





Galvanized (5 microns): M8 - M30



Stainless steel - A4 (AISI 316): M8 - M30

# Approved for:

Concrete C20/25 to C50/60, non-cracked & cracked

### Suitable for:

Concrete C12/15, Natural stone with dense structure

Cartridg	e sizes	Art. no.
440 ml	side-by-side	5918 605 440
585 ml	side-by-side	5918 605 585
1400 ml	side-by-side	5918 605 140

Type of installation		
Pre-positioned	In-place	Stand-off
<b>✓</b>	1	1

Installation condition		
Dry concrete	Wet concrete	Flooded drill hole
<b>✓</b>	✓	/

Drilling method		
Hammer drill	Diamond drill	Hollow drill
✓	1	1

# **Applications**









## **Approvals and certificates**











Description	Authority/laboratory	Guideline for assessment	No./date of issue
European Technical Assessment	DIBt. Berlin	EAD 330499-01-0601	ETA-19/0542. 06.11.2020
ICC-ES Evaluation Report	ICC	AC 308	requested
Fire resistance	Ingenieurbüro Thiele	TR 020	22022. 14.05.2020
LEED	eurofins		19.09.19
VOC Emissions Test report	eurofins	DEVL 1101903D. DEVL 1104875A	19.09.19
NSF International	NSF International	NSF/ANSI Standard61	02.01.20



## Basic load data (for a single anchor)

## All data in this section applies when:

- Installation is correct (see installation instructions)
- No edge distance and spacing influence
- Base material thickness and embedment depth are according to anchor characteristics
- Anchor material according is to specifications.
   steel grade 5.8 unless otherwise stated

- Concrete C 20/25,  $f_{ck} = 20 \text{ N/mm}^2$
- Concrete C 50/60,  $f_{ck} = 60 \text{ N/mm}^2$
- Temperature range I (min. base material temperature -40°C, max long term/short term base material temperature: +24°C/40°C).
- Dry or wet conditions of drill hole, hammer drilling

### **Characterstic resistance**

Thread size				M8	M10	M12	M16	M20	M24	M27	M30
Effective anchorage depth		h <sub>ef</sub>	[mm]	80	90	110	125	1 <i>7</i> 0	210	240	270
Non-cracked concrete											
Tension	C20/25	N	[LVI]	18.3	29.0	42.2	68.8	109.0	149.7	182.9	218.2
	C50/60	N <sub>Rk</sub>	[kN]	18.3	29.0	42.2	<i>7</i> 8.5	122.5	176.5	229.5	280.5
Shear	≥ C20/25	V <sub>Rk</sub>	[kN]	11.0	17.4	25.3	47.1	73.5	105.9	137.7	168.3
Cracked concrete											
Tension	C20/25	N	[LVI]	14.1	19.8	35.2	48.1	76.3	104.8	128.0	152.8
	C50/60	N <sub>Rk</sub>	[kN]	15.5	21.8	38.8	58. <i>7</i>	99.9	148.0	190.3	237.9
Shear	≥ C20/25	$V_{Rk}$	[kN]	11.0	17.4	25.3	47.1	73.5	105.9	137.7	168.3

## **Design resistance**

Thread size				M8	M10	M12	M16	M20	M24	M27	M30
Effective anchorage depth		h <sub>ef</sub>	[mm]	80	90	110	125	1 <i>7</i> 0	210	240	270
Non-cracked concrete											
Tension	C20/25	NI.	[LNI]	12.2	19.3	28.1	45.8	72.7	99.8	121.9	145.5
	C50/60	N <sub>Rd</sub>	[kN]	12.2	19.3	28.1	52.3	81. <i>7</i>	117.7	153.0	187.0
Shear	≥ C20/25	V <sub>Rd</sub>	[kN]	8.8	13.9	20.2	37.7	58.8	84.7	110.2	134.6
Cracked concrete											
Tension	C20/25	NI.	[LNI]	9.4	13.2	23.5	32.1	50.9	69.9	85.4	101.8
	C50/60	N <sub>Rd</sub>	[kN]	10.3	14.5	25.8	39.2	66.6	98.7	126.9	158.6
Shear	≥ C20/25	V <sub>Rd</sub>	[kN]	8.8	13.9	20.2	37.7	58.8	84.7	110.2	134.6



# Recommended/allowable loads 1)

Thread size				M8	M10	M12	M16	M20	M24	M27	M30
Effective anchorage depth		h <sub>ef</sub>	[mm]	80	90	110	125	1 <i>7</i> 0	210	240	270
Non-cracked concrete											
Tension	C20/25		[] [ ]	8. <i>7</i>	13.8	20.1	32.7	51.9	<i>7</i> 1.3	8 <i>7</i> .1	103.9
	C50/60	N <sub>rec</sub>	[kN]	8.7	13.8	20.1	37.4	58.3	84.0	109.3	133.6
Shear	≥ C20/25	V	[kN]	6.3	9.9	14.5	26.9	42.0	60.5	78.7	96.2
Cracked concrete											
Tension	C20/25	NI.	[LV]	6.7	9.4	16.8	22.9	36.3	49.9	61.0	72.7
	C50/60	N <sub>rec</sub>	N <sub>rec</sub> [kN]	7.4	10.4	18.5	28.0	47.6	70.5	90.6	113.3
Shear	≥ C20/25	V	[kN]	6.3	9.9	14.5	26.9	42.0	60.5	78.7	96.2

 $<sup>^{1)}</sup>$  Material safety factor  $\gamma_M$  and safety factor for action  $\gamma_L$  = 1.4 are included. The material safety factor depends on the failure mode.



### **Design method (simplified)**

# Simplified version of the design method according to Eurocode 2 - Design of concrete structures - Part 4: Design of fastenings for use in concrete (EN 1992-4):

- Influence factors related to concrete strength, edge distance, spacing and others must be considered when applicable
- Valid for a group of anchors. The influencing factors must then be considered for each edge distance and spacing. The
  calculated design resistances are on the safe side. They will be lower than the exact values according to EN 1992-4.
   For an economical optimization, we recommend using the anchor design module of the Würth Technical Software II
- The design method is based on the simplification that no different loads are acting on individual anchors (no eccentricity)
- Temperature range 1 (min. base material temperature -40°C, max. long term/short term base material temperature: +24°C/40°C).
- Dry or wet conditions of drill hole, hammer drilling (Installation factors might apply for other drilling methods)
- Anchor material according to specifications, steel grade 5.8 unless otherwise stated in the tables

### I. Tension loading

The decisive design resistance in tension is the lowest value of the following failure modes:

1. Steel failure  $N_{\rm Rds}$ 

2. Pull-out failure  $N_{Rd,p} = N_{Rd,p}^{0} \cdot f_{b,N} \cdot f_{hef} \cdot f_{sx,p} \cdot f_{sy,p} \cdot f_{cx,1,p} \cdot f_{cx,2,p} \cdot f_{cy,p} \cdot f_{sus}$ 

3. Concrete cone failure  $N_{Rd,c} = N_{Rd,c}^0 \cdot f_{b,N} \cdot f_{hef} \cdot f_{sx} \cdot f_{sy} \cdot f_{cx,1} \cdot f_{cx,2} \cdot f_{cy}$ 

4. Concrete splitting failure  $N_{Rd,sp} = N_{Rd,sp}^0 \cdot f_{b;N} \cdot f_{hef} \cdot f_{sx,sp} \cdot f_{sy,sp} \cdot f_{cx,1,sp} \cdot f_{cx,2,sp} \cdot f_{cv,sp} \cdot f_{hef} \cdot f_{h$ 

### 1. Design steel tensile resistance

Table 1: Design value of steel resistance under tension load  $N_{Rds}$  of a single anchor

Thread size				M8	M10	M12	M16	M20	M24	M27	M30
Effective anchorage depth		$h_{\rm ef}$	[mm]	80	90	110	125	1 <i>7</i> 0	210	240	270
Design steel resistance	5.8	N <sub>Rd,s</sub>	[kN]	12.2	19.3	28.1	52.3	81. <i>7</i>	11 <i>7.7</i>	153.0	187.0
	8.8	N <sub>Rd,s</sub>	[kN]	19.3	30.7	44.7	83.3	130.7	188.0	245.3	299.3
	A4	N <sub>Rd,s</sub>	[kN]	13.9	21.9	31.6	58.8	91.4	132.1	80.4	98.3



### 2. Design combined pull-out and concrete cone resistance

$$N_{Rd,p} = N_{Rd,p}^0 \cdot f_{b,N} \cdot f_{hef} \cdot f_{sx,p} \cdot f_{sy,p} \cdot f_{cx,1,p} \cdot f_{cx,2,p} \cdot f_{cy,p} \cdot f_{sus}$$

