole. Perform the brushing operation twice.

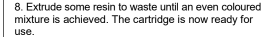


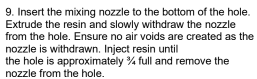
4. Repeat step 2 (blowing operation x2)

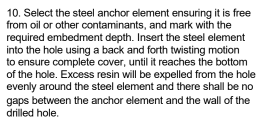
5. Repeat step 3 (brushing operation x2)

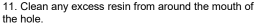
6. Repeat step 2 (blowing operation x2)

7. Select the most appropriate static mixer nozzle, checking that the mixing elements are present and t for purpose. Never modify the mixer. Attach the mixer nozzle to the cartridge. Check the dispensing tool is in good working order. Place the cartridge into the dispensing tool.









- 12. Refer to the working and loading times within the tables to determine the appropriate cure time.
- 13. Position the fixture and tighten the anchor to the appropriate installation torque. Do not over-torque the anchor, as this could adversely affect its performance.





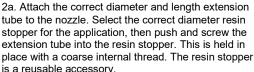








1a. Perform steps 1-8 under "solid substrate installation method".





3a. Push the resin stopper and extension tube to the back of the drill hole.

4a. Ensure the extension tube is angled to allow free movement of the resin stopper as the resin is extruded



5a. Continue from step 10 under "solid substrate installation method".

### **DIAMOND CORE DRILLING**

1b. Using a diamond core drill (DD) and following the manufacturer's instructions, drill the specified diameter hole to the correct embedment depth then remove the concrete core.



2b. Starting from the back of the hole, flush with pressurised water a minimum of two times and until there is only clean water.



3b. Select the correct size hole cleaning brush. Ensure that the brush is in good condition and of the correct diameter. Insert the brush to the bottom of the hole, using a brush extension if needed to reach the bottom. Withdraw with a twisting motion. There should be a positive interaction between the bristles of the brush and the sides of the drilled hole. Perform the brushing operation twice.



- 4b. Repeat step 2b (ushing operation x2).
- 5b. Repeat step 3b (brushing operation x2).
- 6a. Using the correct air lance and starting from the back of the hole and withdrawing, perform a minimum of two blowing operations and ensure that the hole is clear of debris and excess water.



7a. Continue from step 7 under "solid substrate installation method".



### **DUSTLESS DRILLING**

1c. Using the specified hollow drill bit (HDB) and vacuum system and following the manufacturer's instructions, drill the specified diameter hole to the correct embedment depth. Ensure that the minimum vacuum specifications are met and that the vacuum is turned on.



2c. The hole should be inspected to ensure the system has worked correctly. If the hole is clear of dust and debris, no further cleaning is required.



3c. Continue from step 7 under "solid substrate installation method"



### H200+FC

Intended use Installation procedure

Annex B 3

Table B1: Installation parameters of threaded rod

Size			M8	M10	M12	M16	M20	M24	M27	M30
Nominal drill hole diameter	$ \emptyset d_0 $	[mm]	10	12	14	18	22	26	30	35
Diameter of cleaning brush	d♭	[mm]	14	14	20	20	29	29	40	40
Manual pump cleaning					h <sub>ef</sub> < 30	00 mm				
Torque moment	max T <sub>fix</sub>	[Nm]	10	20	40	80	150	200	240	275
Depth of drill hole for hef,min	$h_0 = h_{ef}$	[mm]	64	80	96	128	160	192	216	240
Depth of drill hole for hef,max	$h_0 = h_{ef}$	[mm]	160	200	240	320	400	480	540	600
Minimum edge distance	Cmin	[mm]	35	40	50	65	80	96	110	120
Minimum spacing	Smin	[mm]	35	40	50	65	80	96	110	120
Minimum thickness of member	$h_{min}$	[mm]	h <sub>ef</sub> +	30 mn	า ≥ 100	) mm		h <sub>ef</sub> +	2d <sub>0</sub>	

Table B2: Installation parameters of rebar

Size			Ø8	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32
Nominal drill hole diameter	$ \emptyset d_0 $	[mm]	12	14	16	20	25	32	40
Diameter of cleaning brush	d <sub>b</sub>	[mm]	14	14	19	22	29	40	42
Manual pump cleaning				h <sub>ef</sub>	< 300 r	nm			
Depth of drill hole for hef,min	$h_0 = h_{ef}$	[mm]	64	80	96	128	160	200	256
Depth of drill hole for hef,max	$h_0 = h_{ef}$	[mm]	160	200	240	320	400	500	640
Minimum edge distance	C <sub>min</sub>	[mm]	35	40	50	65	80	100	130
Minimum spacing	Smin	[mm]	35	40	50	65	80	100	130
Minimum thickness of member	$h_{min}$	[mm]	h <sub>ef</sub> -	+ 30 mn	า ≥ 100	mm		h <sub>ef</sub> + 2d <sub>0</sub>	)

