



Approval body for construction products and types of construction

#### **Bautechnisches Prüfamt**

An institution established by the Federal and Laender Governments



## European Technical Assessment

## ETA-10/0130 of 26 October 2022

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

Mungo Injection system MIT-SE Plus or MIT-COOL Plus for concrete

Bonded fastener for use in concrete

Mungo Befestigungstechnik AG Bornfeldstrasse 2 4603 OLTEN SCHWEIZ

Mungo Befestigungstechnik AG, Plant10 Germany

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

EAD 330499-01-0601, Edition 04/2020

ETA-10/0130 issued on 13 December 2016

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#### Specific Part

#### 1 Technical description of the product

The "Mungo Injection system MIT-SE Plus or MIT-COOL Plus for concrete" is a bonded anchor consisting of a cartridge with injection mortar MIT-SE Plus or MIT-COOL Plus 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  $\emptyset$  8 to  $\emptyset$  32 mm or an internal threaded anchor rod IG-M6 to 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 fastener 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 fastener 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 3, C 1, C 2, C 3, C 5 and C 7
Characteristic resistance to shear load (static and quasi-static loading)	See Annex C 1, C 4, C 6 and C 8
Displacements (static and quasi-static loading)	See Annex C 9 to C 11
Characteristic resistance for seismic performance categories C1	See Annex C 12 and C 13
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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# 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

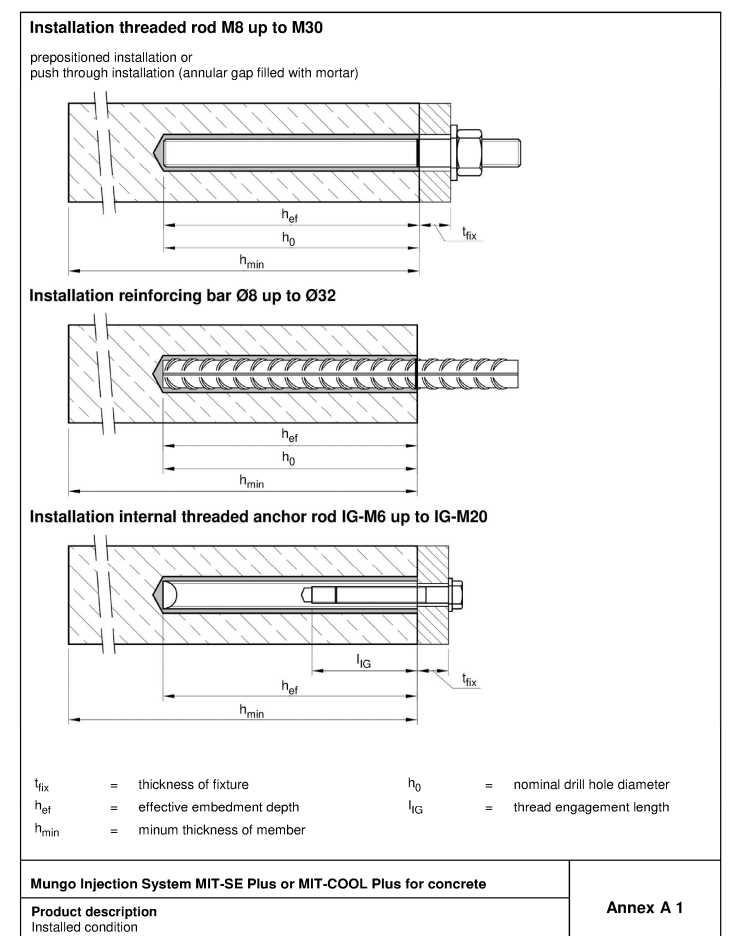
# 5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable European Assessment Document

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

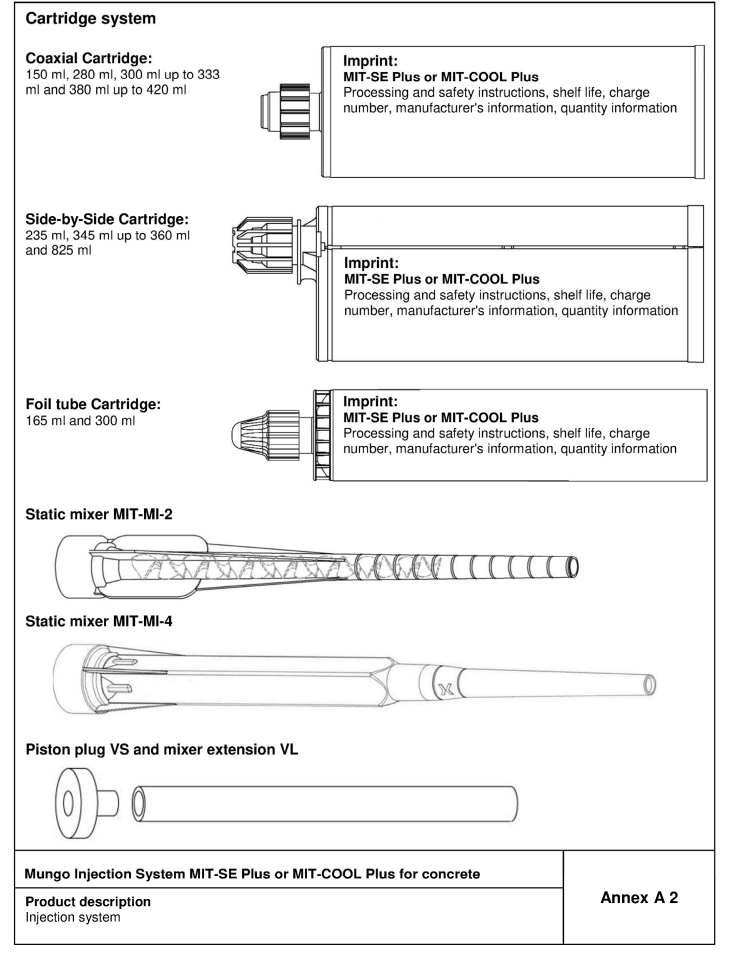
Issued in Berlin on 26 October 2022 by Deutsches Institut für Bautechnik