Table 2: Basic design resistance  $N_{s,t}^0$  in case of combined pull-out and concrete cone failure of a single anchor

Rd,p										
Thread size			M8	M10	M12	M16	M20	M24	M27	M30
Effective anchorage depth	h <sub>ef</sub>	[mm]	80	90	110	125	1 <i>7</i> 0	210	240	270
Non-cracked concrete										
Combined pull-out and concrete cone resistance	N <sup>0</sup> <sub>Rd,p</sub>	[kN]	26.8	37.7	52.5	79.6	128.2	179.4	217.1	271.4
Cracked concrete										
Combined pull-out and concrete cone resistance	N <sub>Rd,p</sub>	[kN]	9.4	13.2	23.5	35.6	60.5	89.7	115.4	144.2

• 
$$s_{cr,p} = 7.3 d (f_{sus} \cdot \tau_{Rk})^{0.5} \le 3h_{ef}$$
 •  $c_{cr,p} = s_{cr,p}/2$ 

• 
$$c_{crp} = s_{crp}/2$$

Where  $au_{_{\mathit{Rk}}}$  is the value  $au_{_{\mathit{Rk,ucr}}}$  for non-cracked concrete C20/25

Table 3: Characteristic edge distance  $c_{cr,p}$  and spacing  $s_{cr,p}$  ( $f_{sus} = 1$ )

Thread size			M8	M10	M12	M16	M20	M24	M27	M30
Effective anchorage depth	h <sub>ef</sub>	[mm]	80	90	110	125	1 <i>7</i> 0	210	240	270
Spacing	S <sub>cr,p</sub>	[mm]	240	270	330	375	510	630	720	810
Edge distance	C <sub>cr,p</sub>	[mm]	120	135	165	188	255	315	360	405

### a. Influence of concrete strength

Table 4: Influence of concrete strength on combined pull-out and concrete cone resistance

Concrete strength classes (EN 206:2000)			C12/15	C16/20	C20/25	C25/30	C30/37	C35/45	C40/50	C45/55	C50/60
Characteristic compressive strength of concrete determined by testing cylinders <sup>1)</sup>	f <sub>ck</sub>	[N/mm²]	12	16	20	25	30	35	40	45	50
Characteristic compressive strength of concrete determined by testing cube <sup>2)</sup>	f <sub>ck,cube</sub>	[N/mm²]	15	20	25	30	37	45	50	55	60
Influencing factor	f <sub>b,N</sub>	[-]	0.77	0.89	1.00	1.02	1.04	1.07	1.08	1.09	1.10

<sup>1)</sup> strength at 28 days of 150 mm diameter by 300 mm cylinders

<sup>2)</sup> strength at 28 days of 150 mm cubes



### b. Influence of embedment depth

$$f_{hef} = \frac{h_{ef}}{h_{ef, typ}}$$

Consider the approved range of embedment  $h_{_{ef,min}} \le h_{_{ef}} \le h_{_{ef,max}}$  according to the table "installation parameters".

### c. Influence of spacing

$$f_{sx,p} = f_{sy,p} = \left(1 + \left(n_{x(y)} - 1\right) \frac{s_{x(y)}}{s_{cr,p}}\right) \cdot \frac{1}{n_{x(y)}} \le 1$$

Table 5: Influence of spacing on combined pull-out and concrete cone resistance

Number of fixing per direction	s/s <sub>cr,p</sub> 1)	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.70	0.75	0.90	0.95	≥ 1.0
2	f f sx,p,	0.55	0.58	0.60	0.63	0.65	0.68	0.70	0.73	0.75	0.78	0.80	0.83	0.85	0.88	0.85	0.88	0.95	0.98	1.00
3	f f sx,p, f sy,p	0.40	0.43	0.47	0.50	0.53	0.57	0.60	0.63	0.67	0.70	0.73	0.77	0.80	0.83	0.80	0.83	0.93	0.97	1.00
4	f <sub>sx,p,</sub> f <sub>sy,p</sub>	0.33	0.36	0.40	0.44	0.48	0.51	0.55	0.59	0.63	0.66	0.70	0.74	0.78	0.81	0.78	0.81	0.93	0.96	1.00
5	f f sx,p, sy,p	0.28	0.32	0.36	0.40	0.44	0.48	0.52	0.56	0.60	0.64	0.68	0.72	0.76	0.80	0.76	0.80	0.92	0.96	1.00

<sup>1)</sup> Choose always the lowest value of the spacing s, when there are different spacings in one row

## d. Influence of edge distance

$$f_{cx,1,p} = 0.7 + 0.3 \frac{c_x}{c_{cr,p}} \le 1$$
  $f_{cx,2,p} = f_{cy,p} = \left(1 + \frac{c_{x(y)}}{c_{cr,p}}\right) \cdot \frac{1}{2} \le 1$ 

Table 6: Influence of edge distance on combined pull-out and concrete cone resistance

c/c <sub>cr,P</sub>	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.70	0.75	0.90	0.95	≥ 1.0
f <sub>cx,1,p</sub>	0.73	0.75	0.76	0.78	0.79	0.81	0.82	0.84	0.85	0.87	0.88	0.90	0.91	0.93	0.91	0.93	0.97	0.99	1.00
f <sub>cx,2, p</sub>	0.55	0.58	0.60	0.63	0.65	0.68	0.70	0.73	0.75	0.78	0.80	0.83	0.85	0.88	0.85	0.88	0.95	0.98	1.00



#### e. Influence of sustained loads

$$a_{sus} = \frac{N_{sus,d}}{N_{Ed}}$$

 $N_{susd}$  = design value of sustained actions (permanent actions & permanent component of variable actions)

 $N_{\rm Ed}$  = Value of total actions in tension loading at ultimate limit state

Table 7: Influence of sustained loads on combined pull-out and concrete cone resistance

a <sub>sus</sub>	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
f <sub>sus</sub>	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.90	0.80

### 3. Design concrete cone resistance

$$N_{Rd,c} = N_{Rd,c}^0 \cdot f_{b,N} \cdot f_{sx} \cdot f_{sy} \cdot f_{cx,1} \cdot f_{cx,2} \cdot f_{cy}$$

No verification of splitting is required if at least one of the conditions is fulfilled:

- a) The edge distance in all directions is  $c \ge c_{cr,sp}$  for single fasteners and  $c \ge 1.2$   $c_{cr,sp}$  for fastener groups and the member depth is  $h \ge h_{min}$  in both cases.
- b) The characteristic resistance for concrete cone failure and pull-out failure is calculated for cracked concrete and reinforcement resists the splitting forces and limits the crack width to  $w_k \le 0.3$  mm

Table 8: Basic design resistance  $N_{Rdc}^0$  in case of concrete cone failure of a single anchor

Thread size			M8	M10	M12	M16	M20	M24	M27	M30
Effective anchorage depth	h <sub>ef</sub>	[mm]	80	90	110	125	1 <i>7</i> 0	210	240	270
Non-cracked concrete										
Concrete cone resistance	N <sup>0</sup> <sub>Rd,c</sub>	[kN]	23.5	28.0	37.8	45.8	72.7	99.8	121.9	145.5
Cracked concrete										
Concrete cone resistance	N <sup>0</sup> <sub>Rd,c</sub>	[kN]	16.4	19.6	26.5	32.1	50.9	69.9	85.4	101.8

Table 9: Characteristic edge distance  $c_{cl,N}$  and spacing  $s_{cl,N}$ 

Thread size			M8	M10	M12	M16	M20	M24	M27	M30
Effective anchorage depth	h <sub>ef</sub>	[mm]	80	90	110	125	1 <i>7</i> 0	210	240	270
Spacing	S <sub>cr,N</sub>	[mm]	240	270	330	375	510	630	720	810
Edge distance	C <sub>cr,N</sub>	[mm]	120	135	165	188	255	315	360	405

Above characteristic spacing and edge distances are given for the typical effective anchorage depths. Calculating for smaller depths leads to conservative load capacities. For calculation with bigger depths, use the following:

$$s_{cr,N} = 3 h_{ef}$$
 and  $c_{cr,N} = 1.5 h_{ef}$ 



### a. Influence of concrete strength

Table 10: Influence of concrete strength on concrete cone resistance

Concrete strength classes (EN 206:2000)			C12/15	C16/20	C20/25	C25/30	C30/37	C35/45	C40/50	C45/55	C50/60
Characteristic compressive strength of concrete determined by testing cylinders <sup>1)</sup>	f <sub>ck</sub>	[N/mm²]	12	16	20	25	30	35	40	45	50
Characteristic compressive strength of concrete determined by testing cube <sup>2)</sup>	f <sub>ck,cube</sub>	[N/mm²]	15	20	25	30	37	45	50	55	60
Influencing factor	f <sub>b,N</sub>	[-]	0.77	0.89	1.00	1.12	1.22	1.32	1.41	1.50	1.58

<sup>1)</sup> strength at 28 days of 150 mm diameter by 300 mm cylinders

### b. Influence of embedment depth

$$f_{hef} = \left(\frac{h_{ef}}{h_{ef, typ}}\right)^{1.5}$$

Consider the approved range of embedment  $h_{ef,min} \le h_{ef} \le h_{ef,max}$  according to the table "anchor characteristics".