Table B3: Minimum curing time

Resin cartridge temperature [°C]	T Work [mins]	Base material Temperature [°C]	T Load [mins]
+10	30 mins	-10 to -5	24 hours
+5	20 mins	-5 to 0	300 mins
0 to +5	15 mins	0 to +5	210 mins
+5 to +10	10 mins	+5 to +10	145 mins
+10 to +15	8 mins	+10 to +15	85 mins
+15 to +20	6 mins	+15 to +20	75 mins
+20 to +25	5 mins	+20 to +25	50 mins
+25 to +30	4 mins	+25 to +30	40 mins

H200+FC	
Intended use	Annex B 4
Installation parameters	Almox B 4
Curing time	

**Table C1:** Design method EN 1992-4 Steel failure - Characteristic values of resistance to tension load of threaded rod

Steel failure - Characteristic resista	nce									
Size			M8	M10	M12	M16	M20	M24	M27	M30
Steel grade <b>4.6</b>	$N_{Rk,s}$	[kN]	15	23	34	63	98	141	184	224
Partial safety factor	γMs	[-]				2,	00			
Steel grade <b>5.8</b>	$N_{Rk,s}$	[kN]	18	29	42	79	123	177	230	281
Partial safety factor	γMs	[-]				1,	50			
Steel grade 8.8	$N_{Rk,s}$	[kN]	29	46	67	126	196	282	367	449
Partial safety factor	γMs	[-]				1,	50			
Steel grade 10.9	$N_{Rk,s}$	[kN]	37	58	84	157	245	353	459	561
Partial safety factor	γMs	[-]				1,	33			
Stainless steel grade A2-70, A4-70	$N_{Rk,s}$	[kN]	26	41	59	110	172	247	321	393
Partial safety factor	γMs	[-]				1,	87			
Stainless steel grade A4-80	$N_{Rk,s}$	[kN]	29	46	67	126	196	282	367	449
Partial safety factor	γMs	[-]				1,	60			
Stainless steel grade 1.4529	$N_{Rk,s}$	[kN]	26	41	59	110	172	247	321	393
Partial safety factor	γMs	[-]	1,50							
Stainless steel grade 1.4565	$N_{Rk,s}$	[kN]	26	41	59	110	172	247	321	393
Partial safety factor	γMs	[-]				1,	87			

**Table C2:** Design method EN 1992-4
Steel failure - Characteristic values of resistance to tension load of rebar

Steel failure – Characteristic resistance									
Size			Ø8	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32
Rebar BSt 500 S	$N_{Rk,s}$	[kN]	28	43	62	111	173	270	442
Partial safety factor	γMs	[-]				1,4			

H200+FC	
Performances Steel failure characteristic resistance	Annex C 1

**Table C3:** Design method EN 1992-4

Characteristic values of resistance to tension load of threaded room.