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











Threaded rod M8 up to M30 with washer and hexagon nut					
	Mark of the embedment depth				
Commercial standard rod with:					
- Materials, dimensions and mech	anical properties acc. to Table A1 EN 10204:2004. The document shall be stored.				
Internal threaded rod IG-M6 to	IG-M20				
Threaded rod or screw	Producer marking				
		σ			
	Producer marking: e.g. 📣 M8				
	<ul> <li>Marking Internal thread</li> <li>Mark</li> <li>M8 Thread size (Internal thread)</li> <li>A4 additional mark for stainless steel</li> <li>HCR additional mark for high-corrosion resisted</li> </ul>	stance steel			
Filling washer VFS	Mixer reduction nozzle MR				
(J)		-			
Mungo Injection System MIT-SE PI	us or MIT-COOL Plus for concrete	Annex A 3			
<b>Product description</b> Threaded rod; Internal threaded rod Filling washer; Mixer reduction nozzle		AIIIICX A J			



- hot-dip galvanised ≥ 40 µm acc. to B - sherardized ≥ 45 µm acc. to B Property class 1 Threaded rod acc. to EN ISO 898-1 2 Hexagon nut acc. to EN ISO 898-2 3a Washer Steel, zinc pla (e.g.: EN ISO	EN ISO 4042 EN ISO 146 EN ISO 1766 3 :2013 4.6 4.8 5.6 5.8 8.8 4 4 5	2:2018 or 1:2009 and EN ISO 10684		Elongation at fracture $A_5 > 8\%$ $A_5 > 8\%$ $A_5 > 8\%$ $A_5 > 8\%$ $A_5 > 8\%$
- hot-dip galvanised ≥ 40 µm acc. to B - sherardized ≥ 45 µm acc. to B Property class 1 Threaded rod acc. to EN ISO 898-1 2 Hexagon nut acc. to EN ISO 898-2 3a Washer Steel, zinc pla (e.g.: EN ISO	$ \frac{4.6}{5.8} \\ \frac{4.6}{5.8} \\ \frac{4.6}{5.8} \\ \frac{4.8}{5.8} \\ \frac{4.6}{5.8} \\ \frac{4.8}{5.8} \\$	1:2009 and EN ISO 10684 58:2016 Characteristic steel ultimate tensile strength $f_{uk} = 400 \text{ N/mm}^2$ $f_{uk} = 500 \text{ N/mm}^2$ $f_{uk} = 500 \text{ N/mm}^2$ $f_{uk} = 800 \text{ N/mm}^2$ $f_{uk} = 800 \text{ N/mm}^2$		fracture $A_5 > 8\%$
$  \frac{1}{1}  \frac$	$ \frac{4.6}{4.8} $ :2013 $\frac{4.6}{5.8}$ $\frac{4.6}{5.8}$ $\frac{4.8}{5.8}$ $\frac{4.6}{5.8}$ $\frac{4.8}{5.8}$	$\begin{array}{l} & 58:2016 \\ \hline & Characteristic steel \\ ultimate tensile strength \\ f_{uk} = 400 \ N/mm^2 \\ \hline f_{uk} = 400 \ N/mm^2 \\ \hline f_{uk} = 500 \ N/mm^2 \\ \hline f_{uk} = 500 \ N/mm^2 \\ \hline f_{uk} = 800 \ N/mm^2 \\ \hline f_{uk} = 800 \ N/mm^2 \\ \hline f_{or} \ anchor \ rod \ class \ 4.6 \ ccccccccccccccccccccccccccccccccccc$		fracture $A_5 > 8\%$
1Threaded rodProperty class1Threaded rodacc. to EN ISO 898-12Hexagon nutacc. to EN ISO 898-23aWasherSteel, zinc pla (e.g.: EN ISO	$ \begin{array}{r}                                     $	Characteristic steel ultimate tensile strength $f_{uk} = 400 \text{ N/mm}^2$ $f_{uk} = 400 \text{ N/mm}^2$ $f_{uk} = 500 \text{ N/mm}^2$ $f_{uk} = 500 \text{ N/mm}^2$ $f_{uk} = 800 \text{ N/mm}^2$ for anchor rod class 4.6 c	yield strength $f_{yk} = 240 \text{ N/mm}^2$ $f_{yk} = 320 \text{ N/mm}^2$ $f_{yk} = 300 \text{ N/mm}^2$ $f_{yk} = 400 \text{ N/mm}^2$ $f_{yk} = 640 \text{ N/mm}^2$	fracture $A_5 > 8\%$
acc. to EN ISO 898-12Hexagon nutacc. to EN ISO 898-23aWasherSteel, zinc pla (e.g.: EN ISO	$ \begin{array}{r}                                     $	$f_{uk} = 400 \text{ N/mm}^2$ $f_{uk} = 400 \text{ N/mm}^2$ $f_{uk} = 500 \text{ N/mm}^2$ $f_{uk} = 500 \text{ N/mm}^2$ $f_{uk} = 800 \text{ N/mm}^2$ for anchor rod class 4.6 c		
acc. to EN ISO 898-12Hexagon nutacc. to EN ISO 898-23aWasherSteel, zinc pla (e.g.: EN ISO	$ \begin{array}{r}                                     $	$f_{uk} = 400 \text{ N/mm}^2$ $f_{uk} = 500 \text{ N/mm}^2$ $f_{uk} = 500 \text{ N/mm}^2$ $f_{uk} = 800 \text{ N/mm}^2$ for anchor rod class 4.6 c	$f_{yk} = 320 \text{ N/mm}^2$ $f_{yk} = 300 \text{ N/mm}^2$ $f_{yk} = 400 \text{ N/mm}^2$ $f_{yk} = 640 \text{ N/mm}^2$	$A_5 > 8\%$ $A_5 > 8\%$ $A_5 > 8\%$ $A_5 > 8\%$
acc. to EN ISO 898-12Hexagon nutacc. to EN ISO 898-23aWasherSteel, zinc pla (e.g.: EN ISO	$   \begin{array}{r}       2013  \overline{)5.6} \\       5.8 \\       8.8 \\       8.8 \\       \overline{)5.8} \\       8.8 \\       5 \\       5 \\   \end{array} $	$f_{uk} = 500 \text{ N/mm}^2$ $f_{uk} = 500 \text{ N/mm}^2$ $f_{uk} = 800 \text{ N/mm}^2$ for anchor rod class 4.6 c	$f_{yk} = 300 \text{ N/mm}^2$ $f_{yk} = 400 \text{ N/mm}^2$ $f_{yk} = 640 \text{ N/mm}^2$	A <sub>5</sub> > 8% A <sub>5</sub> > 8%
2 Hexagon nut acc. to EN ISO 898-2 3a Washer Steel, zinc pla (e.g.: EN ISO	$ \begin{array}{r}     \underline{12013} \\     \underline{5.8} \\     \underline{5.8} \\     \underline{8.8} \\     \underline{4} \\     \underline{5} \\     \underline{5} \\   \end{array} $	$f_{uk} = 500 \text{ N/mm}^2$ $f_{uk} = 800 \text{ N/mm}^2$ for anchor rod class 4.6 c	$f_{yk} = 400 \text{ N/mm}^2$ $f_{yk} = 640 \text{ N/mm}^2$	A <sub>5</sub> > 8%