### c. Influence of spacing

$$f_{sx} = f_{sy} = \left(1 + \left(n_{x(y)} - 1\right) \frac{s_{x(y)}}{s_{cr,N}}\right) \cdot \frac{1}{n_{x(y)}} \le 1$$

Table 11: Influence of spacing on concrete cone resistance

Number of fixing per direction	s/s <sub>cr,p</sub> 1)	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.70	0.75	0.90	0.95	≥ 1.0
2	f <sub>sx</sub> , f <sub>sy</sub>	0.55	0.58	0.60	0.63	0.65	0.68	0.70	0.73	0.75	0.78	0.80	0.83	0.85	0.88	0.85	0.88	0.95	0.98	1.00
3	f <sub>sx</sub> f <sub>sy</sub>	0.40	0.43	0.47	0.50	0.53	0.57	0.60	0.63	0.67	0.70	0.73	0.77	0.80	0.83	0.80	0.83	0.93	0.97	1.00
	f <sub>sx'</sub> f <sub>sy</sub>	0.33	0.36	0.40	0.44	0.48	0.51	0.55	0.59	0.63	0.66	0.70	0.74	0.78	0.81	0.78	0.81	0.93	0.96	1.00
5	f <sub>sx'</sub> f <sub>sy</sub>	0.28	0.32	0.36	0.40	0.44	0.48	0.52	0.56	0.60	0.64	0.68	0.72	0.76	0.80	0.76	0.80	0.92	0.96	1.00

<sup>1)</sup> Choose always the lowest value of the spacing s, when there are different spacings in one row

### d. Influence of edge distance

$$f_{cx,1} = 0.7 + 0.3 \frac{c_x}{c_{cr,N}} \le 1 \qquad \qquad f_{cx,2} = f_{cy} = \left(1 + \frac{c_{x(y)}}{c_{cr,N}}\right) \cdot \frac{1}{2} \le 1$$

Table 12: Influence of edge distance on concrete cone resistance

			•																
c/c <sub>cr,N</sub>	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.70	0.75	0.90	0.95	≥ 1.0
f <sub>cx,1</sub>	0.73	0.75	0.76	0.78	0.79	0.81	0.82	0.84	0.85	0.87	0.88	0.90	0.91	0.93	0.91	0.93	0.97	0.99	1.00
f <sub>cx,2</sub>	0.55	0.58	0.60	0.63	0.65	0.40	0.70	0.72	0.75	0.70	0.00	0.83	0.05	0.88	0.85	0.88	0.95	0.98	1.00
f <sub>cy</sub>	0.55	0.56	0.80	0.63	0.63	0.08	0.70	0.73	0.73	0.78	0.80	0.63	0.63	0.66	0.63	0.00	0.93	0.96	1.00

<sup>2)</sup> strength at 28 days of 150 mm cubes



### 4. Design splitting resistance

$$N_{Rd,sp} = N_{Rd,sp}^{0} \cdot f_{b,N} \cdot f_{hef} \cdot f_{sx,sp} \cdot f_{sy,sp} \cdot f_{cx,1,sp} \cdot f_{cx,2,sp} \cdot f_{cy,sp} \cdot f_{hef} \cdot f_{hef} \cdot f_{sy,sp} \cdot f_{sy,sp} \cdot f_{cx,1,sp} \cdot f_{cx,2,sp} \cdot f_{cy,sp} \cdot f_{hef} \cdot f_{sy,sp} \cdot f_$$

Table 13: Design resistance N<sub>e.s., i</sub> in case of concrete splitting failure of a single anchor

Kd,sp										
Thread size			M8	M10	M12	M16	M20	M24	M27	M30
Effective anchorage depth	h <sub>ef</sub>	[mm]	80	90	110	125	1 <i>7</i> 0	210	240	270
Non-cracked concrete										
Concrete splitting resistance	N <sup>0</sup> <sub>Rd,sp</sub>	[kN]	23.5	28.0	37.8	45.8	72.7	99.8	121.9	145.5

Table 14: Characteristic edge distance c<sub>crsp</sub> and spacing s<sub>crsp</sub>

Thread size			M8	M10	M12	M16	M20	M24	M27	M30
Effective anchorage depth	h <sub>ef</sub>	[mm]	80	90	110	125	170	210	240	270
Spacing	S <sub>cr,sp</sub>	[mm]	360	420	528	600	816	1008	1152	1296
Edge distance	C <sub>cr,sp</sub>	[mm]	180	210	264	300	408	504	576	648
Minimum member thickness	h <sub>min</sub>	[mm]	110	120	140	161	218	266	304	340

Above characteristic spacing and edge distances are given for the typical effective anchorage depth. Calculating for smaller depths leads to conservative load capacities. For calculation with bigger depths, use the following:

$$s_{cr,sp} = 2 \, \cdot \, c_{cr,sp} \qquad \text{and} \qquad c_{cr,sp} = \, \left\{ h_{ef} \, \leq 2 \; h_{ef} \, \cdot \, \left( 2.5 \; - \; \left( \frac{h_{min}}{h_{ef}} \right) \right) \; \leq 2.4 \; h_{ef} \right\}$$

and  $h_{min}$  according to the table "anchor characteristics".

### a. Influence of concrete strength

Table 15: Influence of concrete strength on splitting resistance

Concrete strength classes (EN 206:2000)			C12/15	C16/20	C20/25	C25/30	C30/37	C35/45	C40/50	C45/55	C50/60
Characteristic compressive strength of concrete determined by testing cylinders <sup>1)</sup>	f <sub>ck</sub>	[N/mm²]	12	16	20	25	30	35	40	45	50
Characteristic compressive strength of concrete determined by testing cube <sup>2)</sup>	f <sub>ck,cube</sub>	[N/mm²]	15	20	25	30	37	45	50	55	60
Influencing factor	f <sub>b,N</sub>	[-]	0.77	0.89	1.00	1.12	1.22	1.32	1.41	1.50	1.58

<sup>1)</sup> strength at 28 days of 150 mm diameter by 300 mm cylinders

 $<sup>^{2)}</sup>$  strength at 28 days of 150 mm cubes



### b. Influence of embedment depth

$$f_{hef} = \left(\frac{h_{ef}}{h_{ef,typ}}\right)^{1.5}$$

Consider the approved range of embedment  $h_{ef,min} \le h_{ef} \le h_{ef,max}$  according to the table "anchor characteristics".

### c. Influence of spacing

$$f_{sx,sp} = f_{sy,sp} = \left(1 + \left(n_{x(y)} - 1\right) \frac{s_{x(y)}}{s_{cr,sp}}\right) \cdot \frac{1}{n_{x(y)}} \le 1$$

Table 16: Influence of spacing on splitting resistance

Number of fixing per direction	s/s <sub>cr,sp</sub> <sup>1)</sup>	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.70	0.75	0.90	0.95	≥ 1
2	f f sx,sp , sy,sp	0.55	0.58	0.60	0.63	0.65	0.68	0.70	0.73	0.75	0.78	0.80	0.83	0.85	0.88	0.85	0.88	0.95	0.98	1.00
3	f f sx,sp , f sy,sp	0.40	0.43	0.47	0.50	0.53	0.57	0.60	0.63	0.67	0.70	0.73	0.77	0.80	0.83	0.80	0.83	0.93	0.97	1.00
4	f sx,sp , f sy,sp	0.33	0.36	0.40	0.44	0.48	0.51	0.55	0.59	0.63	0.66	0.70	0.74	0.78	0.81	0.78	0.81	0.93	0.96	1.00
5	f f sx,sp , sy,sp	0.28	0.32	0.36	0.40	0.44	0.48	0.52	0.56	0.60	0.64	0.68	0.72	0.76	0.80	0.76	0.80	0.92	0.96	1.00

<sup>&</sup>lt;sup>1)</sup> Choose always the lowest value of the spacing s, when there are different spacings in one row

