



Approval body for construction products and types of construction

**Bautechnisches Prüfamt** 

An institution established by the Federal and Laender Governments



# European Technical Assessment

ETA-11/0415 of 1 June 2021

English translation prepared by DIBt - Original version in German language

#### **General Part**

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

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

This version replaces

Deutsches Institut für Bautechnik

Injection System VMU plus for concrete

Bonded fastener for use in concrete

MKT
Metall-Kunststoff-Technik GmbH & Co. KG
Auf dem Immel 2
67685 Weilerbach
DEUTSCHLAND

Werk 1, D Werk 2, D

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

EAD 330499-01-0601, Edition 04/2020

ETA-11/0415 issued on 8 December 2017



# European Technical Assessment ETA-11/0415

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English translation prepared by DIBt

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Z47843.21 8.06.01-95/21



# **European Technical Assessment ETA-11/0415**

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#### **Specific Part**

#### 1 Technical description of the product

The "Injection system VMU plus for concrete" is a bonded anchor consisting of a cartridge with injection mortar VMU plus or VMU plus Polar and a steel element. The steel element consists of a commercial threaded rod with washer and hexagon nut in the range of M8 to M30 or reinforcing bar in the range of  $\varnothing$  8 to  $\varnothing$  32 mm or an internal threaded anchor rod VMU-IG-M6 to VMU-IG-M20.

The steel element is placed into a drilled hole filled with injection mortar and is anchored via the bond between metal part, injection mortar and concrete.

The product description is given in Annex A.

# 2 Specification of the intended use in accordance with the applicable European Assessment Document

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

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the anchor of at least 50 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

#### 3 Performance of the product and references to the methods used for its assessment

#### 3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Characteristic resistance to tension load (static and quasi-static loading)	See Annex B 2, C 1, C 3, C 4, C 7 and C 9
Characteristic resistance to shear load (static and quasi-static loading)	See Annex C 2, C 5, C 8, C 10
Displacements (static and quasi-static loading)	See Annex C 12 and C 13
Characteristic resistance and displacements for seismic performance categories C1	See Annex C 6 and C 11
Characteristic resistance and displacements for seismic performance categories C2	No performance assessed

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

Essential characteristic	Performance
Content, emission and/or release of dangerous substances	No performance assessed

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# **European Technical Assessment ETA-11/0415**

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

In accordance with the European Assessment Document EAD 330499-01-0601 the applicable European legal act is: [96/582/EC].

The system to be applied is: 1

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

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at Deutsches Institut für Bautechnik.

Issued in Berlin on 1 June 2021 by Deutsches Institut für Bautechnik

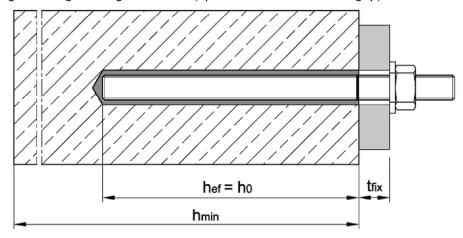
Dipl.-Ing. Beatrix Wittstock Head of Section *beglaubigt:*Baderschneider

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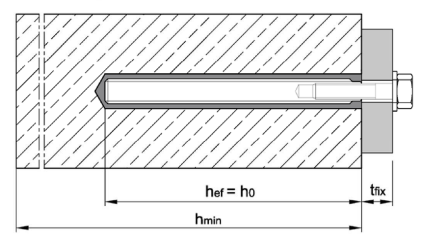


### Installation threaded rod M8 to M30

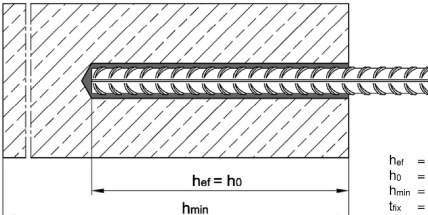
Pre-setting or through setting installation (optional with filled annular gap)



# Installation internally threaded anchor rod VMU-IG-M6 to VMU-IG-M20



# Installation reinforcing bar Ø8 to Ø32



Injection system VMU plus for concrete

**Product description** 

Installation situation

h<sub>ef</sub> = effective anchorage depth

h<sub>0</sub> = depth of drill hole

h<sub>min</sub> = minimum thickness of member

 $t_{fix}$  = thickness of fixture

Annex A1



# Cartridge VMU plus or VMU plus Polar

# Coaxial cartridge

150 ml, 280 ml, 300 ml bis 333 ml 380 ml bis 420 ml



# Side-by-side cartridge

235 ml, 345 ml bis 360 ml 825 ml



# Foil tube cartridge

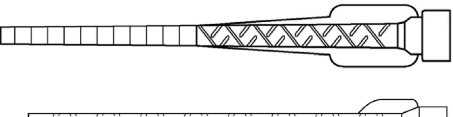
165 ml 300 ml



# Cartridge imprint:

VMU plus or VMU plus Polar,

processing notes, charge-code, shelf life, hazard-code, storage temperature, curing- and processing time (depending on the temperature), with as well as without travel scale



### Static mixer



# Injection system VMU plus for concrete

### **Product description**

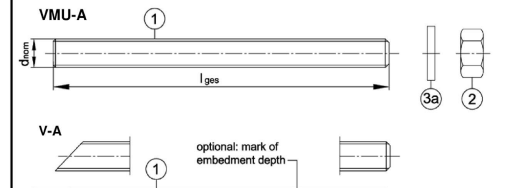
Cartridges and attachments

Annex A2



#### Threaded rod

Threaded rod VMU-A, V-A with washer and hexagon nut M8, M10, M12, M16, M20, M24, M27, M30 (zinc plated, A4, HCR)



identifying mark of manufacturing plant

M10 size of thread

### additional marking:

stainless steel A4

HC high corrosion resistant steel

Threaded rod VM-A (material sold by the metre, to be cut at the required length) M8, M10, M12, M16, M20, M24, M27, M30 (zinc plated, A2, A4, HCR)

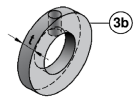
#### Commercial standard threaded rod with:

M8, M10, M12, M16, M20, M24, M27, M30 (zinc plated, A2, A4, HCR)

- Materials, dimensions and mechanical properties see Table A1
- Inspection certificate 3.1 acc. to EN 10204:2004

Iges

# Washer with bore and reducing adapter for filling the gap between threaded rod and fixture



Thickness of washer with bore for diameter

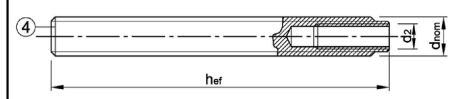
< M24: t = 5 mm

≥ M24: t = 6 mm



### Internally threaded anchor rod

VMU-IG M6, VMU-IG M8, VMU-IG M10, VMU-IG M12, VMU-IG M16, VMU-IG M20 (zinc plated, A4, HCR)