Hammer drilling											
Size				М8	M10	M12	M16	M20	M24	M27	M30
	a in unavaaleed		roto for o		_			_			IVIOU
Characteristic bond resistanc			[N/mm <sup>2</sup> ]	11,0			9.0	8.5	8.0	6,5	5,5
Dry and wet concrete Installation safety factor		τRk,ucr	[-]	11,0	10,0		,2	0,5	0,0		<u> </u>
Flooded hole		γinst	[N/mm <sup>2</sup> ]	9,0	8,0	7,5	,∠ 7,0	7,0	6,0		1,4
Installation safety factor		τRk,ucr γinst	[_]	9,0	0,0	1,5		.4	0,0		
Size		YIIISU	[_]	M1	n	M12	_	16	M20		M24
	a in araakad aa	noro!	o for o w					10	IVIZU		VIZ+
Characteristic bond resistanc	e in cracked co		[N/mm <sup>2</sup> ]	5,5				5	5 O		5,0
Dry and wet concrete Installation safety factor		τ <sub>Rk,cr</sub>	[-1	5,0	)	5,5		,5 ,2	5,0		5,0
Flooded hole		γinst τRk,cr	[N/mm <sup>2</sup> ]	5,5		5,5		, <u>z</u> ,5	5,0		5,0
Installation safety factor		γinst	[-]	5,0	,	5,5		, <u>5                                    </u>	5,0		5,0
Characteristic bond resistanc	o in cracked co			orkino	lifo	f 100 v		, -			
Dry and wet concrete	e III Clacked Co		[N/mm <sup>2</sup> ]	4,0		4,0		,0	3.5		3,5
Installation safety factor		τ <sub>Rk,cr</sub> γinst	[-]	4,0	,	<del>-</del> 7,∪		,0   ,2	٥,٥		5,5
Flooded hole		γinst τ <sub>Rk,cr</sub>	[N/mm <sup>2</sup> ]	4,0	)	4,0	_	,0	3,5		3,5
Installation safety factor		γinst	[-]	7,0	<u> </u>	٠,٠	_	.4	0,0		5,0
·		111131	LJ					, .			
Dustless drilling											
Size				M8	M10	M12	M16	M20	M24	M27	M30
Characteristic bond resistanc	e in uncracked	conc	rete for a	work	ina lif	e of 50	vear	s and	100 ve	ars	
Dry and wet concrete		τRk,ucr	[N/mm <sup>2</sup> ]	11,0	10,0	_	9,0	8,5	8,0	6,5	5,5
Installation safety factor		γinst	[-]	, .	, .	1 -,-		,2	1 -,-	,-	1 -,-
Flooded hole		τ <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	11,0	9,0	8,5	8,5	8,5	6,5	5,5	5,0
Installation safety factor		γinst	[-]				1	,4			
Size				M1	0	M12	М	16	M20		M24
Characteristic bond resistanc	e in cracked co	ncrei	e for a w		_						
Dry and wet concrete	c iii diadkea ee	τ <sub>Rk,cr</sub>	· · · · · · · · · · · · · · · · · ·	5,5		5,5		,5	5,0		5,0
Installation safety factor		γinst	[-]	<u> </u>		0,0		,2	0,0		0,0
Flooded hole		τ <sub>Rk,cr</sub>	[N/mm <sup>2</sup> ]	5,5	5	5,5		,5	5,0		5,0
Installation safety factor		γinst	[-]	,		- , -		,4	-,-	-	-,-
Characteristic bond resistanc	e in cracked co		e for a w	orkino	life c	of 100 v	/ears	•			
Dry and wet concrete	o iii oraokoa oc	τ <sub>Rk,cr</sub>	[N/mm <sup>2</sup> ]			4,0		,0	3,5		3,5
Installation safety factor		γinst	[-]	,,		1,0		,2	0,0		0,0
Flooded hole		TRk cr	[N/mm <sup>2</sup> ]	4,0	)	4,0		,0	3,5		3,5
Installation safety factor		γinst	[-]	.,,		.,0		,4			0,0
·		/11100									
Factor for uncracked concrete	C50/60	ψс	[-]					1			
	C30/37							12			
Factor for cracked concrete	C40/50	Ψс	[-]					23			
	C50/60							30			
Factor for influence of sustained	T1: 24°C / 40°C	ψ <sup>0</sup> sus	[-]	ļ				75			
load for a working life 50 years	T2: 50°C / 80°C	Ψ sus	[-]				0,	73			
Concrete cone failure											
Factor for concrete cone failure for und	radiad concrete	le	1				1	1			
Factor for concrete cone failure for cra		k <sub>ucr,N</sub>	[-]				<u></u>				
Edge distance	acked concrete		[mm]								
•		C <sub>cr</sub> ,N	[mm]				1,0	riei			
Splitting failure											
Size				M8	M10	M12	M16	M20	M24	M27	M30
Edge distance		C <sub>cr,sp</sub>	[mm]				1,5		= - 1		
Spacing		Scr,sp	[mm]				3,0				
- r		-u,sp	[]				J,0				
200+FC											
							1				
erformances ammer drilling, Dustless drill								Α	nnex	C 2	

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**Table C4:** Design method EN 1992-4 Characteristic values of resistance to tension load of rebar

### Combined pullout and concrete cone failure in uncracked concrete C20/25

Hammer drilling									
Size			Ø8	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32
Characteristic bond resistance in uncracke	d cond	rete for a	a worki	ng life	of 50 y	ears a	nd 100	years	
Dry and wet concrete	τ <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	12,0	10,0	10,0	9,0	9,0	9,0	5,5
Installation safety factor	γinst	[-]				1,2			
Flooded hole	τRk,ucr	[N/mm <sup>2</sup> ]	12,0	10,0	10,0	9,0	9,0	9,0	5,5
Installation safety factor	γinst	[-]				1,4			
Factor for influence of sustained T1: 24°C / 40°C	$\Psi^0_{sus}$	[-]				0,75			
load for a working life 50 years T2: 50°C / 80°C	Ψ sus	[*]				0,73			

Dustless drilling									
Size		Ø8	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32	
Characteristic bond resistance in uncracke	rete for	a worki	ng life	of 50 y	ears a	nd 100	years		
Dry and wet concrete	τ <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	12,0	10,0	10,0	9,0	9,0	9,0	5,5
Installation safety factor	γinst	[-]				1,2			
Flooded hole	τRk,ucr	[N/mm <sup>2</sup> ]	11,0	9,0	9,0	8,0	8,0	8,0	4,5
Installation safety factor	γinst	[-]				1,4			
Factor for concrete C50/60	ψс	[-]				1			
Factor for influence of sustained T1: 24°C / 40°C load for a working life 50 years T2: 50°C / 80°C	$\Psi^0_{ ext{sus}}$	[-]				0,75 0,73			