# d. Influence of edge distance

$$f_{cx,1,sp} = 0.7 + 0.3 \frac{c_x}{c_{cr,sp}} \le 1$$
  $f_{cx,2,sp} = f_{cy,sp} = \left(1 + \frac{c_{x(y)}}{c_{cr,sp}}\right) \cdot \frac{1}{2} \le 1$ 

Table 17: Influence of edge distance on splitting resistance

			0		· · /-	<u> </u>													
c/c <sub>cr,sp</sub>	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.70	0.75	0.90	0.95	≥ 1
f <sub>cx,1</sub>	0.73	0.75	0.76	0.78	0.79	0.81	0.82	0.84	0.85	0.87	0.88	0.90	0.91	0.93	0.91	0.93	0.97	0.99	1.00
f <sub>cx,2</sub>	0.55	0.50	0.60	0.42	0.45	0.40	0.70	0.72	0.75	0.70	0.00	0.83	0.05	۸ ۵ ۵	0.05	0.00	0.95	0.00	1.00
f <sub>cy</sub>	0.55	0.56	0.80	0.03	0.63	0.08	0.70	0.73	0.73	0.78	0.80	0.63	0.63	0.88	0.63	0.88	0.93	0.96	1.00

### e. Influence of concrete member thickness

$$f_h = \left(\frac{h}{h_{min}}\right)^{2/3} \le max\left(1; \left(\frac{h_{ef} + 1.5c_1}{h_{min}}\right)^{2/3}\right)$$

Table 18: Influence of concrete member thickness on splitting resistance

								·												
h/h <sub>min</sub>	1	1.1	1.2	1.3	1.4	1.5	1.6	1. <i>7</i>	1.8	1.9	2	2.1	2.2	2.3	2.4	2.3	2.4	2.7	2.8	2.9
f	1.00	1.07	1.13	1.19	1.25	1.31	1.37	1.42	1.48	1.53	1.59	1.64	1.69	1.74	1.79	1.74	1.79	1.94	1.99	2.00



### II. Shear loading

The decisive design resistance in shear is the lowest value of the following failure modes:

1. Steel failure  $V_{\scriptscriptstyle Rds}$ 

2. Concrete pry-out failure  $V_{Rd,c} = k \cdot min \{N_{Rd,c}, N_{Rd,c}\}$ 

 $\textbf{3. Concrete edge failure} \qquad V_{\textit{Rd,c}} = V_{\textit{Rd,c}}^{\textit{0}} \cdot f_{\textit{b,V}} \cdot f_{\textit{hef,V}} \cdot f_{\textit{s,V}} \cdot f_{\textit{c1,V}} \cdot f_{\textit{c2,V}} \cdot f_{\textit{a}} \cdot f_{\textit{h}}$ 

### 1. Design steel shear resistance

Table 19: Design value of steel resistance  $V_{Rds}$  of a single anchor

Thread size				M8	M10	M12	M16	M20	M24	M27	M30
Effective anchorage depth		h <sub>ef</sub>	[mm]	80	90	110	125	1 <i>7</i> 0	210	240	270
	5.8		[kN]	8.8	13.9	20.2	37.7	58.8	84.7	110.2	134.6
Design steel resistance	8.8	V <sub>Rd,s</sub>	[kN]	12.0	18.4	27.2	50.4	78.4	112.8	147.2	179.2
	A4		[kN]	8.3	12.8	19.2	35.3	55.1	<i>7</i> 9.5	48.3	58.8

### 2. Design concrete pry-out resistance

$$V_{\rm Rd.c} = k_{\rm g} \cdot \min \left\{ N_{\rm Rd.p}; N_{\rm Rd.c} \right\}$$

Table 20: factor  $k_g$  for calculating design pry-out resistance

Thread size			M8	M10	M12	M16	M20	M24	M27	M30
Effective anchorage depth	h <sub>ef</sub>	[mm]	80	90	110	125	1 <i>7</i> 0	210	240	270
Concrete pry-out resistance factor	k <sub>8</sub>	[-]	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0

### 3. Design concrete edge resistance

$$V_{\rm Rd,c} = \ V_{\rm Rd,c}^0 \cdot f_{\rm b,V} \cdot f_{\rm hef,V} \cdot f_{\rm s,V} \cdot f_{\rm c1,V} \cdot f_{\rm c2,V} \cdot f_{\rm a} \cdot f_{\rm h}$$

Verification of concrete edge failure may be omitted for single fasteners and groups with an edge distance in all directions  $c \ge max (10 h_{ef}; 60 d)$ . For anchorages with more than one edge, the resistance for all edges shall be calculated. The smallest value should be used in the verification.

Table 21: Design resistance  $V_{0,1}^0$  in case of concrete edge failure

Rd,c										
Thread size			M8	M10	M12	M16	M20	M24	M27	M30
Effective anchorage depth	h <sub>ef</sub>	[mm]	80	90	110	125	1 <i>7</i> 0	210	240	270
Non-cracked concrete										
Basic design edge resistance	V <sup>0</sup> <sub>Rd,c</sub>	[kN]	2.8	3.6	4.6	5.8	8.3	10.3	13.1	15.2
Cracked concrete										
Basic design edge resistance	V O Rd,c	[kN]	2.0	2.5	3.2	4.1	5.9	<i>7</i> .3	9.3	10.7



## a. Influence of concrete strength

Table 22: Influence of concrete strength on concrete edge resistance

Concrete strength classes (EN 206:2000)			C12/15	C16/20	C20/25	C25/30	C30/37	C35/45	C40/50	C45/55	C50/60
Characteristic compressive strength of concrete determined by testing cylinders <sup>1)</sup>	f <sub>ck</sub>	[N/mm²]	12	16	20	25	30	35	40	45	50
Characteristic compressive strength of concrete determined by testing cube <sup>2)</sup>	f <sub>ck,cube</sub>	[N/mm²]	15	20	25	30	37	45	50	55	60
Influencing factor	f <sub>b,N</sub>	[-]	0.77	0.89	1.00	1.12	1.22	1.32	1.41	1.50	1.58

<sup>1)</sup> strength at 28 days of 150 mm diameter by 300 mm cylinders

## b. Influence of embedment depth

Table 23: Influence of embedment depth on concrete edge resistance

h <sub>ef</sub> /d	4	5	6	7	8	9	10	11	≥ 12
f <sub>hef,V</sub>	0.87	0.91	0.94	0.97	1.00	1.02	1.05	1.07	1.08

<sup>1]</sup> Always choose the lowest value of the spacing s, when there are different spacing in the row closest to the edge.

## c. Influence of spacing

In groups loaded perpendicular to the edge only two adjacent anchors closest and parallel to the edge carry the load. The smallest spacing should be used for the verification.

$$f_{s,V} = \frac{1}{3} \cdot \frac{s}{c_1} + 1 \le 2$$

Table 24: Influence of spacing on concrete edge resistance

s/c <sub>1</sub> <sup>1)</sup>	0.50	0.60	0.70	0.80	0.90	1.00	1.20	1.40	1.60	1.80	2.00	2.20	2.40	2.60	2.80	2.60	2.80
f <sub>s,V</sub>	1.17	1.20	1.23	1.27	1.30	1.33	1.40	1.47	1.53	1.60	1.67	1.73	1.80	1.87	1.93	1.87	1.93

<sup>1)</sup> Always choose the lowest value of the spacing s. when there are different spacing in the row closest to the edge.

## d. Influence of edge distance c,

Table 25: Influence of edge distance c, on concrete edge resistance

C <sub>1/d</sub>	4	8	12	15	20	30	40	50	60	100	150	200
f <sub>c1,V</sub>	0.47	1.19	2.05	2.76	4.05	6.95	10.22	13.76	1 <i>7</i> .54	34.66	59.52	87.35

<sup>2)</sup> strength at 28 days of 150 mm cubes



## e. Influence of edge distance c,

$$f_{c2,V} = \left(\frac{1}{2} + \frac{1}{3}\frac{c_2}{c_1}\right) \left(0.7 + 0.3\frac{c_2}{1.5c_1}\right) \le 1$$

Table 26: Influence of edge distance c, on concrete edge resistance

c <sub>2</sub> /c <sub>1</sub> <sup>1)</sup>	1	1.1	1.2	1.3	1.4	1.5
f <sub>c,V</sub>	0.75	0.80	0.85	0.90	0.95	1.00

<sup>&</sup>lt;sup>1]</sup> Distance to the second edge:  $c_1 \le c_2$ 

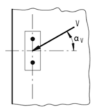
### f. Influence of load direction

$$f_{\alpha} = \sqrt{\frac{1}{\cos^2 \alpha_V + \left(\frac{\sin \alpha_V}{2}\right)^2}} \le 2$$

Table 27: Influence of load direction on concrete edge resistance

_											
(	α1)	0	10	20	30	40	50	60	70	80	90
f	f α,V	1.00	1.01	1.05	1.11	1.20	1.34	1.51	1.72	1.92	2.00

<sup>1)</sup> For  $a \ge 90^{\circ}$  the component of the shear load acting away from the edge may be neglected and the verification may be done with component acting parallel to the edge only.