Marking e.g.: <>> M8

identifying mark of manufacturing plant

internal thread

M8 size of internal thread

#### additional marking:

A4 stainless steel

HCR high corrosion resistant steel

#### Injection system VMU plus for concrete

#### **Product description**

Threaded rods and internally threaded anchor rod

Annex A3

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**Product description** 

Materials threaded rods and internally threaded anchor rod



Part	Designation		Material						
electr hot-di	ip galvanized ≥ 40 μ	um acc. to EN IS ιm (50 μm in avo m acc. to EN IS	erage) acc	c. to EN IS	SO 1461:20	009, EN IS	SO 10684:2004	1+AC:2009 or	
		property class	l	characteristic characteristic fracture ultimate strength yield strength elongation				EN ISO 683-4:2018	
		4.6		400		240	A <sub>5</sub> > 8 %	EN 10263:2001;	
1	Threaded rod	4.8	_	400	[	320	A <sub>5</sub> > 8 %	Commercial	
		5.6	f <sub>uk</sub> [N/mm²]	500	f <sub>yk</sub> [N/mm²]	300	A <sub>5</sub> > 8 %	standard threaded rod:	
		5.8	[14/11111	500	1 [1.4/	400	A <sub>5</sub> > 8 %	EN ISO 898-1:201	
		8.8		800	<u> </u>	640	A <sub>5</sub> > 8 %	1	
		4	for class	4.6 or 4.8	rods				
2	Hexagon nut	5	for class	4.6, 4.8, 5	5.6 or 5.8 rd	ods		EN ISO 898-2:201	
		8	for class	4.6, 4.8, 5	5.6, 5.8 or 8	3.8 rods			
3a	Washer			ISO 7089: 887:2006		ISO 7093	:2000, EN ISO	7094:2000,	
3b	Washer with bore		steel, zind	c plated					
	Internally threaded	5.8			EN 100 000 4 0040				
4			steel, electroplated or sherardized						
	anchor rod	8.8	steel, ele	ctroplated	l or sherard	dized	A <sub>5</sub> > 8% A <sub>5</sub> > 8%	EN ISO 683-4:201	
Stain	less steel A2 1) less steel A4 corrosion resistant ste	CF CF eel HCR CF	RC II (1.43 RC III (1.44 RC V (1.45	01 / 1.430 101 / 1.440 529 / 1.456	07 / 1.4311 04 / 1.457 65 )	/ 1.4567 1 / 1.4578	A <sub>5</sub> > 8% / 1.4541)	EN ISO 683-4:201	
Stain	less steel A2 1) less steel A4	CF CF eel HCR CF property class	RC II (1.43 RC III (1.44	01 / 1.430 401 / 1.440 529 / 1.456 teristic strength	)7 / 1.4311 04 / 1.457	/ 1.4567 1 / 1.4578 teristic trength	A <sub>5</sub> > 8% / 1.4541) ) fracture elongation		
Stain	less steel A2 1) less steel A4	CF CF eel HCR CF property	RC II (1.43 RC III (1.44 RC V (1.45 charac ultimate	01 / 1.430 401 / 1.440 529 / 1.456	07 / 1.4311 04 / 1.457 65 ) charac yield st	/ 1.4567 1 / 1.4578 teristic	A <sub>5</sub> > 8% / 1.4541) ) fracture	EN 10088-1:2014	
Stain High	less steel A2 <sup>1)</sup> less steel A4 corrosion resistant ste	CF CF eel HCR CF property class	RC II (1.43 RC III (1.44 RC V (1.45	01 / 1.430 401 / 1.440 529 / 1.456 teristic strength	07 / 1.4311 04 / 1.457 65 ) charac	/ 1.4567 1 / 1.4578 teristic trength	A <sub>5</sub> > 8% / 1.4541) ) fracture elongation	EN 10088-1:2014	
Stain High	less steel A2 <sup>1)</sup> less steel A4 corrosion resistant ste	property class	RC II (1.43 RC III (1.44 RC V (1.45 charac ultimate	01 / 1.430 401 / 1.444 529 / 1.456 teristic strength	07 / 1.4311 04 / 1.457 65 ) charac yield st	/ 1.4567 1 / 1.4578 teristic trength 210	$A_5 > 8\%$ $/ 1.4541)$ $fracture$ $elongation$ $A_5 > 8\%$	EN 10088-1:2014	
Stain High	less steel A2 <sup>1)</sup> less steel A4 corrosion resistant ste	property class 50	RC II (1.43 RC III (1.44 RC V (1.45 charac ultimate	01 / 1.430 401 / 1.446 229 / 1.456 teristic strength 500 700 800	07 / 1.4311 04 / 1.457 65 ) charac yield st	/ 1.4567.1 / 1.4578 teristic trength 210 450	A <sub>5</sub> > 8%  / 1.4541) )  fracture elongation  A <sub>5</sub> > 8%  A <sub>5</sub> > 8 %	EN 10088-1:2014 EN ISO 3506-1:20	
Stain High	less steel A2 <sup>1)</sup> less steel A4 corrosion resistant ste	property class 50 70 80	RC II (1.43 RC III (1.44 RC V (1.45 charac ultimate f <sub>uk</sub> [N/mm <sup>2</sup> ]	01 / 1.430 401 / 1.446 29 / 1.456 teristic strength 500 700 800 50 rods	07 / 1.4311 04 / 1.457 65 ) charac yield st f <sub>yk</sub> [N/mm <sup>2</sup> ]	/ 1.4567.1 / 1.4578 teristic trength 210 450	A <sub>5</sub> > 8%  / 1.4541) )  fracture elongation  A <sub>5</sub> > 8%  A <sub>5</sub> > 8 %	EN 10088-1:2014 EN ISO 3506-1:20	
Stain High	less steel A2 1) less steel A4 corrosion resistant ste  Threaded rod2)	property class 50 70 80	RC II (1.43 RC III (1.44 RC V (1.45 charac ultimate f <sub>uk</sub> [N/mm <sup>2</sup> ]	01 / 1.430 401 / 1.446 229 / 1.456 teristic strength 500 700 800 50 rods	07 / 1.4311 04 / 1.457 65 ) charac yield st f <sub>yk</sub> [N/mm²]	/ 1.4567.1 / 1.4578 teristic trength 210 450	A <sub>5</sub> > 8%  / 1.4541) )  fracture elongation  A <sub>5</sub> > 8%  A <sub>5</sub> > 8 %	EN 10088-1:2014 EN ISO 3506-1:20	
Stain High	less steel A2 1) less steel A4 corrosion resistant ste  Threaded rod2)	property class 50 70 80 50 70	C II (1.43) C III (1.44) C V (1.45) Characultimate  fuk [N/mm²] for class for class for class e.g.: EN I	01 / 1.430 401 / 1.440 29 / 1.456 teristic strength 500 700 800 50 rods 50 or 70 ro 50, 70 or 8	07 / 1.4311 04 / 1.457 65 ) charac yield st f <sub>yk</sub> [N/mm²]	/ 1.4567 1 / 1.4578 teristic trength 210 450 600	$A_5 > 8\%$ $/ 1.4541)$ $fracture$ $elongation$ $A_5 > 8\%$ $A_5 > 8\%$ $A_5 > 8\%$	EN 10088-1:2014 EN ISO 3506-1:20	
Stain High	less steel A2 1) less steel A4 corrosion resistant ste  Threaded rod2)  Hexagon nut2)	property class 50 70 80 50 70	C II (1.43) C III (1.44) C V (1.45) Characultimate  fuk [N/mm²] for class for class for class e.g.: EN I EN ISO 7	01 / 1.430 401 / 1.446 229 / 1.456 teristic strength 500 700 800 50 rods 50 or 70 ro 50, 70 or 8 1SO 7089:	charac yield st [N/mm²]	/ 1.4567. 1 / 1.4578  teristic trength 210 450 600  ISO 7093 387:2006	$A_5 > 8\%$ $/ 1.4541)$ $fracture$ $elongation$ $A_5 > 8\%$ $A_5 > 8\%$ $A_5 > 8\%$	EN 10088-1:2014 EN ISO 3506-1:20 EN 10088-1:2014 EN ISO 3506-2:20	
Stain High 1 2 3a	less steel A2 1) less steel A4 corrosion resistant ste  Threaded rod2)  Hexagon nut2)  Washer	property class 50 70 80 50 70 80	C II (1.43) C III (1.44) C V (1.45) Characultimate  fuk [N/mm²] for class for class for class e.g.: EN I EN ISO 7	01 / 1.430 401 / 1.446 229 / 1.456 teristic strength 500 700 800 50 rods 50 or 70 ro 50, 70 or 8 1SO 7089:	charac yield st [N/mm²]	/ 1.4567. 1 / 1.4578  teristic trength 210 450 600  ISO 7093 387:2006	A <sub>5</sub> > 8%  / 1.4541)  fracture elongation  A <sub>5</sub> > 8%  A <sub>5</sub> > 8 %  A <sub>5</sub> > 8 %	EN 10088-1:2014 EN ISO 3506-1:20 EN 10088-1:2014 EN ISO 3506-2:20	

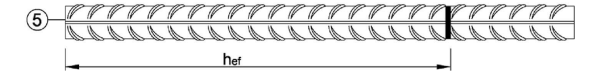
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Annex A4



# Reinforcing bar

Ø 8, Ø 10, Ø 12, Ø 14, Ø 16, Ø 20, Ø 25, Ø 28, Ø 32



- Minimum value of related rip area f<sub>R,min</sub> according to EN 1992-1-1:2004+AC:2010
- Rip height of the bar shall be in the range 0,05d ≤ h ≤ 0,07d
   (d: Nominal diameter of the bar; h: Rip height of the bar)

# Table A1: Material rebar

Part	art Designation Material						
Reba	r						
5	Rebar EN 1992-1-1:2004+AC:2010, Annex C	Bars and de-coiled rods class B or C $f_{yk}$ and k according to NDP or NCL acc. EN 1992-1-1/NA $f_{uk}=f_{tk}=k \cdot f_{yk}$					