Concrete cone failure			
Factor for concrete cone failure	<b>k</b> ucr,N	[-]	11
Edge distance	Ccr,N	[mm]	1,5h <sub>ef</sub>

Splitting failure										
Size			Ø8	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32	
Edge distance	C <sub>cr,sp</sub>	[mm]	1,5h <sub>ef</sub>							
Spacing	S <sub>cr,sp</sub>	[mm]	3,0h <sub>ef</sub>							

H200+FC	
Performances Hammer drilling, Dustless drilling Characteristic resistance for tension loads - rebar	Annex C 3

Table C5: Design method EN 1992-4

Characteristic values of resistance to tension load of threaded rod

### Combined pullout and concrete cone failure in concrete C20/25

Diamond core drilling											
Size				M8	M10	M12	M16	M20	M24	M27	M30
Characteristic bond resistance in ur	ncracked	conc	rete for a	worki	ing lif	e of 50	years	s and	100 ye	ears	
Dry and wet concrete		τ <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	11,0	10,0	9,5	9,0	8,5	8,0	6,5	5,5
Installation safety factor		γinst	[-]				1,	,0			
Flooded hole		τRk,ucr	[N/mm <sup>2</sup> ]	9,0	8,0	7,5	7,0	7,0	6,0	5,0	4,5
Installation safety factor		γinst	[-]				1	,4			
Size				M1	0	M12	M	16	M20	N	124
Characteristic bond resistance in cr	acked co	ncre	e for a wo	orking	life o	of 50 ye	ears				
Dry and wet concrete		τ <sub>Rk,cr</sub>	[N/mm <sup>2</sup> ]	5,5	5	5,5	5	,5	5,0		5,0
Installation safety factor		γinst	[-]				1,	,2			
Flooded hole		τ <sub>Rk,cr</sub>	[N/mm <sup>2</sup> ]	5,5	5	5,5	5	,5	5,0		5,0
Installation safety factor		γinst	[-]				1,	,4			
Characteristic bond resistance in cr	acked co	ncre	e for a wo	orking	life o	of 100 y	/ears				
Dry and wet concrete		τ <sub>Rk,cr</sub>	[N/mm <sup>2</sup> ]	4,0	)	4,0	4	,0	3,5		3,5
Installation safety factor		γinst	[-]				1,	,2			
Flooded hole		$\tau_{Rk,cr}$	[N/mm <sup>2</sup> ]	4,0	)	4,0	4	,0	3,5	;	3,5
Installation safety factor		γinst	[-]				1	,4			
	C30/37			1			1.0	14			
Factor for	C40/50	Ψс	[-]	1			1,0				
cracked and uncracked concrete	C50/60	Ψс	[-]				1,0				
Factor for influence of sustained load	000,00	_									
for a working life 50 years		$\psi^0$ sus	[-]				0,	77			
Concrete cone failure											
Factor for concrete cone failure for uncracked		k <sub>ucr,N</sub>	[-]				11				
Factor for concrete cone failure for cracked co	oncrete	k <sub>cr,N</sub>					7,				
Edge distance		Ccr,N	[mm]				1,5	h <sub>ef</sub>			

Splitting failure										
Size			M8	M10	M12	M16	M20	M24	M27	M30
Edge distance	C <sub>cr,sp</sub>	[mm]				1,5	h <sub>ef</sub>			
Spacing	<b>S</b> cr sn	[mm]				3.0	)h <sub>ef</sub>	•		·

H200+FC	
Performances Diamond core drilling	Annex C 4
Characteristic resistance for tension loads - threaded rod	

