



Approval body for construction products and types of construction

#### **Bautechnisches Prüfamt**

An institution established by the Federal and Laender Governments



### European Technical Assessment

### ETA-12/0178 of 13 December 2016

English translation prepared by DIBt - Original version in German language

#### **General Part**

Technical Assessment Body issuing the Deutsches Institut für Bautechnik **European Technical Assessment:** Trade name of the construction product Mungo Injection system MIT600RE for concrete Product family Bonded anchor for use in uncracked concrete to which the construction product belongs Manufacturer Mungo Befestigungstechnik AG Bornfeldstrasse 2 4603 OLTEN **SCHWEIZ** Werk 13 / Plant 13 Manufacturing plant This European Technical Assessment 23 pages including 3 annexes which form an integral part contains of this assessment This European Technical Assessment is Guideline for European technical approval of "Metal anchors for use in concrete", ETAG 001 Part 5: "Bonded issued in accordance with Regulation (EU) anchors", April 2013, No 305/2011, on the basis of used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011.



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#### Specific Part

#### 1 Technical description of the product

The "Mungo Injection System MIT600RE for concrete for concrete" is a bonded anchor consisting of a cartridge with injection mortar MIT600RE and a steel element. The steel element consists of a commercial threaded rod with washer and hexagon nut in the range of M10 to M24 or reinforcing bar in the range of diameter 10 to 25 mm.

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 for design according to TR 029	See Annex C 1 to C 4		
Characteristic resistance for design according to CEN/TS 1992-4:2009	See Annex C 5 to C 8		
Displacements under tension and shear loads	See Annex C 9 to C 10		

#### 3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Anchorages satisfy requirements for Class A1
Resistance to fire	No performance assessed

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

Regarding dangerous substances there may be requirements (e.g. transposed European legislation and national laws, regulations and administrative provisions) applicable to the products falling within the scope of this European Technical Assessment. In order to meet the provisions of Regulation (EU) No 305/2011, these requirements need also to be complied with, when and where they apply.

#### 3.4 Safety in use (BWR 4)

The essential characteristics regarding Safety in use are included under the Basic Works Requirement Mechanical resistance and stability.



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

In accordance with guideline for European technical approval ETAG 001, April 2013, used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011, 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

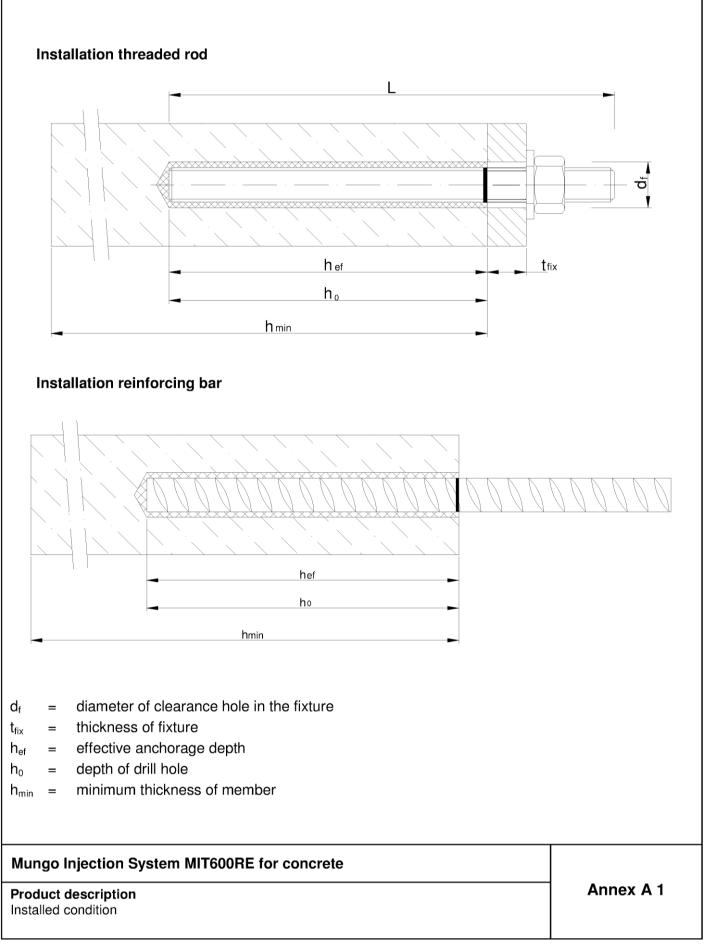
Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at Deutsches Institut für Bautechnik.

Issued in Berlin on 13 December 2016 by Deutsches Institut für Bautechnik

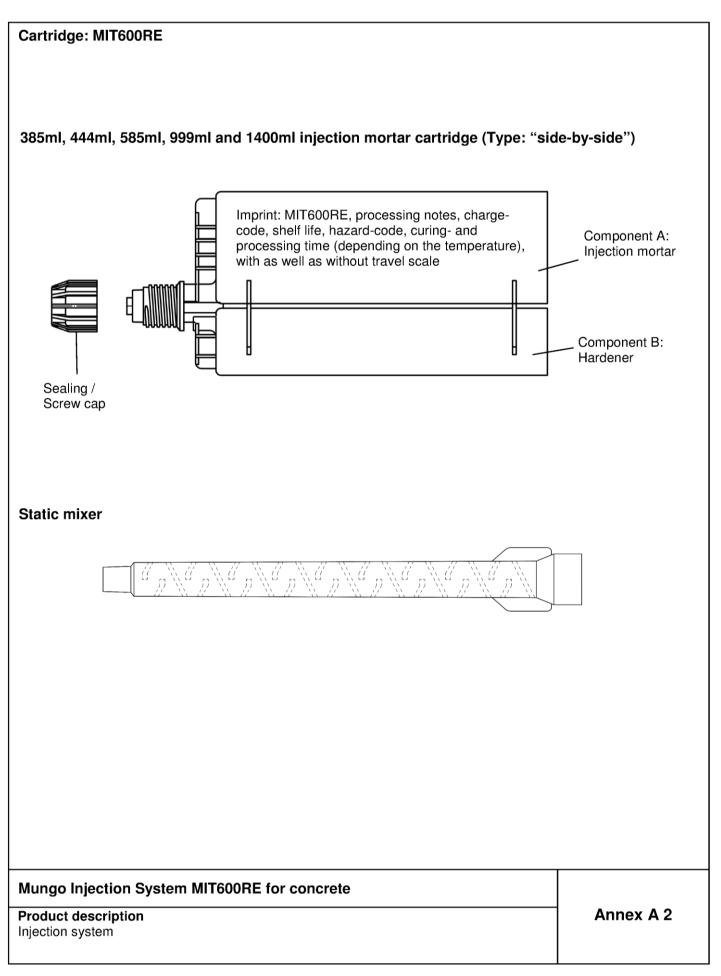
Andreas Kummerow p.p. Head of Department *beglaubigt:* Baderschneider