Injection system VMU plus for concrete	
Product description Product description and materials reinforcing bar	Annex A5



### Specification of intended use

Injection System VMU plus	Threaded rod	Internally threaded anchor rod	Rebar		
Static and quasi-static action	M8 - M30	IG-M6 - IG-M20 (zinc plated, A4, HCR)	Ø8 - Ø32		
Seismic action, performance category C1	M8 - M30	-	Ø8 - Ø32		
Base materials	compacted, reinforced or unreinforced normal weight concrete (without fibers), acc. to EN 206:2013 + A1:2016 strength classes C20/25 to C50/60 acc. to EN 206-1:2013+A1:2016				
Townseroture Dengis L. 4000 to . 4000	cracked and uncracked concrete  max long term temperature +24 °C and max short term temperature +40°C				
Temperature Range I -40°C to +40°C  Temperature Range II -40°C to +80°C	max long term temperature		·		
Temperature Range III -40°C to 120°C	max long term temperature		<u>'</u>		

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

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

Intended use of Material according to Annx A4, Table A1 corresponding corrosion resistance classes CRC according to EN 1993-1-4:2006 +A1:2015

#### Design:

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

#### Installation:

- Dry or wet concrete: M8 to M30, IG-M6 to IG-M20, Rebar Ø8 to Ø32
- Waterfilled holes (not sea water): M8 to M16, IG-M6 to IG-M10, Rebar Ø8 to Ø16
- Hole drilling by hammer or compressed air drill mode or vacuum drill mode
- · Installation direction D3: downwards, horizontally and upwards (overhead) installation
- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site
- The injection mortar is assessed for installation at minimum concrete temperature of -10°C resp. -20°C, where subsequently the temperature in the concrete does not rise at a rapid rate, i.e. from the minimum installation temperature to 24°C within a 12-hour period.
- Internally threaded anchor rod: screws and threaded rods (incl. nut and washer) must at least correspond to the material and strength class of the internally threaded anchor rod used

Injection system VMU plus for concrete	
Intended Use Specifications	Annex B1



Table B1: Installation parameters for threaded rod

Threaded rod			M8	M10	M12	M16	M20	M24	M27	M30
Diameter threaded	rod d=	d <sub>nom</sub> [m	n] 8	10	12	16	20	24	27	30
Nominal drill hole di	ameter	d₀ [m	n] 10	12	14	18	24	28	32	35
Effective anchorage	h. dopth	ef,min [m	m] 60	60	70	80	90	96	108	120
Ellective anchorage	h <sub>e</sub>	<sub>ef,max</sub> [m	n] 160	200	240	320	400	480	540	600
Diameter of clearance	Pre-setting installation	d <sub>f</sub> ≤ [m	m] 9	12	14	18	22	26	30	33
hole in the fixture	Through setting installation	d <sub>f</sub> ≤ [m	m] 12	14	16	20	25	30	33	38
Installation torque max T <sub>inst</sub> ≤		<sub>inst</sub> ≤ [N	n] 10	20	40 (35) <sup>1)</sup>	80	120	160	180	200
Minimum thickness of member h <sub>min</sub> [		h <sub>min</sub> [m	m] h <sub>ef</sub> +	h <sub>ef</sub> + 30mm ≥ 100mm				$h_{ef} + 2d_0$		
Minimum spacing s <sub>min</sub> [m		s <sub>min</sub> [m	n] 40	50	60	80	100	120	135	150
Minimum edge dista	ance	c <sub>min</sub> [m	n] 40	50	60	80	100	120	135	150

<sup>1)</sup> max. installation torque for property class 4.6

Table B2: Installation parameters for internally threaded anchor rod

Internally threaded anchor rod				IG-M 8	IG-M 10	IG-M 12	IG-M 16	IG-M 20
Inner diameter of threaded rod	d <sub>2</sub>	[mm]	6	8	10	12	16	20
Outer diameter of threaded rod1)	$d{=}d_{nom}$	[mm]	10	12	16	20	24	30
Nominal drill hole diameter	$d_0$	[mm]	12	14	18	24	28	35
Effective anchorage depth -	$h_{\text{ef},\text{min}}$	[mm]	60	70	80	90	96	120
Effective afficilitiage depth	$h_{\text{ef},\text{max}}$	[mm]	200	240	320	400	480	600
Diameter of clearance hole in the fixture	d <sub>f</sub> ≤	[mm]	7	9	12	14	18	22
Installation torque ma	ax T <sub>inst</sub> ≤	[Nm]	10	10	20	40	60	100
Minimum screw-in depth	l <sub>IG</sub>	[mm]	8	8	10	12	16	20
Minimum thickness of member	h <sub>min</sub>	[mm]		30 mm 0 mm		h <sub>ef</sub> +	- 2d <sub>0</sub>	
Minimum spacing	Smin	[mm]	50	60	80	100	120	150
Minimum edge distance	Cmin	[mm]	50	60	80	100	120	150

<sup>1)</sup> with metric thread acc. to EN 1993-1-8:2005+AC:2009

# Table B3: Installation parameters for rebar

Rebar			Ø8	Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 32
Diameter threaded rod	$d{=}d_{nom}$	[mm]	8	10	12	14	16	20	24	28	32
Nominal drill hole diameter	d <sub>0</sub>	[mm]	12	14	16	18	20	24	32	35	40
Effective analysis as double	h <sub>ef,min</sub>	[mm]	60	60	70	75	80	90	100	112	128
Effective anchorage depth —	h <sub>ef,max</sub>	[mm]	160	200	240	280	320	400	500	560	640
Minimum thickness of member	h <sub>min</sub>	[mm]	h <sub>ef</sub> + 30 mm ≥ 100 mm		h <sub>ef</sub> + 2d <sub>0</sub>						
Minimum spacing	Smin	[mm]	40	50	60	70	80	100	125	140	160
Minimum edge distance	Cmin	[mm]	40	50	60	70	80	100	125	140	160

# Injection system VMU plus for concrete

Intended Use

Installation parameters

**Annex B2** 



Table B4: Parameter cleaning and setting tools

Threaded rod	Internally threaded anchor rod	Rebar	Drill bit ∅	Brush Ø	min. Brush Ø	Retaining washer					
5				d₀ = ann ann ann ann ann ann ann ann ann a		Installation direction and use of retaining washer					
[-]	[-]	Ø [mm]	d₀ [mm]	d₅ [mm]	d <sub>b,min</sub> [mm]	[-]	•	<b>→</b>	1		
M8			10	12	10,5						
M10	VMU-IG M 6	8	12	14	12,5	N.a.					
M12	VMU-IG M 8	10	14	16	14,5	No <b>retaining washer</b> required					
		12	16	18	16,5						
M16	VMU-IG M10	14	18	20	18,5	VM-IA 18					
		16	20	22	20,5	VM-IA 20					
M20	VMU-IG M12	20	24	26	24,5	VM-IA 24					
M24	VMU-IG M16		28	30	28,5	VM-IA 28	h <sub>ef</sub> > 250mm	h <sub>ef</sub> > 250mm	all		
M27		25	32	34	32,5	VM-IA 32					
M30	VMU-IG M20	28	35	37	35,5	VM-IA 35					
		32	40	41,5	40,5	VM-IA 40					



Blow-out pump (volume 750ml)

Drill bit diameter (d<sub>0</sub>): 10 mm to 20 mm Anchorage depth (h<sub>ef</sub>):  $\leq$  10 d<sub>nom</sub>

for uncracked concrete



Recommended compressed air tool (min 6 bar)

All applications



Retaining washer for overhead or horizontal installation

Drill bit diameter (d<sub>0</sub>):

18 mm to 40 mm



Steel brush

Drill bit diameter (d<sub>0</sub>): all diameters

# Injection system VMU plus for concrete

# Intended Use

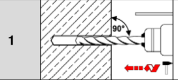
Cleaning and setting tools

**Annex B3** 



#### Installation instructions

### **Drilling of the hole**



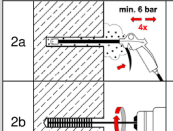
Drill the hole by applying the drilling method acc. to Annex B1, the drill bit diameter (Table B4) and the selected drill hole depth. In case of aborted hole, the drill hole shall be filled with mortar

#### Cleaning, all drilling methods

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

### Cleaning with compressed air

(all diameters, cracked and uncracked concrete)

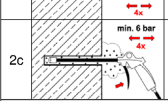


Starting from the bottom or back of the drill hole, blow out the hole with compressed air (min. 6 bar) four times, until return air stream is free of noticeable dust.