**Table C6:** Design method EN 1992-4 Characteristic values of resistance to tension load of rebar

### Combined pullout and concrete cone failure in uncracked concrete C20/25

Diamond core drilling										
Size			Ø8	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32	
Characteristic bond resistance in	uncracked co	ncrete for	a worki	ng life	of 50 y	ears a	nd 100	years		
Dry and wet concrete	τ <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	10,0	9,5	9,0	8,5	8,0	6,5	4,0	
Installation safety factor	γinst	[-]				1,2				
Flooded hole	τ <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	10,0	9,5	9,0	8,5	8,0	6,0	3,5	
Installation safety factor	γinst	[-]				1,4				
Size			Ø10	Ø1	2	Ø16	Ø2	0	Ø25	
Characteristic bond resistance in cracked concrete for a working life of 50 years										
Dry and wet concrete	τ <sub>Rk,cr</sub>	[N/mm <sup>2</sup> ]	5,0	5,	0	5,0	4,5	5	4,5	
Installation safety factor	γinst	[-]				1,2				
Flooded hole	τ <sub>Rk,cr</sub>	[N/mm <sup>2</sup> ]	5,0	5,	0	5,0	4,5	5	4,5	
Installation safety factor	γinst	[-]				1,4				
Characteristic bond resistance in	cracked conci	rete for a	working	life of	100 ye	ars				
Dry and wet concrete	τ <sub>Rk,cr</sub>	[N/mm <sup>2</sup> ]	3,5	3,	5	3,5	3,5	5	3,5	
Installation safety factor	γinst	[-]				1,2				
Flooded hole	τ <sub>Rk,cr</sub>	[N/mm <sup>2</sup> ]	3,5	3,	5	3,5	3,5	5	3,5	
Installation safety factor	γinst	[-]				1,4				
Factor for	C30/37 C40/50 ψc	[-]				1,04 1,07				
cracked and uncracked concrete	C40/50 Ψ <sub>0</sub>	[-]				1,07				
Factor for influence of sustained load for a working life 50 years	$\Psi^0_{\sf sus}$	[-]				0,77				

Concrete cone failure			
Factor for concrete cone failure for uncracked concrete	k <sub>ucr,N</sub>	[]	11
Factor for concrete cone failure for cracked concrete	k <sub>cr,N</sub>	[-]	7,7
Edge distance	Ccr,N	[mm]	1,5h <sub>ef</sub>

Splitting failure											
Size	Ø8	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32				
Edge distance	C <sub>cr,sp</sub>	[mm]	1,5h <sub>ef</sub>								
Spacing	S <sub>cr,sp</sub>	[mm]	3,0h <sub>ef</sub>								

H200+FC	
Performances	Annex C 5
Diamond core drilling	7 miles e e
Characteristic resistance for tension loads - rebar	

**Table C7:** Design method EN 1992-4 Characteristic values of resistance to shear load of threaded rod

Steel failure without lever arm										
Size			M8	M10	M12	M16	M20	M24	M27	M30
Steel grade <b>4.6</b>	$V_{Rk,s}$	[kN]	7	12	17	31	49	71	92	112
Partial safety factor	γMs	[-]				1,	67			
Steel grade <b>5.8</b>	$V_{Rk,s}$	[kN]	9	15	21	39	61	88	115	140
Partial safety factor	γMs	[-]				1,	25			
Steel grade 8.8	$V_{Rk,s}$	[kN]	15	23	34	63	98	141	184	224
Partial safety factor	γMs	[-]				1,	25			
Steel grade 10.9	$V_{Rk,s}$	[kN]	18	29	42	79	123	177	230	281
Partial safety factor	γMs	[-]	1,5							
Stainless steel grade A2-70, A4-70	$V_{Rk,s}$	[kN]	13	20	30	55	86	124	161	196
Partial safety factor	γMs	[-]				1,	56			
Stainless steel grade A4-80	$V_{Rk,s}$	[kN]	15	23	34	63	98	141	184	224
Partial safety factor	γMs	[-]				1,	33			
Stainless steel grade 1.4529	$V_{Rk,s}$	[kN]	13	20	30	55	86	124	161	196
Partial safety factor	γMs	[-]				1,	25			
Stainless steel grade 1.4565	$V_{Rk,s}$	[kN]	13	20	30	55	86	124	161	196
Partial safety factor	γMs	[-]	1,56							
Characteristic resistance of group of fast	eners									
Ductility factor $k_7 = 1,0$ for steel with ru	upture elonga	tion A	> 8%							

Steel failure with lever arm									
Size		M8	M10	M12	M16	M20	M24	M27	M30
Steel grade <b>4.6</b>	Mº <sub>Rk,s</sub> [N.m]	15	30	52	133	260	449	666	900
Partial safety factor	γMs [-]				1,	67			
Steel grade 5.8	M <sup>o</sup> <sub>Rk,s</sub> [N.m]	19	37	66	166	325	561	832	1125
Partial safety factor	γMs [-]				1,	25			
Steel grade 8.8	$M^{o}_{Rk,s}$ [N.m]	30	60	105	266	519	898	1332	1799
Partial safety factor	γMs [-]				1,	25			
Steel grade 10.9	$M^{o}_{Rk,s}$ [N.m]	37	75	131	333	649	1123	1664	2249
Partial safety factor	γ <sub>Ms</sub> [-]	1,50							
Stainless steel grade A2-70, A4-70	$M^{o}_{Rk,s}$ [N.m]	26	52	92	233	454	786	1165	1574
Partial safety factor	γMs [-]				1,	56			
Stainless steel grade A4-80	M <sup>o</sup> <sub>Rk,s</sub> [N.m]	30	60	105	266	519	898	1332	1799
Partial safety factor	γMs [-]				1,	33			
Stainless steel grade 1.4529	M <sup>o</sup> <sub>Rk,s</sub> [N.m]	26	52	92	233	454	786	1165	1574
Partial safety factor	γMs [-]				1,	25			
Stainless steel grade 1.4565	Mº <sub>Rk,s</sub> [N.m]	26	52	92	233	454	786	1165	1574
Partial safety factor	γ <sub>Ms</sub> [-]				1,	56			
Concrete pry-out failure									
Factor for resistance to pry-out failure	k <sub>8</sub> [-]				2	2			