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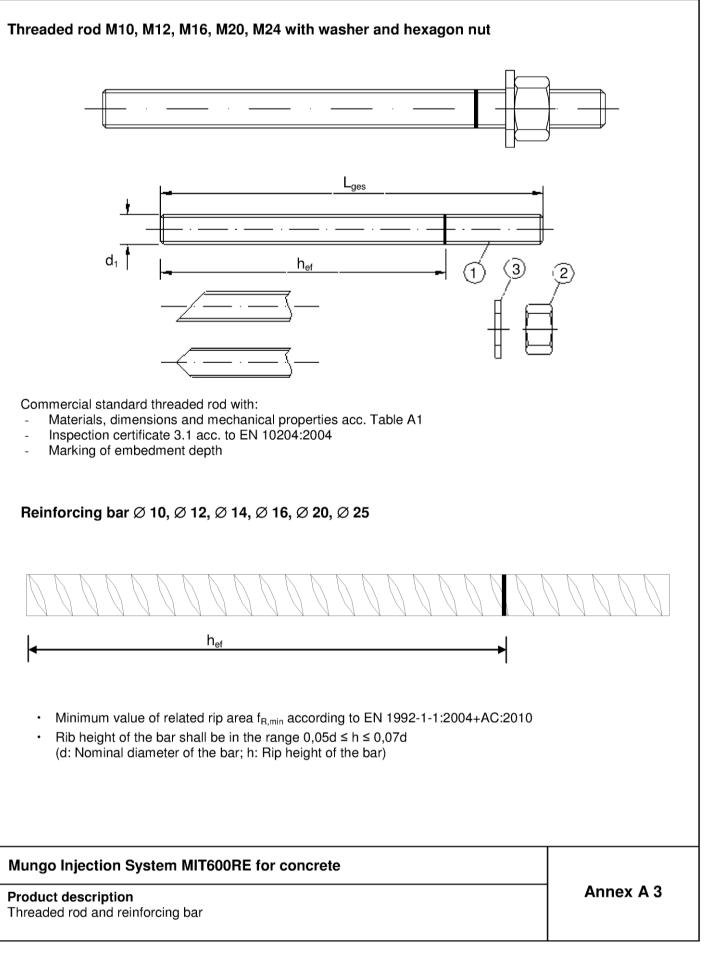














### Table A1: Materials

Part	Designation	Material				
Steel	, zinc plated $\ge 5 \ \mu m$ acc. to EN ISO 4042:19 , hot-dip galvanised $\ge 40 \ \mu m$ acc. to EN ISO	999 or	C:2009			
1	Anchor rod	Steel, EN 10087:1998 or EN 10263:200 Property class 4.6, 5.8, 8.8, EN 1993-1-8	)1			
2	Hexagon nut, EN ISO 4032:2012	Steel acc. to EN 10087:1998 or EN 102 Property class 4 (for class 4.6 rod) EN IS Property class 5 (for class 5.8 rod) EN IS Property class 8 (for class 8.8 rod) EN IS	SO 898-2:2012, SO 898-2:2012,			
3	Washer, EN ISO 887:2006, EN ISO 7089:2000, EN ISO 7093:2000 or EN ISO 7094:2000	Steel, zinc plated or hot-dip galvanised				
Stain	less steel					
1	Anchor rod	Material 1.4401 / 1.4404 / 1.4571, EN 10 ≤ M24: Property class 70 EN ISO 3506-	2			
2	Hexagon nut, EN ISO 4032:2012	Material 1.4401 / 1.4404 / 1.4571 EN 10 ≤ M24: Property class 70 (for class 70 ro	2			
3	Washer, EN ISO 887:2006, EN ISO 7089:2000, EN ISO 7093:2000 or EN ISO 7094:2000	Material 1.4401, 1.4404 or 1.4571, EN	10088-1:2005			
High	corrosion resistance steel					
1	Anchor rod	Material 1.4529 / 1.4565, EN 10088-1:20 ≤ M24: Property class 70 EN ISO 3506-	-			
2	Hexagon nut, EN ISO 4032:2012	Material 1.4529 / 1.4565 EN 10088-1:2005, ≤ M24: Property class 70 (for class 70 rod) EN ISO 3506-2:2009				
3	Washer, EN ISO 887:2006, EN ISO 7089:2000, EN ISO 7093:2000 or EN ISO 7094:2000	Material 1.4529 / 1.4565, EN 10088-1:20	005			
Reinf	orcing bars	•				
1	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 of EN $f_{uk} = f_{tk} = k \cdot f_{yk}$	l 1992-1-1/NA:2013			
Mur	ngo Injection System MIT600RE for con	ncrete				
<b>Prod</b> Mate	luct description trials		Annex A 4			
	16					



### Specifications of intended use

#### Anchorages subject to:

• Static and quasi-static loads: M10 to M24, Rebar Ø10 to Ø25.

#### Base materials:

- · Reinforced or unreinforced normal weight concrete according to EN 206-1:2000.
- Strength classes C20/25 to C50/60 according to EN 206-1:2000.
- Non-cracked concrete: M10 to M24, Rebar Ø10 to Ø25.