If the drill hole ground is not reached, an extension must be used.

Brush the hole with an appropriate sized wire brush > db,min (Table B4) four times.

If the drill hole ground is not reached, a brush extension shall be used.



Finally blow the hole clean again with compressed air (min. 6 bar) four times, until the outgoing airstream is free of dust. If the drill hole ground is not reached an extension shall be used.

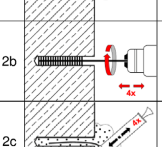
#### Manual cleaning

2

uncracked concrete: Drill hole diameter d<sub>0</sub> ≤ 20mm and effective anchorage depth h<sub>ef</sub> ≤ 10 d<sub>nom</sub> Drill hole diameter: 14mm ≤ d<sub>0</sub> ≤ 20mm and effective anchorage depth h<sub>ef</sub> ≤ 10 d<sub>nom</sub> cracked concrete:



Starting from the bottom or back of the drill hole, blow the hole clean with the blow-out pump **four** times until retur air stream is free of noticeable dust.



Brush the hole **four** times with an appropriate sized wire brush > d<sub>b.min</sub> (Table B4).

If the drill hole ground is not reached, a brush extension shall be used.

Finally blow the hole clean again with the blow-out pump **four** times until retur air stream is free of noticeable dust.

After cleaning, the drill hole has to be protected against re-contamination in an appropriate way, until dispensing the mortar in the drill hole. If necessary, the cleaning has to be repeated directly before dispensing the mortar. In-flowing water must not contaminate the drill hole again.

#### Injection system VMU plus for concrete

#### Intended Use

Installation instructions

Annex B4

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# Installation instructions (continuation)

Injed	ction	
3	The state of the s	Attach a 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 (Table B5 or Table B6) as well as for new cartridges, a new static-mixer shall be used.
4	hef	Before injecting the mortar, mark the required anchorage depth on the fastening element.
5	min.3x	Prior to dispensing into the drill hole, squeeze out separately a minimum of three full strokes and discard non-uniformly mixed adhesive components until the mortar shows a consistent grey colour. For tubular film cartridges dismiss a minimum of six full strokes.
6a		Starting from the bottom or back of the cleaned drill hole fill the hole up to approximately two-thirds with adhesive. Slowly withdraw the static mixing nozzle as the hole fills to avoid air pockets. For embedment larger than 190mm an extension nozzle shall be used.  Observe the gel-/ working times given in Table B5 or Table B6.
6b		Retaining washer and mixer nozzle extensions shall be used according to Annex B3 for the following applications:  • Horizontal installation (horizontal direction) and ground installation (vertical downwards direction): Drill bit-Ø d₀ ≥ 18 mm and embedment depth hef > 250mm  • Overhead installation: Drill bit-Ø d₀ ≥ 18 mm

# Intended Use

Installation instructions (continuation)

**Annex B5** 



# **Installation instructions (continuation)**

# Setting the fastening element Push fastening element into the hole while turning slightly to ensure proper 7 distribution of the adhesive until the embedment depth is reached. The anchor shall be free of dirt, grease, oil or other foreign material. Make sure that the fastening element is fully seated up to the full embedment depth and that excess mortar is visible at the top of the hole. If these requirements are not 8 maintained, the application has to be renewed before the end of the working time. For overhead installation, the anchor should be fixed (e.g. by wedges). Allow the adhesive to cure to the specified time prior to applying any load or torque. 9 Do not move or load the anchor until it is fully cured (Table B5 or Table B6). 10 Remove excess mortar. T<sub>inst</sub> The fixture can be mounted after curing time. Apply installation torque ≤ T<sub>inst</sub> 11 튄 according to Table B1or B2. Optionally, for pre-setting installation, the annular gap between anchor rod and attachment can be filled with mortar. Therefor replace the regular washer by washer 12 with drill and plug on reducing adapter on static mixer. Annular gap is completely filled, when excess mortar seeps out.

I	Injection system VMU plus for concrete	
	Intended Use	Annex B6

Installation instructions (continuation)



Table B5: Maximum processing time and minimum curing time, VMU plus

Concrete temperature	Maximum processing time	Minimum curing time in dry concrete <sup>1)</sup>			
- 10°C to - 6°C	90 min <sup>2)</sup>	24 h <sup>2)</sup>			
- 5°C to - 1°C	90 min	14 h			
0°C to +4°C	45 min	7 h			
+ 5°C to + 9°C	25 min	2 h			
+ 10°C to + 19°C	15 min	80 min			
+ 20°C to + 29°C	6 min	45 min			
+ 30°C to + 34°C	4 min	25 min			
+ 35°C to + 39°C	2 min	20 min			
+ 40°C	1,5 min	15 min			
Cartridge temperature	+ 5°C to + 40°C				

<sup>1)</sup> in wet concrete the curing time must be doubled

Table B6: Maximum processing time and minimum curing time, VMU plus Polar

Concrete temperature	Maximum processing time	Minimum curing time in dry concrete <sup>1)</sup>	
- 20°C to - 16°C	75 min	24 h	
- 15°C to - 11°C	55 min	16 h	
- 10°C to - 6°C	35 min	10 h	
- 5°C to - 1°C	20 min	5 h	
0°C to + 4°C	10 min	2,5 h	
+ 5°C to + 9°C	6 min	80 min	
+10°C	6 min	60 min	
Cartridge temperature	- 20°C to + 10°C		

<sup>1)</sup> in wet concrete the curing time must be doubled

Injection system VMU plus for concrete	
Intended Use Processing time and curing time	Annex B7

<sup>2)</sup> cartridge temperature must be at min. +15°C



Table C1: Characteristic steel resistances for threaded rods under tension loads

Threaded rod			M8	M10	M12	M16	M20	M24	M27	M30		
	iteel failure											
Cross	Cross sectional area A <sub>s</sub> [mm <sup>2</sup> ]				58,0	84,3	157	245	353	459	561	
Charac	cteristic resistance under tens	sion load	1)									
pe	Property class 4.6 and 4.8	$N_{Rk,s}$	[kN]	15 (13)	23 (21)	34	63	98	141	184	224	
Steel, zinc plated	Property class 5.6 and 5.8	$N_{Rk,s}$	[kN]	18 (17)	29 (27)	42	78	122	176	230	280	
zir	Property class 8.8	$N_{Rk,s}$	[kN]	29 (27)	46 (43)	67	125	196	282	368	449	
l နွ	A2, A4 and HCR Property class 50	$N_{Rk,s}$	[kN]	18	29	42	79	123	177	230	281	
Stainless steel	A2, A4 and HCR Property class 70	$N_{Rk,s}$	[kN]	26	41	59	110	171	247	_3)	_3)	
Š	A4 and HCR Property class 80	$N_{Rk,s}$	[kN]	29	46	67	126	196	282	_3)	_3)	
Partial factors <sup>2)</sup>												
	Property class 4.6	γMs,N	[-]	2,0 1,5								
, ted	Property class 4.8	γMs,N	[-]									
Steel, zinc plated	Property class 5.6	γMs,N	[-]	2,0								
zinc	Property class 5.8	γMs,N	[-]	1,5								
	Property class 8.8	γMs,N	[-]	1,5								
ss	A2, A4 and HCR Property class 50	γMs,N	[-]	2,86								
Stainless steel	A2, A4 and HCR Property class 70	γMs,N	[-]			1	,87			_3)	_3)	
	A4 and HCR Property class 80	γMs,N	[-]			1	,6			_3)	_3)	

<sup>&</sup>lt;sup>1)</sup> the characteristic resistances apply for all anchor rods with the cross sectional area A<sub>s</sub> specified here: VMU-A, V-A, VM-A For commercial standard threaded rods with a smaller cross sectional area (e.g. hot-dip galvanized threaded rods M8, M10 according to EN ISO 10684:2004 + AC:2009), the values in brackets are valid.