Concrete edge failure										
Size			M8	M10	M12	M16	M20	M24	M27	M30
Outside diameter of fastener	$d_{\text{nom}}$	[mm]	8	10	12	16	20	24	27	30
Effective length of fastener	ℓf	[mm]	min (h <sub>ef</sub> , 8 d <sub>nom</sub> )							

H200+FC	
Performances Design according to EN 1992-4 Characteristic resistance for shear loads - threaded rod	Annex C 6

**Table C8:** Design method EN 1992-4 Characteristic values of resistance to shear load of rebar

Steel failure without lever arm										
Size		Ø8	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32		
Rebar BSt 500 S	$V_{Rk,s}$	[kN]	14	22	31	55	86	135	221	
Partial safety factor	γMs	[-]	1,5							
Characteristic resistance of group of fasteners										
Ductility factor $k_7 = 1,0$ for steel with rupture elo	ngatior	า A <sub>5</sub> > 8	3%							

Steel failure with lever arm										
Size		Ø8	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32		
Rebar BSt 500 S	M <sup>o</sup> Rk,s [N.m]	33	65	112	265	518	1013	2122		
Partial safety factor	γMs [-]				1,5					
Concrete pry-out failure										
Factor for resistance to pry-out failure	k <sub>8</sub> [-]				2					

Concrete edge failure										
Size			Ø8	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32	
Outside diameter of fastener	$d_{nom}$	[mm]	8	10	12	16	20	25	32	
Effective length of fastener	<b>l</b> f	[mm]	min (h <sub>ef</sub> , 8 d <sub>nom</sub> )							

H200+FC	
Performances	Annex C 7
Design according to EN 1992-4	
Characteristic resistance for shear loads - rebar	

**Table C9:** Displacement of threaded rod under tension and shear load Hammer drilling, dustless drilling

				. 5,					
Size		M8	M10	M12	M16	M20	M24	M27	M30
Tensio	on load								
Uncra	cked cond	rete							
δνο	[mm/kN]	0,05	0,04	0,03	0,02	0,02	0,02	0,01	0,01
δ <sub>N∞</sub>	[mm/kN]	0,11	0,09	0,06	0,04	0,03	0,02	0,02	0,02
Crack	ed concre	te							
δνο	[mm/kN]		0,08	0,09	0,05	0,03	0,02		
δ <sub>N∞</sub>	[mm/kN]		0,51	0,32	0,18	0,13	0,11		
Shear	load								
δ <sub>V0</sub>	[mm/kN]	0,48	0,30	0,20	0,11	0,10	0,08	0,06	0,05
δ∨∞	[mm/kN]	0,72	0,45	0,30	0,17	0,14	0,12	0,10	0,08

**Table C10:** Displacement of threaded rod under tension and shear load Diamond core drilling

					3					
Size		M8   M10   M12   M16   M20   M24		M27	M30					
Tension	Tension load									
Uncra	cked cond	rete								
δνο	[mm/kN]	0,02	0,02	0,03	0,02	0,01	0,01	0,02	0,02	
δ <sub>N∞</sub>	[mm/kN]	0,11	0,07	0,05	0,03	0,02	0,02	0,02	0,02	
Crack	ed concre	te								
$\delta_{N0}$	[mm/kN]		0,07	0,05	0,05	0,03	0,03			
δ <sub>N∞</sub>	[mm/kN]		0,37	0,23	0,16	0,10	0,07			
Shear	load									
$\delta_{V0}$	[mm/kN]	0,48	0,30	0,20	0,11	0,10	0,08	0,06	0,05	
δ∨∞	[mm/kN]	0,72	0,45	0,30	0,17	0,14	0,12	0,10	0,08	

**Table C11:** Displacement of rebar under tension and shear load Hammer drilling, dustless drilling

				,				
Size		Ø8	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32
Tensi	on load							
Uncra	cked cond	rete						
δνο	[mm/kN]	0,04	0,03	0,02	0,02	0,01	0,01	0,01
δ <sub>N∞</sub>	[mm/kN]	0,09	0,07	0,05	0,03	0,02	0,01	0,01
Shear	load							
$\delta_{V0}$	[mm/kN]	0,05	0,04	0,03	0,02	0,01	0,01	0,01
δ∨∞	[mm/kN]	0,08	0,06	0,05	0,03	0,02	0,01	0,01