## g. Influence of concrete member thickness

$$f_{h,V} = \left(\frac{h}{1.5c_1}\right)^{1/2}$$

Table 28: Influence of concrete member thickness on edge resistance

h/c <sub>1</sub>	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3	1.4	≥ 1.50
f <sub>h,V</sub>	0.26	0.37	0.45	0.52	0.58	0.63	0.68	0.73	0.77	0.82	0.86	0.89	0.93	0.97	1.00



## **Structural verification**

 $N_{Ed}$  = Design value of tension load acting on a fastener

 $V_{Ed}$  = Design value of a shear load acting on a fastener

	Failure mode	Verification
1	Steel failure of fastener <sup>1)</sup>	$\left(\frac{N_{Ed}}{N_{Rd}}\right)^2 + \left(\frac{V_{Ed}}{V_{Rd}}\right)^2 \le 1$ If $N_{Ed}$ and $V_{Ed}$ are different for the individual fasteners of the group, the interaction shall be verified for all fasteners.
2	Failure modes other than steel failure	$\begin{split} &\left(\frac{N_{Ed}}{N_{Rd,i}}\right)^{1.5} + \left(\frac{V_{Ed}}{V_{Rd,i}}\right)^{1.5} \leq 1 \\ &\text{or} \\ &\left(\frac{N_{Ed}}{N_{Rd,i}}\right) + \left(\frac{V_{Ed}}{V_{Rd,i}}\right) \leq 1.2 \\ &\text{With N}_{Ed} \ / \ N_{Rd,i} \leq 1 \ \text{and V}_{Ed} \ / \ V_{Rd,i} \leq 1 \\ &\text{The largest value of N}_{Ed} \ / \ N_{Rd,i} \ \text{and V}_{Ed} \ / \ V_{Rd,i} \ \text{for the different failure modes shall be taken.} \end{split}$

 $<sup>^{\</sup>rm 1)}$  This verification is not required in case of shear load with lever arm



# Design bond strength

# Service Temperature for working life of 50 years

	Base material temperature	Maximum long-term base material temperature	Maximum short-term base material temperature
Temperature range I	- 40°C to +40°C	+24°C	+40°C
Temperature range II	- 40°C to +72°C	+50°C	+72°C

# Service temperature for working life of 100 years

	Base material temperature	Maximum long-term base material temperature	Maximum short-term base material temperature
Temperature range I	- 40°C to +40°C	+24°C	+40°C
Temperature range II	- 40°C to +80°C	+50°C	+80°C
Temperature range III	- 40°C to +120°C	+72°C	+120°C
Temperature range IV	- 40°C to +160°C	+100°C	+160°C



# Working life of 50 years

## 1- Non-cracked concrete

Thread size				M8	M10	M12	M16	M20	M24	M27	M30	
Design bond re	esistance in no	n-crack	ed concrete	C20/25	in hammer o	drilled holes	(HD) and	compressed	d air drilled	holes (CD)		
Temperature range l	Dry and			13.3	13.3	12.7	12.7	12.0	11.3	10.7	10. <i>7</i>	
Temperature range II	wet concrete		[N/mm²]	10.0	10.0	10.0	9.3	8.7	8.7	8.0	8.0	
Temperature range l	Flooded	τ <sub>Rd,ucr</sub>		[14711111]	11.1	11.1	10.6	10.6	10.0	9.4	8.9	8.9
Temperature range II	bore hole			8.3	8.3	8.3	<i>7</i> .8	7.2	7.2	6.7	6.7	
Design bond resistance in non-cracked concrete C20/25 in hammer drilled holes with hollow drill bit (HDB)												
Temperature range l	Dry and			11.3	10. <i>7</i>	10. <i>7</i>	10. <i>7</i>	10.0	9.3	9.3	8.7	
Temperature range II	wet concrete			9.3	9.3	9.3	8.7	8.7	8.0	8.0	7.3	
Temperature range l	Flooded	τ <sub>Rd,ucr</sub>	[N/mm <sup>2</sup> ]	8.9	8.9	8.9	8.3	8.3	7.8	7.8	7.2	
Temperature range II	bore hole			7.8	7.8	7.8	7.2	7.2	6.7	6.7	6.1	
Design bond re	esistance in no	n-crack	ed concrete	C20/25	in diamond	drilled hole	s (DD)					
Temperature range l	Dry and			10.0	9.3	9.3	8.7	8.0	8.0	7.3	<i>7</i> .3	
Temperature range II	concrete			8.0	8.0	7.3	6.7	6.3	6.3	6.0	6.0	
Temperature range l	Flooded	τ <sub>Rd,ucr</sub>	[N/mm <sup>2</sup> ]	8.3	7.8	7.8	6.2	5.7	5.7	5.2	5.2	
Temperature range II	ature bore hole			6.7	6.7	6.1	4.8	4.5	4.5	4.3	4.3	

Thread size				M8	M10	M12	M16	M20	M24	M27	M30		
Design bond resistance in cracked concrete C20/25 in hammer drilled holes (HD) compressed air drilled holes (CD) and with hollow drill bit (HDB)													
Temperature range I	Dry and			4.7	4.7	5.7	5.7	5.7	5.7	5.7	5.7		
Temperature range II	wet concrete	τ <sub>Rd,ucr</sub>	[N/mm²]	4.0	4.0	4.7	4.7	4.7	4.7	4.7	4.7		
Temperature range l	Flooded			[IN/mm-]	3.9	3.9	4.7	4.7	4.7	4.7	4.7	4.7	
Temperature range II				3.3	3.3	3.9	3.9	3.9	3.9	3.9	3.9		



# Working life of 100 years

## 1- Non-cracked concrete

Thread size				M8	M10	M12	M16	M20	M24	M27	M30
Design bond re	esistance in no	n-crack	ed concrete	C20/25	in hammer c	drilled holes	(HD) and	l compressed	d air drilled	holes (CD)	
Temperature range l	Dry and wet			13.3	13.3	12.7	12.7	12.0	11.3	10. <i>7</i>	10.7
Temperature range II	concrete		[N/mm²]	10.0	10.0	10.0	9.3	8.7	8.7	8.0	8.0
Temperature range I	Flooded	τ <sub>Rd,ucr</sub>	[14/11111]	11.1	11.1	10.6	10.6	10.0	9.4	8.9	8.9
Temperature range II	bore hole			8.3	8.3	8.3	<i>7</i> .8	7.2	7.2	6.7	6.7
Design bond resistance in non-cracked concrete C20/25 in hammer drilled holes with hollow drill bit (HDB)											
Temperature range l	Dry and wet			11.3	10. <i>7</i>	10. <i>7</i>	10. <i>7</i>	10.0	9.3	9.3	8.7
Temperature range II	concrete		[N/mm²]	9.3	9.3	9.3	8.7	8.7	8.0	8.0	7.3
Temperature range l	Flooded	τ <sub>Rd,ucr</sub>		8.9	8.9	8.9	8.3	8.3	7.8	7.8	7.2
Temperature range II	bore hole			7.8	7.8	7.8	7.2	7.2	6.7	6.7	6.1
Design bond re	esistance in no	n-crack	ed concrete	C20/25	in diamond	drilled hole	s (DD)				
Temperature range I	Dry and			10.0	9.3	9.3	8.7	8.0	8.0	7.3	<i>7</i> .3
Temperature range II	wet		[N1/ 2]	7.3	7.3	6.7	6.7	6.3	6.0	5.7	5.7
Temperature range I	Flooded	τ <sub>Rd,ucr</sub>	[N/mm²]	8.3	7.8	7.8	6.2	5.7	5.7	5.2	5.2
Temperature range II	rature bore hole			6.1	6.1	5.6	4.8	4.5	4.3	4.0	4.0

Thread size				M8	M10	M12	M16	M20	M24	M27	M30	
Design bond resistance in cracked concrete C20/25 in hammer drilled holes (HD) compressed air drilled holes (CD) and with hollow drill bit (HDB)												
Temperature range l	Dry and			4.3	4.3	5.0	5.0	5.0	5.0	5.0	5.0	
Temperature range II	wet concrete		$ au_{\text{Rd,ucr}}$ [N/mm $^2$ ]	3.7	3.7	4.3	4.3	4.3	4.3	4.3	4.3	
Temperature range I	Flooded	',		3.6	3.6	4.2	4.2	4.2	4.2	4.2	4.2	
Temperature bore hole range II				3.1	3.1	3.6	3.6	3.6	3.6	3.6	3.6	