2 Hexagon nut EN ISO 898-2 3a Washer Steel, zinc pla (e.g.: EN ISO	8.8 4 5	f <sub>uk</sub> = 800 N/mm <sup>2</sup> for anchor rod class 4.6 c	$f_{yk} = 640 \text{ N/mm}^2$	v
2 Hexagon nut EN ISO 898-2 3a Washer Steel, zinc pla (e.g.: EN ISO	$\frac{4}{5}$	for anchor rod class 4.6 c	1 7	$\Lambda > 00/$
2 Hexagon nut EN ISO 898-2 3a Washer Steel, zinc pla (e.g.: EN ISO	-2012 5		- 10	A <sub>5</sub> ≥ 8%
3a     Washer       Steel, zinc pla       (e.g.: EN ISO				
3a Washer (e.g.: EN ISO	0	for anchor rod class 8.8	J J.O	
3a Washer (e.g.: EN ISO	ted, hot-din	galvanised or sherardized	ľ	
3b Filling washer Steel, zinc pla	887:2006, E	N ISO 7089:2000, EN ISO	0 7093:2000 or EN ISO	7094:2000)
	ted, hot-dip	galvanised or sherardized		
/ Internal threaded	3	Characteristic steel ultimate tensile strength	Characteristic steel yield strength	Elongation at fracture
4 anchor rod acc. to	5.8	f <sub>uk</sub> = 500 N/mm <sup>2</sup>	$f_{vk} = 400 \text{ N/mm}^2$	A <sub>5</sub> > 8%
		$f_{uk} = 800 \text{ N/mm}^2$	$f_{vk} = 640 \text{ N/mm}^2$	A <sub>5</sub> > 8%
Stainless steel A2 (Material 1.4301 / 1.4 Stainless steel A4 (Material 1.4401 / 1.4 High corrosion resistance steel (Mater	404 / 1.457	1 / 1.4362 or 1.4578, acc. 1.4565, acc. to EN 10088	to EN 10088-1:2014) 3-1: 2014)	
Property class	3	Characteristic steel ultimate tensile strength	Characteristic steel yield strength	Elongation at fracture
1 Threaded rod <sup>1)3)</sup>	50	f <sub>uk</sub> = 500 N/mm <sup>2</sup>	f <sub>yk</sub> = 210 N/mm <sup>2</sup>	A <sub>5</sub> ≥ 8%
acc. to EN ISO 3506-	1.2020 70	f <sub>uk</sub> = 700 N/mm <sup>2</sup>	f <sub>yk</sub> = 450 N/mm²	A <sub>5</sub> ≥ 8%
	80	f <sub>uk</sub> = 800 N/mm <sup>2</sup>	f <sub>yk</sub> = 600 N/mm <sup>2</sup>	A <sub>5</sub> ≥ 8%
acc. to	50	for anchor rod class 50		
2 Hexagon nut <sup>1)3)</sup> EN ISO 3506-	1:2020 70	for anchor rod class 70		
EN 130 3300-	80	for anchor rod class 80		
				1 0011
3a Washer A2: Material 1 HCR: Material 1 HCR: Material	.4301 / 1.43 .4401 / 1.44 I 1.4529 or 1	07 / 1.4311 / 1.4567 or 1.4 04 / 1.4571 / 1.4362 or 1.4 .4565, acc. to EN 10088-	4578, acc. to EN 10088- 1: 2014	1:2014
3a Washer A2: Material 1 HCR: Material 1 HCR: Materia (e.g.: EN ISO	.4301 / 1.43 .4401 / 1.44 I 1.4529 or 1 887:2006, E	07 / 1.4311 / 1.4567 or 1.4 04 / 1.4571 / 1.4362 or 1.4	4578, acc. to EN 10088- 1: 2014	1:2014
3a       Washer       A2: Material 1         3a       Washer       A4: Material 1         HCR: Materia       HCR: Materia         (e.g.: EN ISO       Stainless steet	.4301 / 1.43 .4401 / 1.44 I 1.4529 or 1 887:2006, E I A4, High c	07 / 1.4311 / 1.4567 or 1.4 04 / 1.4571 / 1.4362 or 1.4 .4565, acc. to EN 10088- EN ISO 7089:2000, EN ISC orrosion resistance steel Characteristic steel	4578, acc. to EN 10088- 1: 2014	1:2014 7094:2000) Elongation at
3a       Washer       A2: Material 1         3a       Washer       A4: Material 1         HCR: Materia (e.g.: EN ISO       B         3b       Filling washer       Stainless stee         Internal threaded       Property class	.4301 / 1.43 .4401 / 1.44 I 1.4529 or 1 887:2006, E I A4, High c	07 / 1.4311 / 1.4567 or 1.4 04 / 1.4571 / 1.4362 or 1.4 .4565, acc. to EN 10088- EN ISO 7089:2000, EN ISC orrosion resistance steel Characteristic steel ultimate tensile strength	4578, acc. to EN 10088- 1: 2014 D 7093:2000 or EN ISO Characteristic steel yield strength	1:2014 7094:2000) Elongation at fracture
3aWasherA2: Material 1 A4: Material 1 HCR: Materia (e.g.: EN ISO3bFilling washerStainless stee Property class acc. to	.4301 / 1.43 .4401 / 1.44 I 1.4529 or 1 887:2006, E I A4, High c 50	$\begin{array}{l} 07 \ / \ 1.4311 \ / \ 1.4567 \ or \ 1.4\\ 04 \ / \ 1.4571 \ / \ 1.4362 \ or \ 1.4\\ .4565, \ acc. \ to \ EN \ 10088-\\ EN \ ISO \ 7089:2000, \ EN \ ISO\\ orrosion \ resistance \ steel\\ \hline Characteristic \ steel\\ ultimate \ tensile \ strength\\ f_{uk} = 500 \ N/mm^2 \end{array}$	4578, acc. to EN 10088- 1: 2014 D 7093:2000 or EN ISO Characteristic steel yield strength f <sub>yk</sub> = 210 N/mm <sup>2</sup>	1:2014 7094:2000) Elongation at fracture A <sub>5</sub> > 8%
3aWasherA2: Material 1 A4: Material 1 HCR: Materia (e.g.: EN ISO3bFilling washerStainless stee Property class acc. to	.4301 / 1.43 .4401 / 1.44 I 1.4529 or 1 887:2006, E I A4, High c 50	07 / 1.4311 / 1.4567 or 1.4 04 / 1.4571 / 1.4362 or 1.4 .4565, acc. to EN 10088- EN ISO 7089:2000, EN ISC orrosion resistance steel Characteristic steel ultimate tensile strength	4578, acc. to EN 10088- 1: 2014 D 7093:2000 or EN ISO Characteristic steel yield strength	1:2014 7094:2000) Elongation at fracture