Injection system VMU plus for concrete	
Performance Characteristic steel resistances for threaded rods under tension loads	Annex C1

<sup>2)</sup> in absence of national regulation

<sup>3)</sup> Anchor type not part of the ETA



Table C2: Characteristic steel resistances for threaded rods under shear loa
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Table C2: Characteristic steel resistances for threaded rods under shear loads											
Threa	ded rod			М8	M10	M12	M16	M20	M24	M27	M30
Steel failure											
Cross sectional area As [			[mm²]	36,6	58,0	84,3	157	245	353	459	561
Characteristic resistance under shear load 1)											
Steel	failure <u>without</u> lever arm							1		ı	
ted	Property class 4.6 and 4.8	$V^0$ Rk,s	[kN]	9 (8)	14 (13)	20	38	59	85	110	135
Steel, zinc plated	Property class 5.6 and 5.8	$V^0_{Rk,s}$	[kN]	11 (10)	17 (16)	25	47	74	106	138	168
zir	Property class 8.8	$V^0$ Rk,s	[kN]	15 (13)	23 (21)	34	63	98	141	184	224
SS	A2, A4 and HCR, property class 50	$V^0_{Rk,s}$	[kN]	9	15	21	39	61	88	115	140
Stainless steel	A2, A4 and HCR, property class 70	$V^0_{Rk,s}$	[kN]	13	20	30	55	86	124	_3)	_3)
St	A4 and HCR, property class 80	$V^0$ Rk,s	[kN]	15	23	34	63	98	141	_3)	_3)
Steel	failure <u>with</u> lever arm										
Steel, zinc plated	Property class 4.6 and 4.8	$M^0_{Rk,s}$	[Nm]	15 (13)	30 (27)	52	133	260	449	666	900
	Property class 5.6 and 5.8	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	19 (16)	37 (33)	65	166	324	560	833	1123
	Property class 8.8	$M^0_{Rk,s}$	[Nm]	30 (26)	60 (53)	105	266	519	896	1333	1797
SS	A2, A4 and HCR, property class 50	$M^0$ <sub>Rk,s</sub>	[Nm]	19	37	66	167	325	561	832	1125
Stainless steel	A2, A4 and HCR, property class 70	$M^0_{Rk,s}$	[Nm]	26	52	92	232	454	784	_3)	_3)
St	A4 and HCR, property class 80	$M^0$ Rk,s	[Nm]	30	59	105	266	519	896	_3)	_3)
Partia	I factor <sup>2)</sup>										
	Property class 4.6	γMs,V	[-]				1,6	67			
teel, plated	Property class 4.8	γMs,V	[-]				1,2	25			
Steel, oc plat	Property class 5.6	γMs,V	[-]	1,67							
St	Property class 5.8	γMs,V	[-]				1,2				
	Property class 8.8	γMs,V	[-]	1,25							
ss.	A2, A4 and HCR, property class 50	γMs,V	[-]				2,3	38		1	ı
Stainless steel	A2, A4 and HCR, property class 70	γMs,V	[-]			1,5	56			_3)	_3)
S	A4 and HCR, property class 80	γMs,V	[-]			1,3	33			_3)	_3)

<sup>&</sup>lt;sup>1)</sup> the characteristic resistances apply for all anchor rods with the cross sectional area A<sub>s</sub> specified here: VMU-A, V-A, VM-A For commercial standard threaded rods with a smaller cross sectional area (e.g. hot-dip galvanized threaded rods M8, M10 according to EN ISO 10684:2004 + AC:2009), the values in brackets are valid.

<sup>3)</sup> Anchor type not part of the ETA

Injection system VMU plus for concrete	
Performance Characteristic steel resistances for threaded rods under tension loads	Annex C2

<sup>2)</sup> in absence of national regulation



# Table C3: Characteristic values for concrete cone and splitting failure

Threaded rods / Inter	rnally threaded anchor	ebars	all sizes							
Concrete cone failure										
Factor k <sub>1</sub>	uncracked concrete	k <sub>ucr,N</sub>	[-]	11,0						
Factor K <sub>1</sub>	cracked concrete	k <sub>cr,N</sub>	[-]	7,7						
Edge distance		C <sub>cr</sub> ,N	[mm]	1,5 • h <sub>ef</sub>						
Spacing		S <sub>cr,N</sub>	[mm]	2 • C <sub>cr,N</sub>						
Splitting failure										
Characteristic resistance		$N^0_{Rk,sp}$	[kN]	min(N <sub>Rk,p</sub> ;N <sup>0</sup> <sub>Rk,c</sub> )						
	h/h <sub>ef</sub> ≥ 2,0			1,0 • h <sub>ef</sub>						
Edge distance	$2.0 > h/h_{ef} > 1.3$	C <sub>cr,sp</sub>	[mm]	2 • h <sub>ef</sub> (2,5 - h / h <sub>ef</sub> )						
-	h/h <sub>ef</sub> ≤ 1,3			2,4 • h <sub>ef</sub>						
Spacing		Scr,sp	[mm]	2 · Ccr,sp						

Injection system	VMU p	lus for	concrete
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**Performance** 

Characteristic values for concrete cone and splitting failure

**Annex C3** 

**Performance** 

Characteristic values for threaded rods under tension loads



Threa	aded rod				M8	M10	M12	M16	M20	M24	M27	МЗС
Steel	failure											
Chara	acteristic resistance		$N_{Rk,s}$	[kN]			A <sub>s</sub> • f <sub>ul</sub>	(or se	e Tab	le C1)		
Partia	al factor		γMs,N	[-]				see Ta	ble C1			
Coml	oined pull-out and c	oncrete failure										
Char	acteristic bond resis	stance in <u>uncracked</u>	concrete	C20/25								
	I: 40°C/24°C				10	12	12	12	12	11	10	9
<u>re</u>	II: 80°C/50°C	dry or wet concrete	τ <sub>Rk,ucr</sub>	[N/mm²]	7,5	9	9	9	9	8,5	7,5	6,5
nperatı range	III: 120°C/72°C				5,5	6,5	6,5	6,5	6,5	6,5	5,5	5,0
Temperature range	I: 40°C/24°C				7,5	8,5	8,5	8,5				
Te	II: 80°C/50°C	waterfilled drill hole	τ <sub>Rk,ucr</sub>	[N/mm²]	5,5	6,5	6,5	6,5	] n	rmand ssed	е	
III: 120°C/72°C					4,0	5,0	5,0	5,0		4000		
Char	acteristic bond resis	stance in <u>cracked</u> co	ncrete C	20/25								
	I: 40°C/24°C				4,0	5,0	5,5	5,5	5,5	5,5	6,5	6,5
ure	II: 80°C/50°C	dry or wet concrete $\tau_{R}$ waterfilled drill hole $\tau_{R}$	τ <sub>Rk,cr</sub>	[N/mm <sup>2</sup> ]	2,5	3,5	4,0	4,0	4,0	4,0	4,5	4,5
Temperature range	III: 120°C/72°C				2,0	2,5	3,0	3,0	3,0	3,0	3,5	3,5
mp ra	I: 40°C/24°C				4,0	_		_	n,	o nerfo	rmano	۵.
Τe	II: 80°C/50°C	waterfilled drill hole	$\tau_{\text{Rk,cr}}$	[N/mm²]	2,5		<u> </u>	<del>-</del>	.'''			,6
	III: 120°C/72°C				2,0	2,5	3,0	3,0				
	ctionfactor ψ <sup>0</sup> sus in α	concrete C20/25		Γ								
Temperature range	I: 40°C/24°C	dry or wet						0,7	4,0 4,0 4,5 4 3,0 3,0 3,5 3 no performance assessed  73 65 67 02 04			
nperati range	II: 80°C/50°C	concrete; waterfilled drill hole	$\psi^0$ sus	[-]		2,5 3,5 4,0 4,0 4,0 4,0 4,0 2,0 2,5 3,0 3,0 3,0 3,0 3,0 4,0 4,0 4,0 10,0 10,0 10,0 10,0 10,0						
Tel	III: 120°C/72°C											
				C25/30								
				C30/37								
Increa	asing factors for τ <sub>Rk</sub>		Ψс	C35/45								
	· ·		·	C40/50								
				C45/55 C50/60				1,0				
Cons	rete cone failure			C50/60				1,	10			
	ant parameter				Ι			soo Ta	ble C3			
	ing failure						•	occ ra	DIE OO			
-	ant parameter				Ι			ее Та	ble C3	<u> </u>		
	llation factor						•	JCC 14	DIC 00			
	wet concrete		γinst	[-]	1,0				1,2			
waterfilled drill hole					1,4 no performance assessed					e		