# **Reduction factors**

# 1- Non-cracked concrete

Thread size				M8	M10	M12	M16	M20	M24	M27	M30
Reduction facto	or for non-crac	ked cor	crete C20/	25 in han	nmer drilled	holes (HD)	and comp	ressed air d	rilled holes	(CD)	
Temperature range l	Dry and			1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Temperature range II	wet concrete		[N1/ 2]	0.75	0.75	0.79	0.74	0.72	0.76	0.75	0.75
Temperature range I	Flooded	τ <sub>Rd,ucr</sub>	[N/mm <sup>2</sup> ]	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Temperature range II	bore hole			0.75	0.75	0.79	0.74	0.72	0.76	0.75	0.75
Reduction factor for non-cracked concrete C20/25 in hammer drilled holes with hollow drill bit (HDB)											
Temperature range l	Dry and			1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Temperature range II	wet concrete		F	0.82	0.88	0.88	0.81	0.87	0.86	0.86	0.85
Temperature range I	Flooded	τ <sub>Rd,ucr</sub>	[N/mm²]	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Temperature range II	bore hole			0.88	0.88	0.88	0.87	0.87	0.86	0.86	0.85
Reduction facto	or for non-crac	ked cor	crete C20/	25 in dia	mond drilled	holes (DD)					
Temperature range l	Dry and			1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Temperature range II	wet concrete		[N1/ 2]	0.80	0.86	0.79	0.77	0.79	0.79	0.82	0.82
Temperature range l	Flooded	τ <sub>Rd,ucr</sub>	[N/mm²]	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Temperature range II	erature bore hole			0.80	0.86	0.79	0.77	0.79	0.79	0.82	0.82

Thread size				M8	M10	M12	M16	M20	M24	M27	M30	
Reduction factor for cracked concrete C20/25 in hammer drilled holes (HD) compressed air drilled holes (CD) and with hollow drill bit (HDB)												
Temperature range I	Dry and			1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Temperature range II	wet concrete	$  au_{ ext{Rd,ucr}}$	[N/mm²]	0.86	0.86	0.82	0.82	0.82	0.82	0.82	0.82	
Temperature range I	Flooded			1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Temperature range II				0.86	0.86	0.82	0.82	0.82	0.82	0.82	0.82	



# Working life of 100 years

## 1- Non-cracked concrete

Thread size				M8	M10	M12	M16	M20	M24	M27	M30
Reduction facto	or for non-crac	ked cor	crete C20/	25 in han	nmer drilled	holes (HD)	and comp	oressed air d	rilled holes	(CD)	
Temperature range l	Dry and			1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Temperature range II	concrete		[N/mm²]	0.75	0.75	0.79	0.74	0.72	0.76	0.75	0.75
Temperature range l	Flooded	τ <sub>Rd,ucr</sub>	[14711111]	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Temperature range II	bore hole			0.75	0.75	0.79	0.74	0.72	0.76	0.75	0.75
Reduction factor for non-cracked concrete C20/25 in hammer drilled holes with hollow drill bit (HDB)											
Temperature range l	Dry and wet			1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Temperature range II	concrete		[N/mm²]	0.82	0.88	0.88	0.81	0.87	0.86	0.86	0.85
Temperature range l	Flooded	τ <sub>Rd,ucr</sub>		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Temperature range II	bore hole			0.88	0.88	0.88	0.87	0.87	0.86	0.86	0.85
Reduction factor	or for non-crac	ked cor	crete C20/	25 in diar	mond drilled	holes (DD)					
Temperature range l	Dry and			1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Temperature range II	wet concrete	_	[N1/ 2]	0.73	0.79	0.71	0.77	0.79	0.75	0.77	0.77
Temperature range l	Flooded	τ <sub>Rd,ucr</sub>	[N/mm²]	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Temperature range II				0.73	0.79	0.71	0.77	0.79	0.75	0.77	0.77

Thread size				M8	M10	M12	M16	M20	M24	M27	M30	
Reduction factor for cracked concrete C20/25 in hammer drilled holes (HD) compressed air drilled holes (CD) and with hollow drill bit (HDB)												
Temperature range l	Dry and			1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Temperature range II	wet concrete	_	[N1/ 2]	0.85	0.85	0.87	0.87	0.87	0.87	0.87	0.87	
Temperature range I	Flooded	T <sub>Rd,ucr</sub>	$\tau_{Rd,ucr}$ [N/mm <sup>2</sup> ]	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
Temperature range II	bore hole		0.85	0.85	0.87	0.87	0.87	0.87	0.87	0.87		



# **Mechanical characteristics**

Steel grade	Thread size			M8	M10	M12	M16	M20	M24	M27	M30
	Stressed cross section	A.	[mm <sup>2</sup> ]	37	58	84	157	245	352	459	561
	Section modulus	W	[mm <sup>3</sup> ]	31	62	109	277	541	935	1387	1874
	Yield strength	f	[N/mm <sup>2</sup> ]	240	240	240	240	240	240	240	240
4.6	Tensile strength	f	[N/mm <sup>2</sup> ]	400	400	400	400	400	400	400	400
4.0	Design bending moment	M <sup>0</sup> <sub>Rd,s</sub>	[Nm]	9.0	18.0	31.1	79.6	155.7	268.9	398.8	538.9
	Yield strength	f	[N/mm <sup>2</sup> ]	320	320	320	320	320	320	320	320
4.8	Tensile strength	f	[N/mm <sup>2</sup> ]	400	400	400	400	400	400	400	400
4.0	Design bending moment	M <sup>0</sup> <sub>Rd,s</sub>	[Nm]	12.0	24.0	41.6	106.4	208.0	359.2	532.8	720.0
	Yield strength	f	[N/mm <sup>2</sup> ]	300	300	300	300	300	300	300	300
5.6	Tensile strength	f	[N/mm <sup>2</sup> ]	500	500	500	500	500	500	500	500
5.0	Design bending moment	M <sup>0</sup> <sub>Rd,s</sub>	[Nm]	11.4	22.2	38.9	99.4	194.0	335.3	498.8	672.5
	Yield strength	f	[N/mm <sup>2</sup> ]	400	400	400	400	400	400	400	400
5.8	Tensile strength	f	[N/mm <sup>2</sup> ]	500	500	500	500	500	500	500	500
5.0	Design bending moment	M <sup>0</sup> <sub>Rd,s</sub>	[Nm]	15.2	29.6	52	132.8	259.2	448	666.4	898.4
	Yield strength	f	[N/mm <sup>2</sup> ]	640	640	640	640	640	640	640	640
	Tensile strength	f	[N/mm <sup>2</sup> ]	800	800	800	800	800	800	800	800
8.8	Design bending moment	M <sup>O</sup> <sub>Rd,s</sub>	[Nm]	24.0	48.0	84.0	212.8	415.2	716.8	1066.4	1437.6
	Yield strength	f	[N/mm <sup>2</sup> ]	210	210	210	210	210	210	210	210
A4-50	Tensile strength	f	[N/mm <sup>2</sup> ]	500	500	500	500	500	500	500	500
A4-30	Design bending moment	M <sup>O</sup> <sub>Rd,s</sub>	[Nm]	8.0	15.5	27.7	70.2	136.6	235.7	349.6	472.7
	Yield strength	f	[N/mm <sup>2</sup> ]	450	450	450	450	450	450	-	-
A4-70	Tensile strength	f	[N/mm <sup>2</sup> ]	700	700	<i>7</i> 00	<i>7</i> 00	700	700	-	-
A <del>4-</del> 7 0	Design bending moment	M <sup>O</sup> <sub>Rd,s</sub>	[Nm]	16.7	33.3	59.0	148.7	291.0	502.6	-	-