#### **Temperature Range:**

- I: 40 °C to +40 °C (max long term temperature +24 °C and max short term temperature +40 °C)
- II: 40 °C to +60 °C (max long term temperature +43 °C and max short term temperature +60 °C)
- III: 40 °C to +72 °C (max long term temperature +43 °C and max short term temperature +72 °C)

#### Use conditions (Environmental conditions):

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

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

#### 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 under static or quasi-static actions are designed in accordance with:
  - EOTA Technical Report TR 029 "Design of bonded anchors", Edition September 2010 or
  - CEN/TS 1992-4:2009

#### Installation:

- Dry or wet concrete: M10 to M24, Rebar Ø10 to Ø25.
- Flooded holes (not sea water): M10 to M24, Rebar Ø10 to Ø25.
- · Hole drilling by diamond drill mode.
- · Overhead installation allowed.
- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.

#### Mungo Injection System MIT600RE for concrete

Intended Use Specifications



Anchor size		M 10	M 12	M 16	M 20	M 24	
Nominal drill hole diameter	$d_0 [mm] =$	12	14	18	24	28	
Embedment depth and bore	h <sub>ef,min</sub> [mm] =	60	70	80	90	96	
hole depth	h <sub>ef,max</sub> [mm] =	200	240	320	400	480	
Diameter of clearance hole in the fixture	d <sub>f</sub> [mm] ≤	12	14	18	22	26	
Diameter of steel brush	d <sub>b</sub> [mm] ≥	14	16	20	26	30	
Torque moment	T <sub>inst</sub> [Nm]	20	40	80	120	160	
Thickness of fixture	t <sub>fix,min</sub> [mm] >	0					
Thickness of fixture	t <sub>fix,max</sub> [mm] <	1500					
Minimum thickness of member	h <sub>min</sub> [mm]		h <sub>ef</sub> + 30 mm ≥ 100 mm h <sub>ef</sub> + 2d₀				
Minimum spacing	s <sub>min</sub> [mm]	50	60	80	100	120	
Minimum edge distance	c <sub>min</sub> [mm]	50	60	80	100	120	

### Table B2: Installation parameters for rebar

Rebar size		Ø 10	Ø 12	Ø 14	Ø 16	Ø <b>20</b>	Ø <b>25</b>
Nominal drill hole diameter	Nominal drill hole diameter $d_0 [mm] =$				20	24	32
Embedment depth and bore	h <sub>ef,min</sub> [mm] =	60	70	75	80	90	100
hole depth	h <sub>ef,max</sub> [mm] =	200	240	280	320	400	500
Diameter of steel brush	steel brush d <sub>b</sub> [mm] ≥		18	20	22	26	34
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	s <sub>min</sub> [mm]	50	60	70	80	100	125
Minimum edge distance	c <sub>min</sub> [mm]	50	60	70	80	100	125

### Mungo Injection System MIT600RE for concrete

Intended Use Installation parameters



#### Steel brush Table B3: Parameter cleaning and setting tools d<sub>b,min</sub> Threaded Piston $\mathbf{d}_0$ db Rebar min. Rod Drill bit - Ø Brush - Ø plug Brush - Ø (mm) (mm) (mm) (mm) (mm) (No.) M10 12 14 12,5 M12 10 14 16 14,5 No 12 18 16 16,5 piston plug required M16 14 20 18,5 18 22 16 20 20,5 M20 20 24 26 24,5 # 24 M24 28 30 28,5 # 28 25 32 34 32,5 # 32



**Recommended compressed air tool (min 6 bar)** Drill bit diameter (d<sub>0</sub>): 12 mm to 32 mm



**Piston plug for overhead or horizontal installation** Drill bit diameter (d<sub>0</sub>): 24 mm to 32 mm

### Mungo Injection System MIT600RE for concrete

### Intended Use

Cleaning and setting tools



Installation in	structions	
	1b. Drill with diamond drill a hole into the base material to the size and required by the selected anchor (Table B1 or Table B2).	embedment depth
	2a. Rinsing with water until clear water comes out.	
<b>******</b> ******************************	2b. Check brush diameter acc. Table B3 and attach the brush to a drilling screwdriver. Brush the hole with an appropriate sized wire brush a prinimum of two times. If the bore hole ground is not reached with the extension shall be used (Table B3).	d <sub>b,min</sub> (Table B3) a
	2c. Rinsing again with water until clear water comes out.	
	Attention! Standing water in the bore hole must be removed bef	ore cleaning.
2x	2d. Starting from the bottom or back of the bore hole, blow the hole clear (Annex B3) (min. 6 bar) a minimum of two times. If the bore hole gr extension shall be used.	
<u>********</u> ** 2x	<ul> <li>2e. Check brush diameter acc. Table B3 and attach the brush to a drilli screwdriver. Brush the hole with an appropriate sized wire brush &gt; c minimum of two times. If the bore hole ground is not reached with the extension shall be used (Table B3).</li> <li>2f. Finally blow the hole clean again with compressed air acc. Annex E minimum of two times. If the bore hole ground is not reached an ex After cleaning, the bore hole has to be protected against re-compropriate way, until dispensing the mortar in the bore hole. I cleaning has to be repeated directly before dispensing the mort must not contaminate the bore hole again.</li> </ul>	d <sub>b,min</sub> (Table B3) a ne brush, a brush B3 (min. 6 bar) a tension shall be used. ntamination in an f necessary, the
	3 Attach a supplied static-mixing nozzle to the cartridge and load the correct dispensing tool. Cut off the foil tube clip before use. For every working interruption longer than the recommended worki well as for new cartridges, a new static-mixer shall be used.	-
Here the second se	4. Prior to inserting the anchor rod into the filled bore hole, the positio depth shall be marked on the anchor rods.	n of the embedment
min. 3 full stroke	5. Prior to dispensing into the anchor hole, squeeze out separately a n strokes and discard non-uniformly mixed adhesive components unti consistent grey colour. For foil tube cartridges is must be discarded strokes.	I the mortar shows a
Mungo Injection	System MIT600RE for concrete	
Intended Use Installation instruct	ions	Annex B 4