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**Annex C4** 

Installation factor



1,0

Threaded rod			М8	M10	M12	M16	M20	M24	M27	M30	
Steel failure without lever arm											
Characteristic resistance, steel zinc plated, property class 4.6, 4.8, 5.6, 5.8	[kN]	0,6 ⋅ A <sub>s</sub> ⋅ f <sub>uk</sub> (or see table C2)									
Characteristic resistance, steel zinc plated, property class 8.8, stainless steel A2 / A4 / HCR, all property classes	[kN]	0,5 ⋅ A <sub>s</sub> ⋅ f <sub>uk</sub> (or see table C2)									
Ductility factor	[-]	1,0									
Partial factor	[-]				see Ta	ıble C2					
Steel failure with lever arm											
Characteristic bending moment	$M^0_{Rk,s}$	[Nm]			1,2 • W	<sub>el</sub> • f <sub>uk</sub> (c	or see ta	able C2)	ı		
Elastic section modulus	W <sub>el</sub>	[mm³]	31	62	109	277	541	935	1387	1874	
Partial factor	γMs,V	[-]	see table C2								
Concrete pry-out failure											
Pry-out Factor	k <sub>8</sub>	[-]				2	,0				
Concrete edge failure											
Effective length of anchor	lf	[mm]							min <sub>ef</sub> ; 300mm		
Outside diameter of anchor	d <sub>nom</sub>	[mm]	8	10	12	16	20	24	27	30	

[-]

 $\gamma_{\text{inst}}$ 

Injection system VMU plus for concrete		
Performance Characteristic value for threaded rods under shear loads	Annex C5	



Table C6: Characteristic values for threaded rods under tension load, seismic action, performance category C1

Threa	aded	rod				M8	M10	M12	M16	M20	M24	M27	M30	
Steel	failu	re												
Chara	Characteristic resistance N <sub>Rk,s,C1</sub> [kN]								1,0 •	$N_{Rk,s}$				
Partia	Partial factor γ <sub>Ms,v</sub> [-]							:	see Ta	ble C1				
Coml	Combined pull-out and concrete failure													
Char	acter	istic bond resis	stance in concrete C	20/25 to (	C50/60									
Φ	ł:	40°C/24°C				2,5	3,1	3,7	3,7	3,7	3,8	4,5	4,5	
range	II:	80°C/50°C	dry or wet concrete	TRk,C1	[N/mm²]	1,6	2,2	2,7	2,7	2,7	2,8	3,1	3,1	
nre	III:	120°C/72°C				1,3	1,6	2,0	2,0	2,0	2,1	2,4	2,4	
emperature	l:	40°C/24°C				2,5	2,5	3,7	3,7					
emp	II:	80°C/50°C	waterfilled drill hole	TRk,C1	[N/mm²]	1,6	1,9	2,7	2,7	] n	o perfo asse		:e	
<u> </u>	III:	120°C/72°C				1,3	1,6	2,0	2,0					
Installation factor														
Dry o	Dry or wet concrete $\gamma_{\text{inst}}$ [-]									1,2				
Wate	Waterfilled drill hole γ <sub>inst</sub>				[-]		1,4 no performance assessed					е		

Table C7: Characteristic values for threaded rods under shear load, seismic action, performance category C1

Threaded rod		М8	M10	M12	M16	M20	M24	M27	M30		
Steel failure											
Characteristic res	[kN]	0,7 • V <sup>0</sup> <sub>Rk,s</sub>									
Partia factor	γ̃Ms,V	[-]	See Table C2								
Factor for annul	ar gap										
Factor for	without hole clearance	$lpha_{ ext{gap}}$	[-]				1,	,0			
anchorages	with hole clearance between fastener and fixture	$lpha_{ ext{gap}}$	[-]				0	,5			

Injection system VMU plus for concrete	
Performance Characteristic values for threaded rods under seismic action, category C1	Annex C6



Interr	nally	threaded and	chor rod			IG-M 6	IG-M 8	IG-M 10	IG-M 12	IG-M 16	IG-M 20		
Steel	failu	re 1)											
Chara	acteri	stic resistance	5.8	N <sub>Rk,s</sub>	[kN]	10	17	29	42	76	123		
steel	zinc p	olated, strengt	th class 8.8	N <sub>Rk,s</sub>	[kN]	16	27	46	67	121	196		
Partia	ıl fact	or		γMs,N	[-]		1,5						
		stic resistance		N <sub>Rk,s</sub>	[kN]	14	26	41	59	110	124 <sup>2)</sup>		
Partia			, strength class 70	γMs,N	[-]			1,87			2,86		
			I concrete cone failu		[-]			1,07			2,00		
		•	sistance in <u>uncrack</u> e		rete C20/	25							
Onare	1:	40°C/24°C	gistance in <u>uncracke</u>		[N/mm <sup>2</sup> ]	12	12	12	12	11	9,0		
ē	II:	80°C/50°C	dry and wet	TRk,ucr	[N/mm <sup>2</sup> ]	9,0	9,0	9,0	9,0	8,5	6,5		
ratuı ye	III:	120°C/72°C	concrete	VI IA,UOI	[N/mm <sup>2</sup> ]	6,5	6,5	6,5	6,5	6,5	5,0		
Temperature range	1:	40°C/24°C			[N/mm <sup>2</sup> ]	8,5	8,5	8,5	-,-				
Ten	II: 80°C/50°C waterfilled drill hole				[N/mm²]	6,5	6,5	6,5	no perf	ormance	assessed		
	III:	120°C/72°C			[N/mm <sup>2</sup> ]	5,0	5,0	5,0	1				
Characteristic bond resistance in <u>cracked</u> concrete C20/25													
	l:	40°C/24°C			[N/mm²]	5,0	5,5	5,5	5,5	5,5	6,5		
⊃	II:	80°C/50°C	dry and wet concrete	TRk,cr	[N/mm <sup>2</sup> ]	3,5	4,0	4,0	4,0	4,0	4,5		
	III:	120°C/72°C	Concrete		[N/mm <sup>2</sup> ]	2,5	3,0	3,0	3,0	3,0	3,5		
rar	l:	40°C/24°C			[N/mm <sup>2</sup> ]	4,0	5,5	5,5					
Те	II:	80°C/50°C	vaterfilled drill hole	waterfilled drill hole	vaterfilled drill hole	TRk,cr	[N/mm <sup>2</sup> ]	3,0	4,0	4,0	no perf	no performance	
	III:	120°C/72°C			[N/mm <sup>2</sup> ]	2,5	2,5 3,0 3,0						
	1	ıfactor ψ <sup>0</sup> sus i	n concrete C20/25										
ature	l:	40°C/24°C	dry and wet				0,73						
Temperature range	II:	80°C/50°C	concrete	$\psi^0$ sus	[-]			0	,65				
lem r	III:	120°C/72°C	waterfilled drill hole					0.	,57				
	<u> </u>		I	1	C25/30				,02				
					C30/37				,04				
Increa	asing	factors for $\tau_{Rk}$	(	Ψc	C35/45 C40/50				,07 ,08				
					C45/55				,06 ,09				
_					C50/60				,10				
Conc	rete	cone failure a	and splitting failure										
Relev	ant p	arameter						see Ta	able C3				
Insta	llatio	n factor											
dry ar	nd we	et concrete		γinst	[-]			1	,2				
water	filled	drill hole		γ̃inst	[-]		1,4		no perfo	rmance de	etermine		

<sup>)</sup> fastening screws or threaded rods (incl. nut and washer) must comply with the appropriate material and property class of the internally threaded anchor rod and the fastening element.