**Table C12:** Displacement of rebar under tension and shear load Diamond core drilling

Size		Ø8	Ø10	Ø12	Ø16	Ø20	Ø25	Ø32		
Tensi	Tension load									
Uncra	cked cond	rete								
δνο	[mm/kN]	0,04	0,04	0,03	0,02	0,02	0,02	0,02		
δ <sub>N∞</sub>	[mm/kN]	0,10	0,07	0,05	0,03	0,02	0,02	0,02		
Crack	ed concre	te								
δνο	[mm/kN]		0,07	0,06	0,04	0,03	0,03			
δ <sub>N∞</sub>	[mm/kN]		0,34	0,23	0,16	0,09	0,07			
Shear	load									
$\delta_{V0}$	[mm/kN]	0,05	0,04	0,03	0,02	0,01	0,01	0,01		
δ∨∞	[mm/kN]	0,08	0,06	0,05	0,03	0,02	0,01	0,01		

H200+FC	
Performances Displacement	Annex C 8

Table C13: Seismic performance category C1 - Hammer drilling, Dustless drilling

Size			M10	M12	M16	M20	M24
Tension load							
Steel failure		_					
Characteristic resistance grade <b>4.6</b>	$N_{Rk,s,C1}$	[kN]	23	34	63	98	141
Partial safety factor	γMs	[-]			2,00		
Characteristic resistance grade <b>5.8</b>	$N_{Rk,s,C1}$	[kN]	29	42	79	123	177
Partial safety factor	γMs	[-]			1,50		
Characteristic resistance grade 8.8	$N_{Rk,s,C1}$	[kN]	46	67	126	196	282
Partial safety factor	γMs	[-]			1,50		
Characteristic resistance grade 10.9	$N_{Rk,s,C1}$	[kN]	58	84	157	245	353
Partial safety factor	γMs	[-]			1,33		
Characteristic resistance A2-70, A4-70	$N_{Rk,s,C1}$	[kN]	41	59	110	172	247
Partial safety factor	γMs	[-]			1,87		
Characteristic resistance A4-80	$N_{Rk,s,C1}$	[kN]	46	67	126	196	282
Partial safety factor	γMs	[-]			1,60		
Characteristic resistance 1.4529	$N_{Rk,s,C1}$	[kN]	41	59	110	172	247
Partial safety factor	γMs	[-]			1,50		
Characteristic resistance 1.4565	$N_{Rk,s,C1}$	[kN]	41	59	110	172	247
Partial safety factor	γMs	[-]			1,87		
Characteristic resistance to pull-out for a w	vorking li	fe of 50 y	ears				
Dry, wet concrete and flooded hole	τRk,C1	[N/mm <sup>2</sup> ]	5,5	5,5	5,5	4,2	5,0
Characteristic resistance to pull-out for a v	vorking li	fe of 100	years				
Dry, wet concrete and flooded hole	τRk,C1	[N/mm <sup>2</sup> ]	3,8	3,8	4,0	2,6	3,8
Installation safety factor – Dry and wet concrete	γinst	[-]			1,2		
Installation safety factor – Flooded hole	γinst	[-]			1,4		

Shear load							
Steel failure without lever arm							
Characteristic resistance grade <b>4.6</b>	$V_{Rk,s,C1}$	[kN]	7	10	23	30	40
Partial safety factor	γMs	[-]			1,67	1 00	
Characteristic resistance grade <b>5.8</b>	V <sub>Rk,s,C1</sub>	[kN]	9	13	28	38	51
Partial safety factor	γMs	[-]			1,25	-	-
Characteristic resistance grade 8.8	V <sub>Rk,s,C1</sub>	[kN]	14	21	45	61	81
Partial safety factor	γMs	[-]		•	1,25	•	•
Characteristic resistance grade 10.9	V <sub>Rk,s,C1</sub>	[kN]	18	26	56	76	101
Partial safety factor	γMs	[-]		•	1,50	•	•
Characteristic resistance A2-70, A4-70	V <sub>Rk,s,C1</sub>	[kN]	12	18	39	53	71
Partial safety factor	γMs	[-]		•	1,56	•	•
Characteristic resistance A4-80	$V_{Rk,s,C1}$	[kN]	14	21	45	61	81
Partial safety factor	γMs	[-]		'	1,33	•	•
Characteristic resistance 1.4529	V <sub>Rk,s,C1</sub>	[kN]	12	18	39	53	71
Partial safety factor	γMs	[-]		•	1,25		•
Characteristic resistance 1.4565	V <sub>Rk,s,C1</sub>	[kN]	12	18	39	53	71
Partial safety factor							
Characteristic shear load resistance V <sub>Rk,s,eq</sub> in the Table C7 shall be multiplied by following reduction factor for <b>hot-dip galvanized</b> commercial standard rods							
Reduction factor for hot-dip galvanized rods	αv,h-dg,c1	[-]	0,57	0,56	0,49	0,56	0,61
Factor for annular gap	αgap	[-]			0,5		

The anchor shall be used with minimum rupture elongation after fracture  $A_5 \ge 9\%$ ..