Installation inst	ructions (continuation)
	6. Starting from the bottom or back of the cleaned anchor 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. For embedment larger than 190 mm an extension nozzle shall be used. For overhead and horizontal installation a piston plug (Annex B 3) and extension nozzle shall be used. Observe the gel-/ working times given in Table B4.
	Push the threaded rod or reinforcing bar into the anchor hole while turning slightly to ensure positive distribution of the adhesive until the embedment depth is reached. The anchor should be free of dirt, grease, oil or other foreign material.
	8. Be sure that the anchor is fully seated at the bottom of the hole 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 application the anchor rod should be fixed (e.g. wedges).
20°C e.g.	9. 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 (attend Table B4).
	<ol> <li>After full curing, the add-on part can be installed with the max. torque (Table B2) by using a calibrated torque wrench.</li> </ol>

### Table B4: Minimum curing time

Concrete temperature	Gelling- working time	Minimum curing time in dry concrete	Minimum curing time in wet concrete
≥ 5 °C	120 min	50 h	100 h
≥ + 10 °C	90 min	30 h	60 h
≥ + 20 °C	30 min	10 h	20 h
≥ + 30 °C	20 min	6 h	12 h
≥ + 40 °C	12 min	4 h	8 h

### Mungo Injection System MIT600RE for concrete

Intended Use Installation instructions (continuation) Curing time



Anchor size threaded rod						M 20	M24	
tance,	N <sub>Rk,s</sub>	[kN]	23	34	63	98	141	
tance,	N <sub>Rk,s</sub>	[kN]	29	42	78	122	176	
tance,	N <sub>Rk,s</sub>	[kN]	46	67	125	196	282	
tance, R,	N <sub>Rk,s</sub>	[kN]	41	59	110	171	247	
ncrete cone failure								
nce in non-cracked concr	ete C20/25	5						
dry and wet concrete	τ <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	11	10	10	9,5	9,0	
flooded bore hole	τ <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	9,0	10	9,5	9,5	8,5	
dry and wet concrete	τ <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	7,0	6,5	6,0	6,0	5,5	
flooded bore hole	τ <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	5,5	6,5	6,0	6,0	5,5	
dry and wet concrete	τ <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	6,0	6,0	5,5	5,0	5,0	
flooded bore hole	τ <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	5,0	6,0	5,0	5,0	5,0	
	050/60				1,10			
	C <sub>cr,sp</sub>	[mm]	$1,0 \cdot h_{ef} \le 2 \cdot h_{ef} \left(2,5 - \frac{h}{h_{ef}}\right) \le 2,4 \cdot h_{ef}$			h <sub>ef</sub>		
	S <sub>cr,sp</sub>	[mm]	2 c <sub>cr,sp</sub>					
	γ2		1,0		1	1,2		
	tance, tance, tance, tance, 3, <b>ncrete cone failure</b> nce in non-cracked concr dry and wet concrete flooded bore hole dry and wet concrete flooded bore hole dry and wet concrete	tance, $N_{Rk,s}$ dry and wet concrete $T_{Rk,ucr}$ flooded bore hole $T_{Rk,ucr}$ <td>tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,TRk,ucr[N/mm²]flooded bore holeTRk,ucr[N/mm²]flooded bore holeTRK,ucr[N/m²]flooded bore holeTRK,ucr[N]flooded</td> <td>tance,<math>N_{Rk,s}</math><math>[kN]</math>23tance,<math>N_{Rk,s}</math><math>[kN]</math>29tance,<math>N_{Rk,s}</math><math>[kN]</math>46tance,<math>N_{Rk,s}</math><math>[kN]</math>41tance, R,<math>N_{Rk,s}</math><math>[kN]</math>41ncrete cone failure<math>V_{Rk,s}</math><math>[kN]</math>41ncrete cone failure<math>T_{Rk,ucr}</math><math>[N/mm^2]</math>11flooded bore hole<math>\tau_{Rk,ucr}</math><math>[N/mm^2]</math>9,0dry and wet concrete<math>T_{Rk,ucr}</math><math>[N/mm^2]</math>9,0dry and wet concrete<math>\tau_{Rk,ucr}</math><math>[N/mm^2]</math>5,5dry and wet concrete<math>\tau_{Rk,ucr}</math><math>[N/mm^2]</math>5,5dry and wet concrete<math>\tau_{Rk,ucr}</math><math>[N/mm^2]</math>6,0flooded bore hole<math>\tau_{Rk,ucr}</math><math>[N/mm^2]</math>5,0<math>C30/37</math><math>C40/50</math><math>C50/60</math><math>C50/60</math><math>C_{cr,sp}</math><math>[mm]</math><math>1,0</math><math>s_{cr,sp}</math><math>[mm]</math><math>1,0</math></td> <td>tance,       NRk,s       [kN]       23       34         tance,       NRk,s       [kN]       29       42         tance,       NRk,s       [kN]       46       67         tance,       NRk,s       [kN]       41       59         tance,       NRk,s       [kN]       41       59         ncrete cone failure       r       r       r       r         nce in non-cracked concrete C20/25       dry and wet concrete       <math>\tau_{Rk,uer}</math>       [N/mm²]       11       10         flooded bore hole       <math>\tau_{Rk,uer}</math>       [N/mm²]       9,0       10         dry and wet concrete       <math>\tau_{Rk,uer}</math>       [N/mm²]       5,5       6,5         flooded bore hole       <math>\tau_{Rk,uer}</math>       [N/mm²]       5,0       6,0         flooded bore hole       <math>\tau_{Rk,uer}</math>       [N/mn²]       5,0       6,0         flooded bore hole       <math>\tau_{R,uer}</math>       [N/mn²]       5,0       6,0</td> <td>tance,       NRk,s       [kN]       23       34       63         tance,       NRk,s       [kN]       29       42       78         tance,       NRk,s       [kN]       46       67       125         tance,       NRk,s       [kN]       41       59       110         ncete cone failure       NRk,s       [kN]       41       59       110         ncrete cone failure       respective       [N/mm2]       11       10       10         flooded bore hole       TRIK,uer       [N/mm2]       9,0       10       9,5         dry and wet concrete       TRIK,uer       [N/mm2]       7,0       6,5       6,0         flooded bore hole       TRIK,uer       [N/mm2]       5,5       6,5       6,0         flooded bore hole       TRIK,uer       [N/mm2]       5,0       6,0       5,0         flooded bore hole       TRIK,uer       [N/mm2]<td>tance,       N<sub>Rk,s</sub>       [kN]       23       34       63       98         tance,       