2) for VMU-IG M20: Internally threaded rod: strength class 50; Fastening screws or threaded rods (incl. nut and washer): strength class 70 internally threaded anchor rod. The characteristic tension resistance for steel failure of the given strength class are valid for the

# Injection system VMU plus for concrete

# **Performance**

Characteristic values for internally threaded anchor rods under tension loads

**Annex C7** 



Table C9: Characteristic values for internally threaded anchor rods under shear loads

Internally threaded anchor roo	ı			IG-M 6	IG-M 8	IG-M 10	IG-M 12	IG-M 16	IG-M 20
Steel failure without lever arm	1)								
Characteristic resistance,	5.8	$V^0_{Rk,s}$	[kN]	6	10	17	25	45	74
steel zinc plated, strength class	8.8	V <sup>0</sup> Rk,s	[kN]	8	14	23	34	60	98
Partial factor		γMs,V	[-]			1,	25		
Characteristic resistance, stainless steel A4 / HCR, strength class	70	V <sup>0</sup> Rk,s	[kN]	7	13	20	30	55	62 <sup>2)</sup>
Partial factor		γMs,V	[-]			1,56			2,38
Ductility factor		<b>k</b> <sub>7</sub>	[-]			1	,0		
Steel failure with lever arm1)									
Characteristic bending	5.8	M <sup>0</sup> Rk,s	[Nm]	8	19	37	66	167	325
moment, steel zinc plated, strength class	8.8	M <sup>0</sup> Rk,s	[Nm]	12	30	60	105	267	519
Partial factor		γMs,V	[-]			1,	25		
Characteristic bending resistance, stainless steel A4 / HCR, strength class	70	M <sup>0</sup> ⊓k,s	[Nm]	11	26	53	92	234	643 <sup>2)</sup>
Partial factor		γMs,V	[-]			1,56			2,38
Concrete pry-out failure									
Pry-out factor	[-]			2	,0				
Concrete edge failure	edge failure								
Effective length of anchor		lf	[mm]		mi	in(h <sub>ef</sub> ; 12 d <sub>n</sub>	om)		min (h <sub>ef</sub> ; 300mm)
Outside diameter of anchor		d <sub>nom</sub>	[mm]	10	12	16	20	24	30
Installation factor		γinst	[-]			1	,0		

<sup>1)</sup> fastening screws or threaded rods (incl. nut and washer) must comply with the appropriate material and property class of the internally threaded anchor rod. The characteristic shear resistance for steel failure of the given strength class are valid for the internally threaded anchor rod and the fastening element

Injection system VMU plus for concrete	
Performance Characteristic values for internally threaded anchor rods under shear loads	Annex C8

<sup>&</sup>lt;sup>2)</sup> for VMU-IG M20: Internally threaded rod: strength class 50; Fastening screws or threaded rods (incl. nut and washer): strength class 70



Reba	r					Ø8	Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø3	
Steel	failu	re													
Chara	cteri	stic resistance		N <sub>Rk,s</sub>	[kN]					A <sub>s</sub> • f <sub>uk</sub> ¹	)				
Cross	sect	ional area		As	[mm²]	50	79	113	154	201	314	491	616	80	
Partia				γMs,N	[-]		1 , 0	1		1,4 <sup>2)</sup>			0.0		
			I concrete cone		r 1					','					
			sistance in unci		oncrete C	20/25									
Cilai	l:	40°C/24°C		ackeu c		10	12	12	12	12	12	11	10	8,	
e	II:	80°C/50°C	dry and wet	₹Rk,ucr	[N/mm²]	7,5	9,0	9,0	9,0	9,0	9,0	8,0	7,0	6,	
Temperature range	III:	120°C/72°C	concrete	CHK,ucr	[[[]	5,5	6,5	6,5	6,5	6,5	6,5	6,0	5,0	4,	
nperati range	l:	40°C/24°C				7,5	8,5	8,5	8,5	8,5	0,0	0,0	0,0		
Ter	II:	80°C/50°C	waterfilled drill	₹Rk,ucr	[N/mm²]	5,5	6,5	6,5	6,5	6,5	n	o perfo		е	
·	III:	120°C/72°C	hole	VI III, GOI	[	4,0	5,0	5,0	5,0	5,0		asse	ssed		
Chara	cter		sistance in crac	ked con	crete C20	,		-,-	-,-	- , -					
	l:	40°C/24°C				4,0	5,0	5,5	5,5	5,5	5,5	5,5	6,5	6,	
nre	II:	80°C/50°C	dry and wet concrete	TRk,cr	[N/mm²]	2,5	3,5	4,0	4,0	4,0	4,0	4,0	4,5	4,	
ratu 3e	III:	120°C/72°C	concrete	,		2,0	2,5	3,0	3,0	3,0	3,0	3,0	3,5	3,	
Temperature range	1:	40°C/24°C				4,0	4,0	5,5	5,5	5,5	,				
Ten	II:	80°C/50°C	waterfilled drill	τ <sub>Rk,cr</sub>	[N/mm²]	2,5	3,0	4,0	4,0	4,0	n	o perfo		е	
	III:	120°C/72°C	hole	, ,		2,0	2,5	3,0	3,0	3,0		asse	ssea		
Redu	ction	factor ψ <sup>0</sup> sus i	n concrete C20/	25	•										
ure	I:	40°C/24°C	dry and wet			0,73									
nperati range	II:	80°C/50°C	concrete	) <sub>10</sub> 0	[-]					0,65					
Temperature range	III:	120°C/72°C	waterfilled drill hole	, r	ψ sus [-]						,57				
					C25/30					1,02					
					C30/37					1,04					
Incres	cina	factors for $\sigma_{\overline{\gamma}}$		217	C35/45					1,07					
IIICIG	isiriy	factors for $\tau_{RH}$	(	Ψс	C40/50					1,08					
					C45/55					1,09					
0				l	C50/60					1,10					
			and splitting fail	ure						Table	C3				
		arameter n factor							566	rable					
						4.0	l								
		t concrete		γinst	[-]	1,0					,2				
		drill hole		γinst	[-] ·			1,4			no perio	ormano	ce asse	esse	
		taken from the of national re	e specifications of gulation	reinforcir	ng bars										
			/IU plus for co								T				

Characteristic values for rebar under tension loads



Rebar			Ø8	Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 32
Steel failure without lever arm											
Characteristic resistance	$V^0_{Rk,s}$	[kN]				0,5	0 • A <sub>s</sub> •	f <sub>uk</sub> 1)			
Cross sectional area	As	[mm²]	50	79	113	154	201	314	491	616	804
Partial factor	γMs,V	[-]					1,5 <sup>2)</sup>				
Ductility factor	<b>k</b> 7	[-]					1,0				
Steel failure with lever arm											
Characteristic bending moment	$M^0_{\text{Rk,s}}$	[Nm]				1,2	• Wel •	fuk <sup>1)</sup>			
Elastic section modulus	Wel	[mm³]	50	98	170	269	402	785	1534	2155	3217
Partial factor	γMs,V	[-]					1,52)				
Concrete pry-out failure											
Factor	k <sub>8</sub>	[-]					2,0				
Concrete edge failure											
Effective length of anchor	lf	[mm]			min(h <sub>ef</sub> ;	12 d <sub>nom</sub>	)		min(	h <sub>ef</sub> ; 300	mm)
Outside diameter of anchor	d <sub>nom</sub>	[mm]	8	10	12	14	16	20	25	28	32

 $<sup>^{1)}\,</sup>f_{uk}\,shall$  be taken from the specifications of reinforcing bars  $^{2)}$  in absence of national regulation

Injection system VMU plus for concrete	
Performance Characteristic values for <b>rebar</b> under <b>shear load</b>	Annex C10



Table C12: Characteristic values for rebar under seismic action, tension load performance category C1

Reba	Rebar							Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 32	
Steel	failu	ıre													
Chara	acter	istic resistance	Э	$N_{\text{Rk,s,C1}}$	[kN]	A <sub>s</sub> • f <sub>uk</sub> <sup>1)</sup>									
Cross sectional area As [n					[mm²]	50	79	113	154	201	314	491	616	804	
Partial factor γ <sub>Ms,N</sub>					[-]	1,42)									
Combined pull-out and concrete cone failure															
Char	acte	ristic bond re	sistance in co	ncrete C	20/25 to C	C50/60									
ge	l:	40°C/24°C				2,5	3,1	3,7	3,7	3,7	3,7	3,8	4,5	4,5	
range	II:	80°C/50°C	dry and wet concrete	τ <sub>Rk,C1</sub>	[N/mm²]	1,6	2,2	2,7	2,7	2,7	2,7	2,8	3,1	3,1	
nre	III:	120°C/72°C				1,3	1,6	2,0	2,0	2,0	2,0	2,1	2,4	2,4	
erat	1:	40°C/24°C	l			2,5	2,5	3,7	3,7	3,7					
emperature	II:	80°C/50°C	waterfilled   drill hole	τRk,C1	[N/mm²]	1,6	1,9	2,7	2,7	2,7	no performance assessed				
Ľ	⊞: 120°C/72°C				1,3	1,6	2,0	2,0	2,0						
Insta	Installation factor														
dry and wet concrete $\gamma_{inst}$ [-]					1,0										
waterfilled drill hole $\gamma_{inst}$ [-]				[-]	1,4 no performance assessed						essed				