	ANA ANANANANA	
Rib	imum value of related rip area f <sub>R,min</sub> acco height of the bar shall be in the range 0,0 Nominal diameter of the bar; h <sub>rih</sub> : Rib heig	15d ≤ h <sub>rib</sub> ≤ 0,07d
Ta	ble A2: Materials Reinforcing	
Ta	ble A2: Materials Reinforcing	j bar

## Mungo Injection System MIT-SE Plus or MIT-COOL Plus for concrete

#### **Product description** Materials reinforcing bar

Annex A 5



	Working life 5	Working life	100 years	
Base material	uncracked concrete	cracked concrete	Base material	uncracked concrete
HD: Hammer drilling HDB: Hammer drilling with hollow drill bit CD: Compressed air drilling	M8 to M3 ∅8 to ∅3 IG-M6 to IG	No performan	ce assessed	
Temperature Range	I: - 40°C to II: - 40°C to III: - 40°C to		No performan	ce assessed
Fasteners subject to (seismic a	ction):			
	Performance Ca	tegory C1	Performance	Category C2
Base material		Cracked and ur	cracked concrete	
HD: Hammer drilling HDB: Hammer drilling with hollow drill bit CD: Compressed air drilling	M8 to M3 Ø8 to Ø3		No performar	ice assessed
Temperature Range	I: - 40°C to II: - 40°C to III: - 40°C to		No performan	ce assessed
<ol> <li>(max. long-term temperature +24°C</li> <li>(max. long-term temperature +50°C</li> <li>(max. long-term temperature +72°C</li> </ol>	and max. short-term tem	oerature +80°C)		
<ul> <li>Base material:</li> <li>Compacted, reinforced or u EN 206:2013 + A1:2016.</li> <li>Strength classes C20/25 to</li> </ul>		-	-	
Stainless steel Stahl	ernal conditions (all mat	2006+Á1:2015 co A 4, Table A1: Cl A 4, Table A1: Cl	RC II RC III	on resistance
Mungo Injection System MIT-S	E Plus or MIT-COOL	Plus for concre	ete	

Intended Use Specifications



### Design:

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

#### Installation:

- Dry, wet concrete or flooded bore holes (not sea-water).
- Hole drilling by hammer (HD), hollow (HDB) or compressed air (CD).
- Overhead installation allowed.
- Fastener installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.
- Installation temperature in concrete:
  - MIT-SE Plus:-10°C up to +40°C for the standard variation of temperature after installation.MIT-COOL Plus:-20°C up to +10°C for the standard variation of temperature after installation.

## Mungo Injection System MIT-SE Plus or MIT-COOL Plus for concrete

## Intended Use

Specifications (Continued)