N<sub>Rk,s</sub>       [kN]       29       42       78       122         tance,       N<sub>Rk,s</sub>       [kN]       46       67       125       196         tance,       N<sub>Rk,s</sub>       [kN]       41       59       110       171         ncrete cone failure       ncrete cone failure       11       10       9,5       9,5         dry and wet concrete       <math>\tau_{Rk,uer}</math>       [N/mm²]       11       10       9,5       9,5         dry and wet concrete       <math>\tau_{Rk,uer}</math>       [N/mm²]       7,0       6,5       6,0       6,0         flooded bore hole       <math>\tau_{Rk,uer}</math>       [N/mm²]       5,5       6,5       6,0       6,0         flooded bore hole       <math>\tau_{Rk,uer}</math>       [N/mm²]       5,0       6,0       5,0       5,0         flooded bore hole       <math>\tau_{Rk,uer}</math>       [N/mm²]       5,0       6,0       5,0       5,0         flooded bore hole       <math>\tau_{Rk,uer}</math>       [N/mm²]       5,0       6,0       5,0       5,0         flooded bore hole       <math>\tau_{Rk,uer}</math>       [N/mm²]       5,0       6,0       5,0       5,0</td></td>	tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,NRk,s[kN]tance,TRk,ucr[N/mm²]flooded bore holeTRk,ucr[N/mm²]flooded bore holeTRK,ucr[N/m²]flooded bore holeTRK,ucr[N]flooded	tance, $N_{Rk,s}$ $[kN]$ 23tance, $N_{Rk,s}$ $[kN]$ 29tance, $N_{Rk,s}$ $[kN]$ 46tance, $N_{Rk,s}$ $[kN]$ 41tance, R, $N_{Rk,s}$ $[kN]$ 41ncrete cone failure $V_{Rk,s}$ $[kN]$ 41ncrete cone failure $T_{Rk,ucr}$ $[N/mm^2]$ 11flooded bore hole $\tau_{Rk,ucr}$ $[N/mm^2]$ 9,0dry and wet concrete $T_{Rk,ucr}$ $[N/mm^2]$ 9,0dry and wet concrete $\tau_{Rk,ucr}$ $[N/mm^2]$ 5,5dry and wet concrete $\tau_{Rk,ucr}$ $[N/mm^2]$ 5,5dry and wet concrete $\tau_{Rk,ucr}$ $[N/mm^2]$ 6,0flooded bore hole $\tau_{Rk,ucr}$ $[N/mm^2]$ 5,0 $C30/37$ $C40/50$ $C50/60$ $C50/60$ $C_{cr,sp}$ $[mm]$ $1,0$ $s_{cr,sp}$ $[mm]$ $1,0$	tance,       NRk,s       [kN]       23       34         tance,       NRk,s       [kN]       29       42         tance,       NRk,s       [kN]       46       67         tance,       NRk,s       [kN]       41       59         tance,       NRk,s       [kN]       41       59         ncrete cone failure       r       r       r       r         nce in non-cracked concrete C20/25       dry and wet concrete $\tau_{Rk,uer}$ [N/mm²]       11       10         flooded bore hole $\tau_{Rk,uer}$ [N/mm²]       9,0       10         dry and wet concrete $\tau_{Rk,uer}$ [N/mm²]       5,5       6,5         flooded bore hole $\tau_{Rk,uer}$ [N/mm²]       5,0       6,0         flooded bore hole $\tau_{Rk,uer}$ [N/mn²]       5,0       6,0         flooded bore hole $\tau_{R,uer}$ [N/mn²]       5,0       6,0	tance,       NRk,s       [kN]       23       34       63         tance,       NRk,s       [kN]       29       42       78         tance,       NRk,s       [kN]       46       67       125         tance,       NRk,s       [kN]       41       59       110         ncete cone failure       NRk,s       [kN]       41       59       110         ncrete cone failure       respective       [N/mm2]       11       10       10         flooded bore hole       TRIK,uer       [N/mm2]       9,0       10       9,5         dry and wet concrete       TRIK,uer       [N/mm2]       7,0       6,5       6,0         flooded bore hole       TRIK,uer       [N/mm2]       5,5       6,5       6,0         flooded bore hole       TRIK,uer       [N/mm2]       5,0       6,0       5,0         flooded bore hole       TRIK,uer       [N/mm2] <td>tance,       N<sub>Rk,s</sub>       [kN]       23       34       63       98         tance,       N<sub>Rk,s</sub>       [kN]       29       42       78       122         tance,       N<sub>Rk,s</sub>       [kN]       46       67       125       196         tance,       N<sub>Rk,s</sub>       [kN]       41       59       110       171         ncrete cone failure       ncrete cone failure       11       10       9,5       9,5         dry and wet concrete       <math>\tau_{Rk,uer}</math>       [N/mm²]       11       10       9,5       9,5         dry and wet concrete       <math>\tau_{Rk,uer}</math>       [N/mm²]       7,0       6,5       6,0       6,0         flooded bore hole       <math>\tau_{Rk,uer}</math>       [N/mm²]       5,5       6,5       6,0       6,0         flooded bore hole       <math>\tau_{Rk,uer}</math>       [N/mm²]       5,0       6,0       5,0       5,0         flooded bore hole       <math>\tau_{Rk,uer}</math>       [N/mm²]       5,0       6,0       5,0       5,0         flooded bore hole       <math>\tau_{Rk,uer}</math>       [N/mm²]       5,0       6,0       5,0       5,0         flooded bore hole       <math>\tau_{Rk,uer}</math>       [N/mm²]       5,0       6,0       5,0       5,0</td>	tance,       N <sub>Rk,s</sub> [kN]       23       34       63       98         tance,       N <sub>Rk,s</sub> [kN]       29       42       78       122         tance,       N <sub>Rk,s</sub> [kN]       46       67       125       196         tance,       N <sub>Rk,s</sub> [kN]       41       59       110       171         ncrete cone failure       ncrete cone failure       11       10       9,5       9,5         dry and wet concrete $\tau_{Rk,uer}$ [N/mm²]       11       10       9,5       9,5         dry and wet concrete $\tau_{Rk,uer}$ [N/mm²]       7,0       6,5       6,0       6,0         flooded bore hole $\tau_{Rk,uer}$ [N/mm²]       5,5       6,5       6,0       6,0         flooded bore hole $\tau_{Rk,uer}$ [N/mm²]       5,0       6,0       5,0       5,0         flooded bore hole $\tau_{Rk,uer}$ [N/mm²]       5,0       6,0       5,0       5,0         flooded bore hole $\tau_{Rk,uer}$ [N/mm²]       5,0       6,0       5,0       5,0         flooded bore hole $\tau_{Rk,uer}$ [N/mm²]       5,0       6,0       5,0       5,0	