<sup>1)</sup> fuk shall be taken from the specifications of reinforcing bars

**Table C13:** Characteristic values for **rebar** under **seismic action**, **shear load**, performance category **C1** 

Rebar			Ø8	Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 32	
Steel failure without lever arm												
Characteristic resistance V <sub>Rk,s,C1</sub> [kN]			0,35 • A <sub>s</sub> • f <sub>uk</sub> <sup>1)</sup>									
Cross sectional area	As	[mm²]	50	79	113	154	201	314	491	616	804	
Partial factor γ <sub>Ms,V</sub> [-]			1,5 <sup>2)</sup>									
Ductility factor	<b>k</b> 7	[-]					1,0					

<sup>1)</sup> fuk shall be taken from the specifications of reinforcing bars

Injection system VMU plus for concrete	
Performance Characteristic values for rebar under seismic action, category C1	Annex C11

<sup>2)</sup> in absence of national regulation

<sup>2)</sup> in absence of national regulation



# Table C14: Displacement factor under tension loads<sup>1)</sup>

(threaded rod and internally threaded anchor rod)

Threaded rod	M8	M10 IG-M6	M12 IG-M8	M16 IG- M10	M20 IG-M12	M24 IG-M16	M27	M30 IG-M20							
Uncracked concrete C	Uncracked concrete C20/25, static and quasi-static action														
Temperature range I:	δ <sub>N0</sub> -factor		0,021	0,023	0,026	0,031	0,036	0,041	0,045	0,049					
40°C/24°C	δ <sub>N∞</sub> -factor		0,030	0,033	0,037	0,045	0,052	0,060	0,065	0,071					
Temperature range II:	δ <sub>N0</sub> -factor	mm 1	0,050	0,056	0,063	0,075	0,088	0,100	0,110	0,119					
80°C/50°C	δ <sub>N∞</sub> -factor	[N/mm <sup>2</sup> ]	0,072	0,081	0,090	0,108	0,127	0,145	0,159	0,172					
Temperature range III:	δ <sub>N0</sub> -factor		0,050	0,056	0,063	0,075	0,088	0,100	0,110	0,119					
120°C/72°C	δ <sub>N∞</sub> -factor		0,072	0,081	0,090	0,108	0,127	0,145	0,159	0,172					
Cracked concrete C20	/25, static a	ınd quasi-stati	caction												
Temperature range I:	δ <sub>N0</sub> -factor		0,0	90	0,070										
40°C/24°C	δ <sub>N∞</sub> -factor		0,105		0,105										
Temperature range II:	δ <sub>N0</sub> -factor	mm 1	0,2	219	0,170										
80°C/50°C	δ <sub>N∞</sub> -factor	$\left[\frac{N/mm^2}{N}\right]$	0,255		0,245										
Temperature range III:	δ <sub>N0</sub> -factor		0,2	219	0,170										
120°C/72°C	δ <sub>N∞</sub> -factor		0,2	255			0,2	245							

<sup>1)</sup> Calculation of the displacement

 $\delta_{\text{N0}} = \delta_{\text{N0}}$ - factor  $\cdot \tau$ ;

τ: acting bond stress for tension load

 $\delta_{N\infty} = \delta_{N\infty}\text{-factor} \ \cdot \tau;$ 

# Table C15: Displacement factor under shear load1)

(threaded rod and internally threaded anchor rod)

Threaded rod	M8	M10 IG-M6	M12 IG-M8	M16 IG- M10	M20 IG-M12	M24 IG-M16	M27	M30 IG-M20		
Uncracked concrete	C20/25, stati	tatic act	ion							
All temperature	δ <sub>v0</sub> -factor	mm 1	0,06	0,06	0,05	0,04	0,04	0,03	0,03	0,03
ranges	δ <sub>V∞</sub> -factor	<sup>l</sup> N/mm <sup>2</sup>	0,09	0,08	0,08	0,06	0,06	0,05	0,05	0,05
Cracked concrete C	20/25, static a	and quasi-stat	tic action	)						
All temperature	δvo-factor	mm 1	0,12	0,12	0,11	0,10	0,09	0,08	0,08	0,07
ranges	δν∞-factor	$[N/mm^2]$	0,18	0,18	0,17	0,15	0,14	0,13	0,12	0,10

<sup>1)</sup> Calculation of the displacement

 $\delta_{V0} = \delta_{V0}$ -factor · V;

V: acting shear load

 $\delta_{V\infty} = \delta_{V\infty}\text{-factor} \cdot V;$ 

# Injection system VMU plus for concrete

### **Performance**

Displacements (threaded rod and internally threaded anchor rod)

Annex C12



# Table C16: Displacement factor under tension load<sup>1)</sup> (rebar)

Rebar	Ø8	Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 32						
Uncracked concrete Ca	Uncracked concrete C20/25, static and quasi-static action														
Temperature range I:	$\delta_{\text{N0}}$ -factor		0,021	0,023	0,026	0,028	0,031	0,036	0,043	0,047	0,052				
40°C/24°C	$\delta_{N\infty}$ -factor		0,030	0,033	0,037	0,041	0,045	0,052	0,061	0,071	0,075				
Temperature range II:	δ <sub>N0</sub> -factor		0,050	0,056	0,063	0,069	0,075	0,088	0,104	0,113	0,126				
80°C/50°C	δ <sub>N∞</sub> -factor	l <sub>N/mm<sup>2</sup></sub>	0,072	0,081	0,090	0,099	0,108	0,127	0,149	0,163	0,181				
Temperature range III:	$\delta_{\text{N0}}\text{-factor}$		0,050	0,056	0,063	0,069	0,075	0,088	0,104	0,113	0,126				
120°C/72°C	δ <sub>N∞</sub> -factor		0,072	0,081	0,090	0,099	0,108	0,127	0,149	0,163	0,181				
Cracked concrete C20/	25, static and	d quasi-stati	c actior	1											
Temperature range I:	$\delta_{\text{N0}}$ -factor		0,0	90				0,070							
40°C/24°C	δ <sub>N∞</sub> -factor		0,1	05	0,105										
Temperature range II:	δ <sub>N0</sub> -factor	$\left[\frac{\mathrm{mm}}{\mathrm{N/mm}^2}\right]$	0,2	219	0,170										
80°C/50°C	δ <sub>N∞</sub> -factor	LN/mm <sup>2</sup> J	0,2	255	0,245										
Temperature range III:	$\delta_{\text{N0}}$ -factor		0,219		0,170										
120°C/72°C	δ <sub>N∞</sub> -factor		0,2	255				0,245							

<sup>1)</sup> Calculation of the displacement

 $\delta_{N0} = \delta_{N0}$ -factor  $\cdot \tau$ ;

 $\tau$ : acting bond stress for tension load

 $\delta_{\text{N}\infty} = \delta_{\text{N}\infty}\text{-factor }\cdot\tau;$ 

# Table C17: Displacement factor under shear load<sup>1)</sup> (rebar)

Rebar				Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 32	
Uncracked concrete Ca	20/25, static a	tatic ac	tion									
All temperature ranges	δ <sub>v0</sub> -factor	[mm]	0,06	0,05	0,05	0,04	0,04	0,04	0,03	0,03	0,03	
All temperature ranges	δ <sub>V∞</sub> -factor	<sup>l</sup> N/mm <sup>2</sup>	0,09	0,08	0,08	0,06	0,06	0,05	0,05	0,04	0,04	
Cracked concrete C20/25, static and quasi-static action												
All temperature ranges	$\delta_{V0}$ -factor	mm 1	0,12	0,12	0,11	0,11	0,10	0,09	0,08	0,07	0,06	
All temperature ranges	δv∞-factor	<sup>l</sup> N/mm <sup>2</sup>	0,18	0,18	0,17	0,16	0,15	0,14	0,12	0,11	0,10	

<sup>1)</sup> Calculation of the displacement

 $\delta_{V0} = \delta_{V0}\text{-factor} \cdot V;$ 

V: acting shear load

 $\delta_{V\infty} = \delta_{V\infty}\text{-factor }\cdot V;$ 

# Injection system VMU plus for concrete

#### **Performance**

Displacements (rebar)

**Annex C13**