Annex B 2

#### Deutsches Institut für Bautechnik

Threaded rod					M8	M10	M12	M16	M20	M24	M27	/ M30
Diameter of elemen	t	d = 0	d <sub>nom</sub>	[mm]	8	10	12	16	20	24	27	30
Nominal drill hole diameter			d <sub>0</sub>	[mm]	10	12	14	18	22	28	30	35
		h	əf,min	[mm]	60	60	70	80	90	96	108	120
Effective embedme	fective embedment depth		f,max	[mm]	160	200	240	320	400	480	540	600
Diameter of Prepositioned ins				[mm]	9	12	14	18	22	26	30	33
clearance hole in the fixture	Push thro	ugh installatio	on d <sub>f</sub>	[mm]	12	14	16	20	24	30	33	40
Maximum installatio	n torque	max	Tinst	[Nm]	10	20	40	60	100	170	250	300
Minimum thickness	of member		h <sub>min</sub>	[mm]		ef + 30 n ≥ 100 mi				h <sub>ef</sub> + 2d	0	
Minimum spacing			s <sub>min</sub>	[mm]	40	50	60	80	100	120	135	150
Minimum edge dista	ance		C <sub>min</sub>	[mm]	40	50	60	80	100	120	135	150
	Installatio	n parame	ters	for rei			Ø 14	Ø 16	Ø 20	Ø 25 <sup>1)</sup>	Ø 28	Ø 3
	Installatio	n parame	ters					<i>α</i> 10	<i>α</i> 00	(X 051)	<i>α</i> .00	
Table B2:         Reinforcing bar         Diameter of elemen		•			nforci Ø 10 <sup>1)</sup> 10			<b>Ø 16</b>	Ø <b>20</b> 20	<b>Ø 25</b> <sup>1)</sup> 25	<b>Ø 28</b>	<b>Ø 3</b> 2
Reinforcing bar Diameter of elemen	t	d = d <sub>nom</sub>	[mm]	Ø 8 <sup>1)</sup>	<b>Ø 10</b> <sup>1)</sup> 10	Ø 12 <sup>1)</sup>	Ø 14		-			
<b>Reinforcing bar</b> Diameter of elemen Nominal drill hole di	t ameter	d = d <sub>nom</sub>	[mm]	Ø 8 <sup>1)</sup> 8	<b>Ø 10</b> <sup>1)</sup> 10	Ø 12 <sup>1)</sup> 12	<b>Ø 14</b> 14	16	20	25	28	32 40
Reinforcing bar	t ameter	d = d <sub>nom</sub> d <sub>0</sub>	[mm] [mm]	Ø8 <sup>1)</sup> 8 10 12 60 160	Ø 10 <sup>1)</sup> 10 12 14 60 200	Ø 12 <sup>1)</sup> 12 14 16 70 240	<b>Ø 14</b> 14 18	16 20	20 25	25 32	28 35	32 40 128
<b>Reinforcing bar</b> Diameter of elemen Nominal drill hole di Effective embedmer	t ameter nt depth	d = d <sub>nom</sub> d <sub>0</sub> h <sub>ef,min</sub>	[mm] [mm] [mm]	Ø 8 <sup>1)</sup> 8           10         12           60           160           h <sub>ef</sub> -	Ø 10 <sup>1)</sup> 10 12 14 60	Ø 12 <sup>1)</sup> 12 14 16 70 240	<b>Ø 14</b> 14 18 75	16 20 80	20 25 90	25 32 100 500	28 35 112	32 40 128
Reinforcing bar Diameter of elemen Nominal drill hole di Effective embedmer Minimum thickness	t ameter nt depth	d = d <sub>nom</sub> d <sub>0</sub> h <sub>ef,min</sub> h <sub>ef,max</sub>	[mm] [mm] [mm]	Ø 8 <sup>1)</sup> 8           10         12           60           160           h <sub>ef</sub> -	Ø 10 <sup>1)</sup> 10 12 14 60 200 - 30 mm	Ø 12 <sup>1)</sup> 12 14 16 70 240	<b>Ø 14</b> 14 18 75	16 20 80	20 25 90 400	25 32 100 500	28 35 112	32 40 128 640
Reinforcing bar Diameter of elemen Nominal drill hole di Effective embedmen Minimum thickness Minimum spacing Minimum edge dista	t ameter nt depth of member ance	d = d <sub>nom</sub> d <sub>0</sub> h <sub>ef,min</sub> h <sub>ef,max</sub> h <sub>min</sub> S <sub>min</sub> C <sub>min</sub>	[mm] [mm] [mm] [mm]	Ø8 <sup>1)</sup> 8 10 12 60 160 h <sub>ef</sub> - ≥ 1	Ø 10 <sup>1)</sup> 10 12 14 60 200 - 30 mm 00 mm	<b>Ø 12</b> <sup>1)</sup> 12 14 16 70 240	Ø 14 14 18 75 280	16 20 80 320	20 25 90 400 h <sub>ef</sub> + 2	25 32 100 500	28 35 112 560	32 40 128 640 160
<b>Reinforcing bar</b> Diameter of elemen Nominal drill hole di	t ameter nt depth of member ance	d = d <sub>nom</sub> d <sub>0</sub> h <sub>ef,min</sub> h <sub>ef,max</sub> h <sub>min</sub> S <sub>min</sub> C <sub>min</sub>	[mm] [mm] [mm] [mm] [mm]	Ø 8 <sup>1)</sup> 8 10 12 60 160 h <sub>ef</sub> - ≥ 1 40	Ø 10 <sup>1)</sup> 10 12 14 60 200 - 30 mm 00 mm 50	Ø 12 <sup>1)</sup> 12       14     16       70       240       60	Ø 14 14 18 75 280 70	16 20 80 320 80	20 25 90 400 h <sub>ef</sub> + 2	25 32 100 500 2d <sub>0</sub> 125	28 35 112 560 140	32
Reinforcing bar Diameter of elemen Nominal drill hole di Effective embedmen Minimum thickness Minimum spacing Minimum edge dista <sup>1)</sup> both nominal drill	t ameter nt depth of member ance	$d = d_{nom}$ $d_0$ $h_{ef,min}$ $h_{ef,max}$ $h_{min}$ $s_{min}$ $c_{min}$ $r can be used$	[mm] [mm] [mm] [mm] [mm]	Ø8 <sup>1)</sup> 8 10 12 60 160 h <sub>ef</sub> - ≥ 1 40 40	Ø 10 <sup>1)</sup> 10 12 14 60 200 - 30 mm 00 mm 50 50	Ø 12 <sup>1)</sup> 12       14     16       70       240       60       60	Ø 14 14 75 280 70 70	16 20 80 320 80 80	20 25 90 400 h <sub>ef</sub> + 2 100 100	25 32 100 500 2d <sub>0</sub> 125	28 35 112 560 140	32 40 128 640 160
Reinforcing bar Diameter of elemen Nominal drill hole di Effective embedmen Minimum thickness Minimum spacing Minimum edge dista <sup>1)</sup> both nominal drill Table B3:	t ameter nt depth of member nnce hole diameter	$d = d_{nom}$ $d_0$ $h_{ef,min}$ $h_{ef,max}$ $h_{min}$ $s_{min}$ $c_{min}$ $can be used$ <b>n parame</b>	[mm] [mm] [mm] [mm] [mm] [mm]	Ø 8 <sup>1)</sup> 8 10 12 60 160 h <sub>ef</sub> - ≥ 1 40 40	Ø 10 <sup>1)</sup> 10 12 14 60 200 - 30 mm 00 mm 50 50	Ø 12 <sup>1)</sup> 12       14     16       70       240       60       60	Ø 14 14 75 280 70 70	16 20 80 320 80 80 80	20 25 90 400 h <sub>ef</sub> + 2 100 100	25 32 100 500 2d <sub>0</sub> 125	28 35 112 560 140 140	32 40 128 640 160