# Table C2: Characteristic values of resistance for threaded rods under shear loads in non-cracked concrete (Design according to TR 029)

Anchor size threaded rod	M 10	M 12	M 16	M 20	M24			
Steel failure without lever arm					•			
Characteristic shear resistance, Steel, property class 4.6	V <sub>Rk,s</sub>	[kN]	12	17	31	49	71	
Characteristic shear resistance, Steel, property class 5.8	$V_{Rk,s}$	[kN]	15	21	39	61	88	
Characteristic shear resistance, Steel, property class 8.8	$V_{Rk,s}$	[kN]	23	34	63	98	141	
Characteristic shear resistance, Stainless steel A4 and HCR, property class 70	$V_{Rk,s}$	[kN]	20	30	55	86	124	
Steel failure with lever arm								
Characteristic bending moment, Steel, property class 4.6	$\mathbf{M}^{0}_{Rk,s}$	[Nm]	30	52	133	260	449	
Characteristic bending moment, Steel, property class 5.8	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	37	65	166	324	560	
Characteristic bending moment, Steel, property class 8.8	M <sup>0</sup> Rk,s	[Nm]	60	105	266	519	896	
Characteristic bending moment, Stainless steel A4 and HCR, property class 70	M <sup>0</sup> Rk,s	[Nm]	52	92	232	454	784	
Concrete pry-out failure								
Factor k in equation (5.7) of Technical Report TR 029 for the design of Bonded Anchors	k	[-]	2,0					
Installation safety factor	γ2		1,0					
Concrete edge failure								
Installation safety factor	γ2				1,0			

#### Mungo Injection System MIT600RE for concrete

Performances

Characteristic values of resistance for threaded rods under shear loads in non-cracked concrete, (Design according to TR 029)

Annex C 2



Table C3:Characteristic values of resistance for rebar under tension loads in non-cracked concrete (Design according to TR 029)										
Anchor size reinfo	rcing	bar			Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø <b>25</b>
Steel failure										
Characteristic tensio	on resi	stance	N <sub>Rk,s</sub>	[kN]			As	• f <sub>uk</sub>		
Combined pullout	and c	oncrete cone failure	•							
Characteristic bond	resista	ance in non-cracked o	concrete	C20/25						
Temperature range	l:	dry and wet concrete	τ <sub>Rk,ucr</sub>	[N/mm²]	11	10	10	10	9,5	9,0
40°C/24°C		flooded bore hole	$\tau_{Rk,ucr}$	[N/mm²]	9,0	10	10	9,5	9,5	8,5
Temperature range	11:	dry and wet concrete	τ <sub>Rk,ucr</sub>	[N/mm²]	7,0	6,5	6,5	6,0	6,0	5,5
60°C/43°C		flooded bore hole	τ <sub>Rk,ucr</sub>	[N/mm²]	5,5	6,5	6,5	6,0	6,0	5,5
Temperature range	III:	dry and wet concrete	τ <sub>Rk,ucr</sub>	[N/mm²]	6,0	6,0	6,0	5,5	5,0	5,0
72°C/43°C		flooded bore hole	τ <sub>Rk,ucr</sub>	[N/mm²]	5,0	6,0	5,5	5,5	5,0	5,0
			C30/37	7	1,04					1
Increasing factor $\psi_c$			C40/50				1,	08		
+ <b>v</b>			C50/60	)			1,	10		
Splitting failure										
Edge distance			C <sub>cr,sp</sub>	[mm]	$1,0 \cdot h_{ef} \le 2 \cdot h_{ef} \left(2,5 - \frac{h}{h_{ef}}\right) \le 2,4 \cdot h_{ef}$					
Axial distance			S <sub>cr,sp</sub>	[mm]	2 c <sub>cr.sp</sub>					
Installation safety fa	ctor		γ2		1,0 1,2					
Performances	_	stem MIT600RE			n non are-	kod oprovi	to		Annex	C 3

(Design according to TR 029)



Table C4: Characteris cracked co						ear loac	ls in non	-
Anchor size reinforcing bar			Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25
Steel failure without lever arm							•	
Characteristic shear resistance	$V_{Rk,s}$	[kN]			0,50 ·	A <sub>s</sub> ∙ f <sub>uk</sub>		
Steel failure with lever arm								
Characteristic bending moment	${\sf M}^{\sf O}_{\sf Rk,s}$	[Nm]			1.2 • V	V <sub>el</sub> ∙ f <sub>uk</sub>		
Concrete pry-out failure								
Factor k in equation (5.7) of Technical Report TR 029 for the design of bonded anchors	k	[-]			2	,0		
Installation safety factor	γ2				1	,0		
Concrete edge failure								
Installation safety factor	γ2				1	,0		
Mungo Injection System M Performances Characteristic values of resistance (Design according to TR 029)				racked con	crete,		Annex	C 4