# **Material specifications**

Part	Designation	Material							
Steel,	zinc plated (Steel acc. to	EN 10087:1998 or EN 10263:2001)							
- zinc p	olated ≥ 5 μm	acc. to EN ISO 4042:1999							
- hot-di <sub>l</sub>	p galvanized ≥ 40 μm	acc. to EN ISO 1461:2009 and EN ISO 10684:2004+AC:2009							
- shera	rdized ≥ 45 µm	acc. to EN ISO 1766	8:201	5					
		Property class		Characteristic tensile strength	Characteristic yield strength	Elongation at fracture			
			4.6	f <sub>uk</sub> = 400 N/mm <sup>2</sup>	f <sub>yk</sub> = 240 N/mm <sup>2</sup>	A5 > 8%			
1	Anchor rod	acc. to	4.8	f <sub>uk</sub> = 400 N/mm <sup>2</sup>	f <sub>yk</sub> = 320 N/mm <sup>2</sup>	A5 > 8%			
		EN ISO 898- 1:2013	5.6	f <sub>uk</sub> = 500 N/mm <sup>2</sup>	$f_{yk} = 300 \text{ N/mm}^2$	A5 > 8%			
			5.8	f <sub>uk</sub> = 500 N/mm <sup>2</sup>	f <sub>vk</sub> = 400 N/mm <sup>2</sup>	A5 > 8%			
			8.8	f <sub>uk</sub> = 800 N/mm <sup>2</sup>	f <sub>vk</sub> = 640 N/mm <sup>2</sup>	A5 > 12% 3)			
			4	for anchor rod class 4.6 or 4.8					
2	Hexagon nut	acc. to EN ISO 898- 2:2012	5	for anchor rod class 5.6 or 5.8					
			8	for anchor rod class 8.8					
3a	Washer	1 ' '		galvanized or sherardize EN ISO 7089:2000, EI	ed N ISO 7093:2000, or E	EN ISO 7094:2000)			
3b	Filling washer	Steel, zinc plated, he	ot-dip g	galvanized or sherardize	ed				
		Property class		Characteristic tensile strength	Characteristic yield strength	Elongation at fracture			
4	Internal threaded anchor	acc. to	5.8	f <sub>uk</sub> = 500 N/mm <sup>2</sup>	f <sub>yk</sub> = 400 N/mm <sup>2</sup>	A5 > 8%			
7	rod	EN ISO 898- 1:2013	8.8	f <sub>uk</sub> = 800 N/mm <sup>2</sup>	f <sub>yk</sub> = 640 N/mm <sup>2</sup>	A5 > 8%			



Part	Designation	Material									
Stainl	Stainless steel A2 (Material 1.4301 / 1.4303 / 1.4307 / 1.4567 or 1.4541, acc. to EN 1088-1:2014)										
Stainl	<b>Stainless steel A4</b> (Material 1.4401 / 1.4404 / 1.4571 / 1.4362 or 1.4578, acc. to EN 10088-1:2014)										
High corrosion resistance steel (Material 1.4529 or 1.4565, acc. to EN 10088-1:2014)											
		Property class		Characteristic tensile strength	Characteristic yield strength	Elongation at fracture					
1	Anchor rod 1) 4)	acc. to EN ISO 3506-	50	f <sub>uk</sub> = 400 N/mm <sup>2</sup>	$f_{yk} = 240 \text{ N/mm}^2$	A5 > 12% <sup>3)</sup>					
		1:2009	70	$f_{uk} = 400 \text{ N/mm}^2$	$f_{yk} = 320 \text{ N/mm}^2$	A5 > 12% 3)					
			80	f <sub>uk</sub> = 500 N/mm <sup>2</sup>	$f_{yk} = 300 \text{ N/mm}^2$	A5 > 12% 3)					
		acc. to	50	for anchor rod class 50							
2	Hexagon nut 1) 4)	EN ISO 3506- 1:2009	70	for anchor rod class 70							
		1.2007	80	for anchor rod class 80							
3a	Washer	1:2014) Stainless steel A4 (N 10088-1:2014) HCR: Material 1.45	Stainless steel A4 (Material 1.4401 / 1.4404 / 1.4571 / 1.4362 or 1.4578, acc. to EN								
3b	Filling washer	Stainless steel A4. H	ligh co	rrosion resistance steel							
		Property class		Characteristic tensile strength	Characteristic yield strength	Elongation at fracture					
4	Internal threaded anchor	acc. to	50	f <sub>uk</sub> = 500 N/mm <sup>2</sup>	$f_{yk} = 210 \text{ N/mm}^2$	A5 > 8%					
	rod <sup>1) 2)</sup>	EN ISO 3506- 1:2009	70	f <sub>uk</sub> = 700 N/mm <sup>2</sup>	f <sub>yk</sub> = 450 N/mm <sup>2</sup>	A5 > 8%					

<sup>1)</sup> Property class 70 for anchor rods up to M24 and Internal threaded anchor rods up to IG-M16

<sup>2)</sup> for IG-M20 only property class 50

 $<sup>^{3|}</sup>$  A<sub>5</sub> > 8% fracture elongation if <u>no</u> requirement for performance category C2 exists

 $<sup>^{\,4)}</sup>$  Property class 80 only for stainless steel A4



# **Chemical resistance**

Chemical agent	Concentration	Resistant	Not Resistant
Acetic acid (Vinegar)	40		•
Acetone	10		•
Ammonia, aqueous solution	5	•	
Aniline	100		•
Beer	100	•	
Benzine (kp 100-140°F)	100	•	
Benzene	100		•
Boric Acid, aqueous solution		•	
Calcium carbonate, suspended in water	All	•	
Calcium chloride, suspended in water		•	
Calcium hydroxide, suspended in water		•	
Carbon tetrachloride	100	•	
Caustic soda (Sodium hydroxide)	40	•	
Citric acid	All	•	
Chlorine	All	•	
Diesel oil	100	•	
Ethyl alcohol, aqueous solution	50		•
Formaldehyde, aqueous solution	30	•	
Formic acid (Methanoic acid)	100		•
Formic acid (Methanoic acid)	10	•	
Freon		•	
Fuel Oil		•	
Gasoline (premium grade)	100	•	
Glycol (Ethylene glycol)		•	
Hydrogen peroxide	30		•
Hydrochloric acid (Muriatic Acid)	Conc.		•
Isopropyl alcohol	100		•
Lactic acid	All		•
Laitance		•	
Linseed oil	100	•	
Lubricating oil	100	•	
Magnesium chloride, aqueous solution	All	•	
Methanol	100		•
Motor oil (SAE 20 W-50)	100	•	
Nitric acid	10		•
Oleic acid	100	•	
Perchloroethylene	100	•	
Petroleum	100	•	
Phenol, aqueous solution (Carbonic acid)	8		•
Phosphoric acid	85	•	
Phosphoric acid	10	•	
Potash lye (potassium hydroxide, 10% and 40% solutions)		•	
Potassium carbonate, aqueous solution	All	•	
Potassium chlorite, aqueous solution	All	•	
Potassium nitrate, aqueous solution	All	•	



Chemical Agent	Concentration	Resistant	Not Resistant
Sodium carbonate, aqueous solution	All	•	
Sodium chloride, aqueous solution	All	•	
Sodium phosphate, aqueous solution	All	•	
Sodium silicate	All	•	
Sulfuric acid	30		•
Tartaric acid	All	•	
Tetrachloroethylene	100	•	
Toluene			•
Turpentine	100	•	
Trichloroethylene	100		•

# **Properties of adhesive**

Property		Testing method	Result/Mean value
Stability	-1		
UV-resistance (sunlight)			resistant
Temperature resistance			72°C
Water resistance			resistant
Physical properties			
Flexural properties	Flexural strength	DINI FNI 107 1	after 24 hours: 22.2 N/mm²
Compressive properties	Compressive strength	DIN EN 196-1	after 24 hours:126 N/mm²
	Tensile strength		< 1.8 %
Tensile properties	Coefficient of elasticity	DIN EN ISO 527-2	97.6
	Mean strain at fracture		1.78 kg/dm³
Shrinkage		DIN 52450	≤ 1.4 ‰
Shore-hardness A		DINI FALICO 0/0	99.4
Shore-hardness D		DIN EN ISO 868	86.1
Density		Weighing	≤ 1.50 kg/dm³
Thermal conductivity		DIN EN 993-15	0.50 W/mK
Specific heat capacity		חווע בוע אאס-וס	1.350 J/Kg K
Electrical resistance		DIN IEC 93	8.0 . 10 <sup>12</sup> Ω
Workability features	;		
Water tightness / Impermeability		DIN EN 12390-8	O mm
Working time (20°C)			30 min
Curing time (20°C)			12 hr
Shelf-life			24 months

For information use only. Values are not to be considered as a specification and do not reflect the performance of the system. The given values are typical values and are subject to change without notice.