Reinforcing bar Diameter of elemen Nominal drill hole di Effective embedmen Minimum thickness Minimum spacing Minimum edge dista <sup>1)</sup> both nominal drill Table B3: Internal threaded a	t ameter nt depth of member nce hole diameter Installatio	$d = d_{nom}$ $d_0$ $h_{ef,min}$ $h_{ef,max}$ $h_{min}$ $s_{min}$ $c_{min}$ $can be used$ <b>n parame</b>	[mm] [mm] [mm] [mm] [mm] [mm] ters	Ø 8 <sup>1)</sup> 8 10 12 60 160 h <sub>ef</sub> - ≥ 1 40 40 <b>for Inte</b>	Ø 10 <sup>1)</sup> 10 12 14 60 200 → 30 mm 50 50 ernal t	Ø 12 <sup>1)</sup> 12 14 16 70 240 60 60 hreade	Ø 14 14 18 75 280 70 70 70	16 20 80 320 80 80 80 chor r	20 25 90 400 h <sub>ef</sub> + 2 100 100	25 32 100 500 2d <sub>0</sub> 125 125	28 35 112 560 140 140	32 40 128 640 160 160
Reinforcing bar Diameter of elemen Nominal drill hole di Effective embedmen Minimum thickness Minimum spacing Minimum edge dista <sup>1)</sup> both nominal drill <b>Table B3:</b> Internal threaded a Internal diameter of	t ameter nt depth of member nce hole diameter <b>Installatio</b> nchor rod anchor rod	$d = d_{nom}$ $d_0$ $h_{ef,min}$ $h_{ef,max}$ $h_{min}$ $s_{min}$ $c_{min}$ $can be used$ <b>n parame</b>	[mm] [mm] [mm] [mm] [mm] [mm] ters	Ø 8 <sup>1)</sup> 8 10 12 60 160 h <sub>ef</sub> + ≥ 1 40 40 <b>for Inte</b> m]	Ø 10 <sup>1)</sup> 10 12 14 60 200 → 30 mm 00 mm 50 50 ernal t -M6	Ø 12 <sup>1)</sup> 12 14 16 70 240 60 60 60 hreade	Ø 14 14 18 75 280 70 70 70 ed and IG-N	16 20 80 320 80 80 80 <b>chor r</b>	20 25 90 400 h <sub>ef</sub> + 2 100 100 <b>rod</b> <b>IG-M12</b>	25 32 100 500 2d <sub>0</sub> 125 125 125	28 35 112 560 140 140 140	32 40 128 640 160 160
Reinforcing bar Diameter of elemen Nominal drill hole di Effective embedmen Minimum thickness Minimum spacing Minimum edge dista <sup>1)</sup> both nominal drill <b>Table B3:</b> Internal threaded a Internal diameter of Outer diameter of ar	t ameter nt depth of member nnce hole diameter <b>Installatio</b> <b>Installatio</b> anchor rod anchor rod	$d = d_{nom}$ $d_0$ $h_{ef,min}$ $h_{ef,max}$ $h_{min}$ $s_{min}$ $c_{min}$ $can be used$ <b>n parame</b> $d = d_{no}$	[mm] [mm] [mm] [mm] [mm] [mm] ters	Ø 8 <sup>1)</sup> 8 10 12 60 160 h <sub>ef</sub> - ≥ 1 40 40 for Inte m] m]	Ø 10 <sup>1)</sup> 10 12 14 60 200 - 30 mm 50 50 ernal t -M6 6	Ø 12 <sup>1)</sup> 12         14       16         70       240         240         60         60         60         10         10         11         12         14         16         70         240         60         60         60         60         10         10         10         10         10         10         10         10         11         11         12         12         14         15         16         16         10         10         10         10         10         11         12         13         14         15         16         16         17         18	Ø 14 14 18 75 280 70 70 70 70 ed and IG-N 10	16 20 80 320 80 80 80 chor r 110 5	20 25 90 400 h <sub>ef</sub> + 2 100 100	25 32 100 500 2d <sub>0</sub> 125 125 <b>IG-M</b> 16	28 35 112 560 140 140 140	32 40 128 640 160 160 160 160 20
Reinforcing bar Diameter of elemen Nominal drill hole di Effective embedmen Minimum thickness Minimum spacing Minimum edge dista <sup>1)</sup> both nominal drill <b>Table B3:</b> Internal threaded a Internal diameter of Outer diameter of an Nominal drill hole di	t ameter nt depth of member nce hole diameter <b>Installatio</b> anchor rod anchor rod nchor rod <sup>1)</sup> ameter	$d = d_{nom}$ $d_0$ $h_{ef,min}$ $h_{ef,max}$ $h_{min}$ $s_{min}$ $c_{min}$ $can be used$ <b>n parame</b> $d = d_{no}$	[mm] [mm] [mm] [mm] [mm] [mm] ters	Ø 8 <sup>1)</sup> 8 10 12 60 160 h <sub>ef</sub> - ≥ 1 40 40 for Inte m] m]	Ø 10 <sup>1)</sup> 10 12 14 60 200 → 30 mm 00 mm 50 50 ernal t -M6 6 10	Ø 12 <sup>1)</sup> 12         14       16         70       240         60       60         60       60         60       60         10       10         11       10         11       10         11       10         11       10         11       10         11       10         11       10         12       10	Ø 14 14 18 75 280 70 70 70 ed and IG-N 10 10	16 20 80 320 80 80 80 <b>chor r</b> 110 5 3	20 25 90 400 h <sub>ef</sub> + 2 100 100 <b>rod</b> <b>IG-M12</b> 12 20	25 32 100 500 2d <sub>0</sub> 125 125 <b>IG-M</b> 16 24	28 35 112 560 140 140 140	32 40 128 640 160 160 160 160 160 30
Reinforcing bar Diameter of elemen Nominal drill hole di Effective embedmen Minimum thickness Minimum spacing Minimum edge dista <sup>1)</sup> both nominal drill	t ameter nt depth of member nnce hole diameter <b>Installatio</b> anchor rod anchor rod nchor rod <sup>1)</sup> ameter nt depth	$d = d_{nom}$ $d_0$ $h_{ef,min}$ $h_{ef,max}$ $h_{min}$ $S_{min}$ $C_{min}$ $can be used$ <b>n parame</b> $d = d_{no}$ $d = d_{no}$	[mm] [mm] [mm] [mm] [mm] [mm] ters	Ø 8¹¹         10       12         60       160         160       hef +         ≥ 1       40         40       40         for Interminant       IG         m]       -         m]       -         m]       -         m]       -         m]       -	Ø 10 <sup>1)</sup> 10 12 14 60 200 → 30 mm 00 mm 50 50 ernal t -M6 6 10 12	Ø 12 <sup>1)</sup> 12 14 16 70 240 60 60 60 hreade IG-M8 8 12 14	Ø 14 14 18 75 280 70 70 70 70 70 1G-N 10 11 11 11 11 11 11 11 11 11	16 20 80 320 80 80 80 <b>chor r</b> 110 5 6 3 0	20 25 90 400 h <sub>ef</sub> + 2 100 100 <b>rod</b> <b>IG-M12</b> 12 20 22	25 32 100 500 2d <sub>0</sub> 125 125 <b>IG-M</b> 16 24 28	28 35 112 560 140 140 140	32 40 128 640 160 160 160 20 30 35