Note: Rebars are not qualified for seismic design

H200+FC	
Performances Hammer drilling, Dustless drilling Seismic performance category C1	Annex C 9

Table C14: Seismic performance category C2 - Hammer drilling, Dustless drilling

Size			M12	M16	M20
Tension load					
Steel failure					
Characteristic resistance grade <b>4.6</b>	$N_{Rk,s,C2}$	[kN]	34	63	98
Partial safety factor	γMs	[-]		2,00	
Characteristic resistance grade 5.8	$N_{Rk,s,C2}$	[kN]	42	79	123
Partial safety factor	γMs	[-]		1,50	
Characteristic resistance grade 8.8	$N_{Rk,s,C2}$	[kN]	67	126	196
Partial safety factor	γMs	[-]		1,50	
Characteristic resistance grade 10.9	$N_{Rk,s,C2}$	[kN]	84	157	245
Partial safety factor	γMs	[-]		1,33	
Characteristic resistance A2-70, A4-70	N <sub>Rk,s,C2</sub>	[kN]	59	110	172
Partial safety factor	γMs	[-]		1,87	•
Characteristic resistance A4-80	N <sub>Rk,s,C2</sub>	[kN]	67	126	196
Partial safety factor	γMs	[-]	-	1,60	
Characteristic resistance 1.4529	N <sub>Rk,s,C2</sub>	[kN]	59	110	172
Partial safety factor	γMs	[-]		1,50	
Characteristic resistance 1.4565	N <sub>Rk,s,C2</sub>	[kN]	59	110	172
Partial safety factor	γMs	[-]		1,87	
Characteristic resistance to pull-out for a v			ears	,-	
Dry, wet concrete and flooded hole		[N/mm <sup>2</sup> ]	1,2	1,4	1,6
Characteristic resistance to pull-out for a w				1,1	1,0
Dry, wet concrete and flooded hole	τ <sub>Rk,C2</sub>	[N/mm <sup>2</sup> ]	0,8	1,0	1,0
Installation safety factor – Dry and wet concrete			0,0	1,2	1,0
Installation safety factor – Flooded hole	γinst	[-] [-]		1,4	
Shear load	γinst			1,4	
Steel failure without lever arm					
	17	FI - N 17	40	40	20
Characteristic resistance grade 4.6	V <sub>Rk,s,C2</sub>	[kN]	13	18	28
Partial safety factor	γMs	[-]	40	1,67	0.5
Characteristic resistance grade 5.8	V <sub>Rk,s,C2</sub>	[kN]	16	22	35
Partial safety factor	γMs	[-]	0.5	1,25	F.C.
Characteristic resistance grade 8.8	$V_{Rk,s,C2}$	[kN]	25	36	56
Partial safety factor	γMs	[-]	00	1,25	70
Characteristic resistance grade 10.9	V <sub>Rk,s,C2</sub>	[kN]	32	45	70
Partial safety factor	γMs	[-]		1,50	1.0
Characteristic resistance A2-70, A4-70	V <sub>Rk,s,C2</sub>	[kN]	22	31	49
Partial safety factor	γMs	[-]		1,56	
Characteristic resistance A4-80	$V_{Rk,s,C2}$	[kN]	25	36	56
Partial safety factor	γMs	[-]		1,33	
Characteristic resistance 1.4529	$V_{Rk,s,C2}$	[kN]	22	31	49
Partial safety factor	γMs	[-]		1,25	1
Characteristic resistance 1.4565	$V_{Rk,s,C2}$	[kN]	22	31	49
Partial safety factor	γMs	[-]		1,56	
Characteristic shear load resistance $V_{\text{Rk},s,\text{eq}}$ in				by following	g reductio
factor for <b>hot-dip galva</b>	nized com	mercial sta	ndard rods		
Reduction factor for hot-dip galvanized rods	αv,h-dg,c2	[-]	0,46	0,61	0,61
Factor for annular gap	αgap	[-]		0,5	

Table C15: Displacement under tensile and shear load - seismic category C2

Size		M12	M16	M20
$\delta_{N,eq(DLS)}$	[mm]	0,57	0,35	0,85
$\delta$ N,eq(ULS)	[mm]	7,62	6,75	7,28
$\delta_{V,eq(DLS)}$	[mm]	5,29	4,12	4,94
$\delta_{V,eq(ULS)}$	[mm]	10,20	9,05	10,99

The anchor shall be used with minimum rupture elongation after fracture  $A_5 \ge 9\%$ ..

Note: Rebars are not qualified for seismic design

H200+FC	
Performances Hammer drilling, Dustless drilling Seismic performance category C2	Annex C 10