Anchor size threaded ro	d			M 10	M 12	M 16	M 20	M24
Steel failure					•			
Characteristic tension resi Steel, property class 4.6	istance,	N <sub>Rk,s</sub>	[kN]	23	34	63	98	141
Characteristic tension resi Steel, property class 5.8	istance,	N <sub>Rk,s</sub>	[kN]	29	42	78	122	176
Characteristic tension resi Steel, property class 8.8	istance,	$N_{Rk,s}$	[kN]	46	67	125	196	282
Characteristic tension resi Stainless steel A4 and HC property class 70		N <sub>Rk,s</sub>	[kN]	41	59	110	171	247
Combined pullout and c	oncrete cone failure							
Characteristic bond resist	racteristic bond resistance in non-cracked con		5					
Temperature range I:	dry and wet concrete	τ <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	11	10	10	9,5	9,0
40°C/24°C	flooded bore hole	τ <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	9,0	10	9,5	9,5	8,5
Temperature range II:	dry and wet concrete	τ <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	7,0	6,5	6,0	6,0	5,5
60°C/43°C	flooded bore hole	τ <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	5,5	6,5	6,0	6,0	5,5
Temperature range III:	dry and wet concrete	τ <sub>Rk,ucr</sub>	[N/mm <sup>2</sup> ]	6,0	6,0	5,5	5,0	5,0
72°C/43°C	flooded bore hole	τ <sub>Rk,ucr</sub>	[N/mm²]	5,0	6,0	5,0	5,0	5,0
Increasing factor		C30/37		1,04				
$\psi_c$		C40/50				1,08		
Factor according to		C50/60				1,10		
CEN/TS 1992-4-5 Section	n 6.2.2.3	k <sub>8</sub>	[-]			10,1		
Concrete cone failure Factor according to		k <sub>ucr</sub>	<b>F</b> 1			10,1		
CEN/TS 1992-4-5 Section	1 6.2.3.1		[-]			-		
Edge distance Axial distance		C <sub>cr,N</sub>	[mm]			1,5 h <sub>ef</sub> 3,0 h <sub>ef</sub>		
Splitting failure		S <sub>cr,N</sub>	[mm]			3,0 Tlef		
						(	ь )	
Edge distance		C <sub>cr,sp</sub>	[mm]	1,C	) · h <sub>ef</sub> ≤ 2 · I	n <sub>ef</sub> (2,5 – – h	$\left \frac{1}{ef}\right  \leq 2,4$	h <sub>ef</sub>
Axial distance		S <sub>cr,sp</sub>	[mm]			$2 \ c_{cr,sp}$		
Installation safety factor		γinst		1,0		1	,2	

### Performances

Characteristic values of resistance for threaded rods under tension loads in non-cracked concrete (Design according to CEN/TS 1992-4)

Annex C 5



### Table C6: Characteristic values of resistance for threaded rods under shear loads in noncracked concrete (Design according to CEN/TS 1992-4)

Anchor size threaded rod			M 10	M 12	M 16	M 20	M24
Steel failure without lever arm							
Characteristic shear resistance, Steel, property class 4.6	V <sub>Rk,s</sub>	[kN]	12	17	31	49	71
Characteristic shear resistance, Steel, property class 5.8	$V_{Rk,s}$	[kN]	15	21	39	61	88
Characteristic shear resistance, Steel, property class 8.8	$V_{Rk,s}$	[kN]	23	34	63	98	141
Characteristic shear resistance, Stainless steel A4 and HCR, property class 70	V <sub>Rk,s</sub>	[kN]	20	30	55	86	124
Ductility factor according to CEN/TS 1992-4-5 Section 6.3.2.1	k <sub>2</sub>				0,8		
Steel failure with lever arm	·	·					
Characteristic bending moment, Steel, property class 4.6	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	30	52	133	260	449
Characteristic bending moment, Steel, property class 5.8	M <sup>0</sup> Rk,s	[Nm]	37	65	166	324	560
Characteristic bending moment, Steel, property class 8.8	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	60	105	266	519	896
Characteristic bending moment, Stainless steel A4 and HCR, property class 70	M <sup>0</sup> Rk,s	[Nm]	52	92	232	454	784
Concrete pry-out failure							
Factor in equation (27) of CEN/TS 1992-4-5 Section 6.3.3	k <sub>3</sub>				2,0		
Installation safety factor	γinst				1,0		
Concrete edge failure							
Effective length of anchor	I <sub>f</sub>	[mm]		I <sub>f</sub> =	= min(h <sub>ef</sub> ; 8 d <sub>n</sub>	om)	
Outside diameter of anchor	d <sub>nom</sub>	[mm]	10	12	16	20	24
Installation safety factor	γinst				1,0		

### Mungo Injection System MIT600RE for concrete

#### Performances

Characteristic values of resistance for threaded rods under shear loads in non-cracked concrete, (Design according to CEN/TS 1992-4)

Annex C 6



	acteristic value cracked concre							ls in	
Anchor size reinforcing	bar			Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø <b>25</b>
Steel failure									
Characteristic tension res	istance	N <sub>Rk,s</sub>	[kN]			As	• f <sub>uk</sub>		
Combined pullout and c	oncrete cone failure	)							
Characteristic bond resist	ance in non-cracked o	concrete	C20/25						
Temperature range I:	dry and wet concrete	τ <sub>Rk,ucr</sub>	[N/mm²]	11	10	10	10	9,5	9,0
40°C/24°C	flooded bore hole	τ <sub>Rk,ucr</sub>	[N/mm²]	9,0	10	10	9,5	9,5	8,5
Temperature range II:	dry and wet concrete	τ <sub>Rk,ucr</sub>	[N/mm²]	7,0	6,5	6,5	6,0	6,0	5,5
60°C/43°C	flooded bore hole	τ <sub>Rk,ucr</sub>	[N/mm²]	5,5	6,5	6,5	6,0	6,0	5,5
Temperature range III:	dry and wet concrete	τ <sub>Rk,ucr</sub>	[N/mm²]	6,0	6,0	6,0	5,5	5,0	5,0
72°C/43°C	flooded bore hole	τ <sub>Rk,ucr</sub>	[N/mm²]	5,0	6,0	5,5	5,5	5,0	5,0
Increasing factor		C30/3				1,	04		
Ψc		C40/50					08		
Factor according to		C50/60	D			1,	10		
CEN/TS 1992-4-5 Section	1 6.2.2.3	k <sub>8</sub>	[-]			10	),1		
Concrete cone failure									
Factor according to CEN/TS 1992-4-5 Section	1 6.2.3.1	k <sub>ucr</sub>	[-]			10			
Edge distance		C <sub>cr,N</sub>	[mm]			-	h <sub>ef</sub>		
Axial distance		S <sub>cr,N</sub>	[mm]			3,0	h <sub>ef</sub>		
Splitting failure		1							
Edge distance		C <sub>cr,sp</sub>	[mm]		1,0 · h <sub>ef</sub> :	$\leq 2 \cdot h_{ef} \left( 2 \right)$	$5 - \frac{h}{h_{ef}} \le$	≤ 2,4 · h <sub>ef</sub>	
Axial distance		S <sub>cr,sp</sub>	[mm]			2 c	cr,sp		
Installation safety factor		γinst		1,0			1,2		
Mungo Injection Sy	/stem MIT600BE	for co	ncrete						
Performances Characteristic values of (Design according to CE	resistance for rebar ur			n non-crac	ked concre	te		Annex	27