Internal threaded anchor rod			IG-M6	IG-M8	IG-M10	IG-M12	IG-M16	IG-M20
Internal diameter of anchor rod	d <sub>2</sub>		6	8	10	12	16	20
Outer diameter of anchor rod <sup>1)</sup>	d = d <sub>nom</sub>	[mm]	10	12	16	20	24	30
Nominal drill hole diameter	d <sub>0</sub>	[mm]	12	14	18	22	28	35
Effective embedment depth	h <sub>ef,min</sub>	[mm]	60	70	80	90	96	120
Effective embedment depth	h <sub>ef,max</sub>	[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
Maximum installation torque	max T <sub>inst</sub>	[Nm]	10	10	20	40	60	100
Thread engagement length min/max	l <sub>IG</sub>	[mm]	8/20	8/20	10/25	12/30	16/32	20/40
Minimum thickness of member	h <sub>min</sub> [mm]		0.	30 mm ) mm		h <sub>ef</sub> +	- 2d <sub>0</sub>	
Minimum spacing	s <sub>min</sub>	[mm]	50	60	80	100	120	150
Minimum edge distance	c <sub>min</sub>	[mm]	50	60	80	100	120	150
1) With metric threads according to	EN 1993-1-8:2	2005+A0	C:2009					

Mungo Injection System MIT-SE Plus or MIT-COOL Plus for concrete

Intended Use

Installation parameters



	LETERE				mannan	and the state of t		6		
hreaded Rod	Re- inforcing bar	Internal threaded anchor rod	d <sub>0</sub> Drill bit - Ø HD, HDB, CD	d <sub>t</sub> Brust		d <sub>b,min</sub> min. Brush - Ø	Piston plug		on direction piston plu	
[mm]	[mm]	[mm]	[mm]		[mm]	[mm]		Ļ	$\rightarrow$	t
M8	8		10	BS10	12	10,5				
M10	8 / 10	IG-M6	12	BS12	14	12,5		No plug	required	
M12	10/12	IG-M8	14	BS14	16	14,5	-	, to plug	. oqui ou	
1440	12		16	BS16	18	16,5	1010	1	<u>г</u>	
M16	14	IG-M10	18	BS18	20	18,5	VS18	-		
M20	16	IG-M12	20 24	BS20 BS24	22	20,5	VS20 VS24	-		
IVIZU	20	IG-IVITZ	24	BS24 BS25	26 27	24,5 25,5	VS24 VS25	h.>	h.>	
M24	20	IG-M16	25	BS28	30	25,5	VS25 VS28	_ h <sub>ef</sub> > │ 250 mm	h <sub>ef</sub> > 250 mm	all
	05		32	BS32	34	32,5	VS20			
IVIZ/	23									
M27 M30	25 28	IG-M20		BS35	37	35.5	VS35			
M30	28 32	IG-M20	35 40	BS35 BS40	37 41,5	<u>35,5</u> 40,5	VS35 VS40	_		
M30 Cleaning Hand purr	28 32 g and inst		35 40 ols		41,5		VS40			
M30 Cleaning Hand pum Volume 75	28 32 g and insta p 0 ml, h <sub>0</sub> ≥ 10 c	allation to	35 40 ols		41,5	40,5 Compressed (min 6 bar)	VS40	-		
M30 Cleaning Hand purr	28 32 g and insta p 0 ml, h <sub>0</sub> ≥ 10 c	allation to	35 40 ols		41,5	40,5 Compressed	VS40			
M30 Cleaning Hand purr Volume 75 Brush BS	28 32 g and insta p 0 ml, h <sub>0</sub> ≥ 10 c	allation to d <sub>s</sub> , d <sub>0</sub> ≤ 20mm)	35 40 ols	BS40	41,5	40,5 Compressed (min 6 bar)	VS40 I air tool			
M30 Cleaning Hand purr Volume 75 Brush BS	28 32 g and insta p 0 ml, h <sub>0</sub> ≥ 10 c	allation to d <sub>s</sub> , d <sub>0</sub> ≤ 20mm)	35 40 ols	BS40	41,5	40,5 Compressed (min 6 bar) Piston Plug	VS40 I air tool			



Table B5:         Working time and curing time MIT-SE Plus					
Temperat	ture in bas	se material	Maximum working time	Minimum curing time <sup>1)</sup>	
	т		t <sub>gel</sub>	t <sub>cure</sub>	
- 10°C	to	- 6°C	90 min <sup>2)</sup>	24 h	
- 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	
Cartr	idge tempe	erature	+5°C to	+40°C	
4)					

1) The minimum curing time is only valid for dry base material.

In wet base material the curing time must be doubled.

2) Cartridge temperature must be at least +15°C

## Table B6: Working time and curing time MIT-COOL Plus

Temper	ature in bas	e material	Maximum working time	Minimum curing time <sup>1)</sup>
	Т		t <sub>gel</sub>	t <sub>cure</sub>
- 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
Car	tridge tempe	rature	-20°C to	o +10°C

 The minimum curing time is only valid for dry base material. In wet base material the curing time must be doubled.

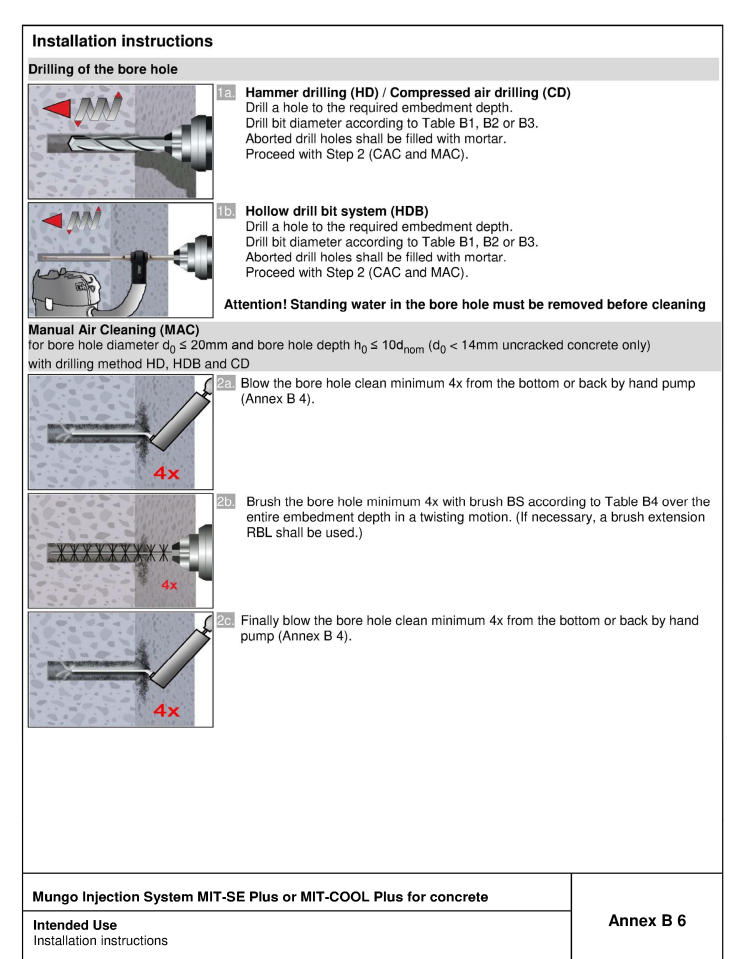
## Mungo Injection System MIT-SE Plus or MIT-COOL Plus for concrete