# **Working and curing times**

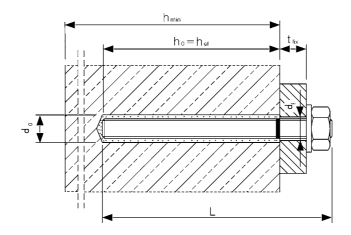
Temperature of base material	Gelling – working time	Min. curing time – dry conditions <sup>1)</sup>
0°C to 4°C	90 min	144 h
5°C to 9°C	80 min	48 h
10°C to 14°C	60 min	28 h
15°C to 19°C	40 min	18 h
20°C to 24°C	30 min	12 h
25°C to 34°C	12 min	9 h
35°C to 39°C	8 min	6 h
+40°C	8 min	4 h

<sup>1)</sup> for wet base material the curing time must be doubled

# Installation parameters

Anchor size			M8	M10	M12	M16	M20	M24	M27	M30
Diameter of element	$d = d_{nom}$	[mm]	8	10	12	16	20	24	27	30
Nominal drill hole diameter	d <sub>o</sub>	[mm]	10	12	14	18	22	28	30	35
Eff. i. I I il	h <sub>ef,min</sub>	[mm]	60	60	<i>7</i> 0	80	90	96	108	120
Effective anchorage depth	h <sub>ef,max</sub>	[mm]	160	200	240	320	400	480	540	600
Diameter of clearance in	Prepositioned installation d <sub>f</sub> ≤	[mm]	9	12	14	18	22	26	30	33
hole in the fixture	Push through installation df	[mm]	12	14	16	20	24	30	33	40
Maximum torque moment	max T <sub>inst</sub> ≤	[Nm]	10	20	40 1)	60	100	1 <i>7</i> 0	250	300
Minimum thickness of member	h <sub>min</sub>	[mm]	$h_{ef} + 30 \text{ mm} \ge 100 \text{ mm}$ $h_{ef} + 2d_0$							
Minimum spacing	S <sub>min</sub>	[mm]	40	50	60	75	95	115	125	140
Minimum edge distance	C <sub>min</sub>	[mm]	35	40	45	50	60	65	75	80

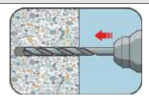
 $<sup>^{1)}</sup>$  Maximum Toruqe moment for M12 with steel Grade 4.6 is 35 Nm  $\,$ 





#### Installation instructions

### A) Bore hole drilling



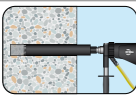
### 1a. Hammer (HD) or compressed air drilling (CD)

Drill a hole into the base material to the size and embedment depth required by the selected reinforcing bar. Proceed with Step B1.



### 1b. Hollow drill bit system (HDB)

Drill a hole into the base material to the size and embedment depth required by the selected reinforcing bar. This drilling system removes the dust and cleans the bore hole during drilling. Proceed with Step C.



# 2c. Diamond drilling (DD)

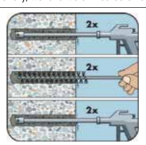
Drill with diamond drill a hole into the base material to the size and embedment depth required by the selected anchor. Proceed with Step B2. In case of aborted drill hole, the drill hole shall be filled

In case of aborted drill hole, the drill hole shall be filled with mortar.

## Attention! Standing water in the bore hole must be removed before cleaning.

### B1) Bore hole cleaning

CAC: Cleaning for dry, wet and water-filled bore holes with all diameter in non-cracked and cracked concrete



Starting from the bottom or back of the bore hole, blow the hole clean with compressed air (min. 6 bar) a minimum of two times until return air stream is free of noticeable dust. If the bore hole ground is not reached an extension shall be used.

**2b.** Check brush diameter. Brush the hole with an appropriate sized wire brush > d<sub>b,min</sub> a minimum of two times. If the bore hole ground is not reached with the brush, a brush extension shall be used.

Finally blow the hole clean again with compressed air (min. 6 bar) a minimum of two times until return air stream is free of noticeable dust. If the bore hole ground is not reached, an extension shall be used.

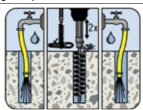
After cleaning, the bore hole has to be protected against re-contamination in an appropriate way until dispensing the mortar in the bore hole. If necessary, the cleaning has to be repeated directly before dispensing the mortar. In-flowing water must no contaminate the bore hole again.

2c.



### **B2)** Bore hole cleaning

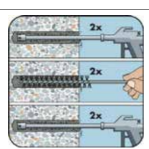
SPCAC: Cleaning for dry, wet and water-filled bore holes for all diameters in non-cracked concrete



Rinsing with water until clear water comes out.

**2b.** Check the brush diameter. Brush the hole with an appropriate sized wire brush > d<sub>b,min</sub> a minimum of two times in a twisting motion. If the bore hole ground is not reached with the brush, a brush extension must be used.

Rinsing again with water until clear water comes out.



2d. Starting from the bottom or back of the bore hole, blow the hole clean with compressed air (min. 6 bar) a minimum of two times until return air stream is free of noticeable dust. If the bore hole ground is not reached an extension shall be used.

**2e.** Check brush diameter. Brush the hole with an appropriate sized wire brush > d<sub>b,min</sub> a minimum of two times. If the bore hole ground is not reached with the brush, a brush extension shall be used.

**2f.** Finally blow the hole clean again with compressed air (min. 6 bar) a minimum of two times until return air stream is free of noticeable dust. If the bore hole ground is not reached, an extension shall be used.

After cleaning, the bore hole has to be protected against re-contamination in an appropriate way until dispensing the mortar in the bore hole. If necessary, the cleaning has to be repeated directly before dispensing the mortar. In-flowing water must no contaminate the bore hole again.

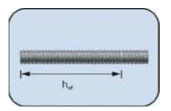
3b.

2c.

#### C) Preparation of bar and cartridge

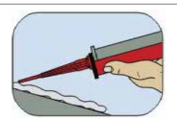


3a. Attach the supplied static-mixing nozzle to the cartridge and load the cartridge into the correct dispensing tool. For every working interruption longer than the recommended working time as well as for every new cartridge, a new static-mixer shall be used.



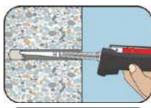
Prior to inserting the anchor rod into the filled bore hole, the position of the embedment depth shall be marked on the anchor rod. After that, insert the rod in the empty hole to verify hole and depth lv. The anchor should be free of dirt, grease, oil and other foreign material.

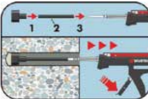




**3c.** Prior to dispensing into the bore hole, squeeze out separately the mortar until it shows a consistent grey or red color (minimum of three full strokes) and discard non-uniformly mixed adhesive components.

### D) Filling the bore hole



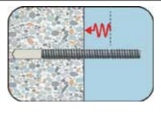


4. Starting from the bottom or back of the cleaned bore hole, fill the hole up to approximately two-thirds with adhesive. Slowly withdraw the static mixing nozzle as the hole fills to avoid creating air pockets. If the bottom or back of the anchor hole is not reached, an appropriate extension nozzle must be used. Observe the gel-/working times.

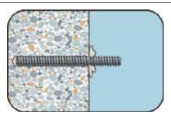
Piston plugs and mixer nozzle extensions shall be used for the following applications:

- Horizontal assembly (horizontal direction) and ground erection (vertical downwards direction):
   Drill bit-Ø d<sub>0</sub> ≥ 18 mm and embedment depth hef > 250 mm
- Overhead assembly (vertical upwards direction):
   Drill bit-Ø d<sub>0</sub> ≥ 18 mm

### E) Setting the rebar

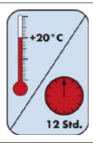


Push the anchor rod into the bore hole while turning slightly to ensure positive distribution of the adhesive until the embedment depth is reached. The rod should be free of dirt, grease, oil or other foreign material.



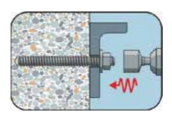
After inserting the anchor, the annular gap between the anchor rod and concrete, in case of a push through installation, in addition to the fixture, must be completely filled with mortar. Be sure that the anchor rod is inserted in the bore hole until the embedment mark is at the concrete surface and that excess mortar is visible at the top of the hole. If these requirements are not maintained, the application has to be renewed. For overhead installation, fix embedded part (e.g. with wedges).

5c.



Allow the adhesive to cure to the specified time prior to applying any load or torque. Do not move or load the anchor until it is fully cured.





5d.

After full curing, the add-on part can be installed with up to the max. torque by using a calibrated torque wrench. In case of prepositioned installation, the annular gap between the anchor and fixture can be optionally filled with mortar. Therefore, substitute the washer by the filling washer and connect the mixer reduction nozzle to the tip of the mixer. The annular gap is filled with mortar when mortar oozes out of the washer.

## **Filling quantity**

### Anchor type: M8 - M30

Anchor size			M8	M10	M12	M16	M20	M24	M27	M30
Nominal drill hole diameter	d <sub>o</sub>	[mm]	10	12	14	18	22	28	30	35
Drill depth $h_0 / h_1$ [mm]					=	h <sub>ef</sub>				
Filling volume per 10mm embedment depth		[ml]	0.53	0.70	0.89	1.27	1.78	3.35	3.22	5.10

Assumed waste of 15 % included.