Table C8: Characteristic concrete (Des						ar load	s in non-c	racked
Anchor size reinforcing bar			Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø <b>25</b>
Steel failure without lever arm								
Characteristic shear resistance	V <sub>Rk,s</sub>	[kN]			0,50 ·	A <sub>s</sub> ∙ f <sub>uk</sub>		
Ductility factor according to CEN/TS 1992-4-5 Section 6.3.2.1	k <sub>2</sub>				0,	8		
Steel failure with lever arm		_						
Characteristic bending moment	$M^{0}_{Rk,s}$	[Nm]			1.2 • W	∕ <sub>el</sub> ∙ f <sub>uk</sub>		
Concrete pry-out failure		I	I					
Factor in equation (27) of CEN/TS 1992-4-5 Section 6.3.3	k <sub>3</sub>				2,	0		
Installation safety factor	γinst				1,	0		
Concrete edge failure								
Effective length of anchor	l <sub>f</sub>	[mm]						
Outside diameter of anchor	d <sub>nom</sub>	[mm]	10	12	14	16	20	25
Installation safety factor	γinst				1,	0		
Mungo Injection System M	IT600RE for	concr	ete				A	0.0
Performances Characteristic values of resistance according to CEN/TS 1992-4)	for rebar under	shear lo	ads in non-c	cracked cond	crete, (Desig	In	Annex	C 8



Table C9: D	isplaceme	nts under tension	load <sup>1)</sup> (th	readed roo	(k		
Anchor size thread	ed rod		M 10	M 12	M 16	M 20	M24
Temperature range	40°C/24°C for	non-cracked concrete	C20/25				
Displacement	$\delta_{N0}$ -factor	[mm/(N/mm <sup>2</sup> )]	0,013	0,015	0,020	0,024	0,029
Displacement	δ <sub>N∞</sub> -factor	[mm/(N/mm²)]	0,052	0,061	0,079	0,096	0,114
Temperature range	72°C/43°C and	d 60°C/43°C for non-cra	cked concret	e C20/25			
Displacement	$\delta_{N0}$ -factor	[mm/(N/mm²)]	0,015	0,018	0,023	0,028	0,033
Displacement	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,060	0,070	0,091	0,111	0,131

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

 $\delta_{N0} = \delta_{N0}$ -factor  $\tau$ ;  $\tau$ : action bond strength

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

### Table C10: Displacements under shear load<sup>1)</sup> (threaded rod)

Anchor size threaded	d rod		M 10	M 12	M 16	M 20	M24
Displacement	$\delta_{V0}$ -factor	[mm/(kN)]	0,06	0,05	0,04	0,04	0,03
Displacement	$\delta_{V_{\infty}}$ -factor	[mm/(kN)]	0,08	0,08	0,06	0,06	0,05

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

 $\delta_{V0} = \delta_{V0}$ -factor  $\cdot V$ ; V: action shear load

 $\delta_{V_{\infty}} = \delta_{V_{\infty}}$ -factor V;

### Mungo Injection System MIT600RE for concrete

Performances Displacements (threaded rods) Annex C 9



Anchor size rei	nforcing ba	r	Ø 10	o e	12	Ø 14	Ø 16	Ø <b>20</b>	Ø <b>25</b>
Temperature ra	inge 40°C/24	1°C for non-crac	cked concr	rete C20/25	I	I			
Displacement	$\delta_{N0}$ -factor	[mm/(N/mm²)]	0,01	3 0,	015	0,018	0,020	0,024	0,030
Displacement	δ <sub>N∞</sub> -factor	[mm/(N/mm²)]	0,05	2 0,	061	0,070	0,079	0,096	0,118
Temperature ra	inge 72°C/43	3°C and 60°C/43	S°C for non	-cracked c	oncrete C	20/25			
Displacement	$\delta_{N0}$ -factor	[mm/(N/mm²)]	0,01	5 0,	018	0,020	0,023	0,028	0,034
Displacement	δ <sub>N∞</sub> -factor	[mm/(N/mm²)]	0,06	0 0,	070	0,081	0,091	0,111	0,136
Anchor size rei	nforcing ba	r		Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25
	nforcing ba		]	Ø <b>10</b> 0,05	Ø <b>12</b> 0,05	Ø <b>14</b> 0,04	Ø <b>16</b> 0,04	Ø <b>20</b> 0,04	Ø <b>25</b> 0,03
Displacement Displacement	δ <sub>vo</sub> -fac δ <sub>v∞</sub> -fac	ctor [mm/(kN)							
Anchor size rei Displacement Displacement $^{1)}$ Calculation $\delta_{V0} = \delta_{V0}$ -fa $\delta_{V\infty} = \delta_{V\infty}$ -fa	$\delta_{V_0}$ -fac $\delta_{V_{\infty}}$ -fac of the displated of the di	ctor [mm/(kN) ctor [mm/(kN) acement		0,05 0,08	0,05	0,04	0,04	0,04	0,03