#### Intended Use

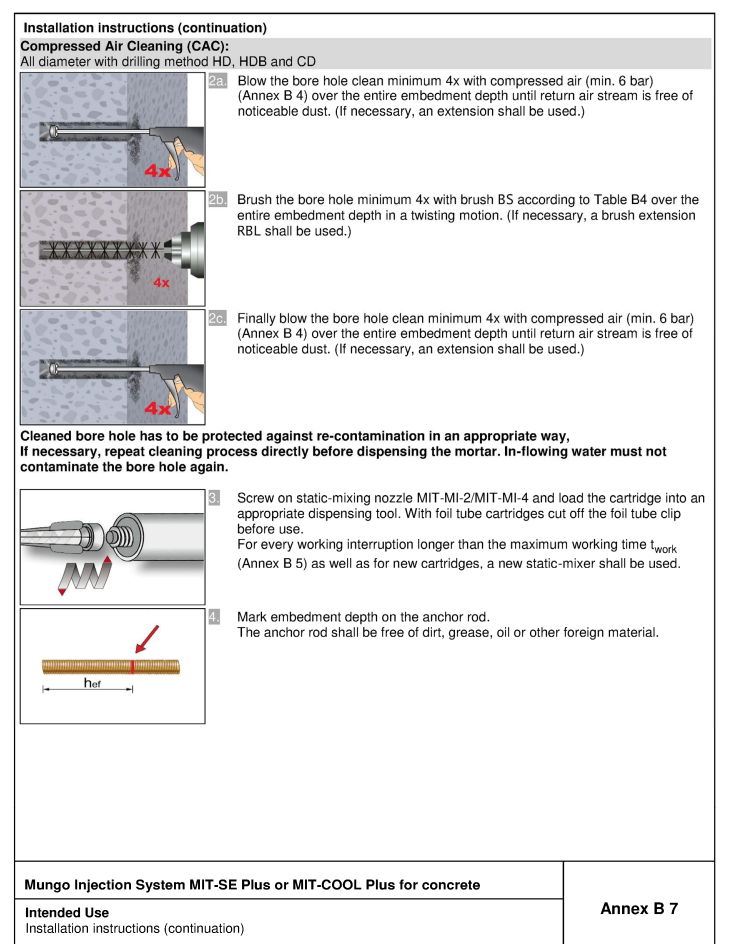
Working time and curing time

Annex B 5

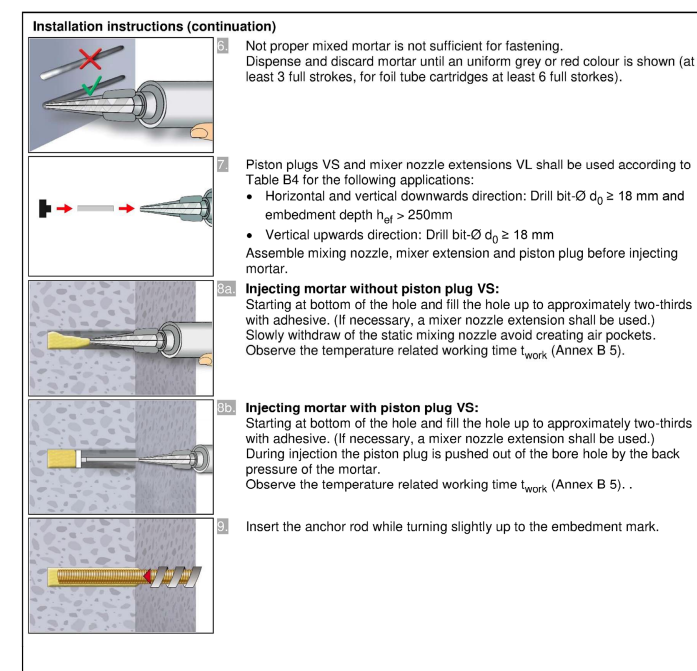












## Mungo Injection System MIT-SE Plus or MIT-COOL Plus for concrete

Intended Use Installation instructions (continuation) Annex B 8



Installation instructions (continu	lation)
10.	Annular gap between anchor rod and base material must be completely filled with mortar. In case of push through installation the annular gap in the fixture must be filled with mortar also. Otherwise, the installation must be repeated starting from step 7 before the maximum working time t <sub>work</sub> has expired.
11.	For application in vertical upwards direction the anchor rod shall be fixed (e.g. wedges).
12.	Temperature related curing time t <sub>cure</sub> (Annex B 5) must be observed. Do not move or load the fastener during curing time.
12.	Install the fixture by using a calibrated torque wrench. Observe maximum installation torque (Table B1, B2 or B3). In case of static requirements (e.g. seismic), fill the annular gab in the fixture with mortar (Annex A 3). Therefore replace the washer by the filling washer VFS and use the mixer reduction nozzle MR.

Intended Use Installation instructions (continuation) Annex B 9



Th	readed rod			M8	M10	M12	M16	M20	M24	M27	M30
Cr	oss section area	A <sub>s</sub>	[mm²]	36,6	58	84,3	157	245	353	459	561
Cł	aracteristic tension resistance, Steel failu	re <sup>1)</sup>									
St	eel, Property class 4.6 and 4.8	N <sub>Rk,s</sub>	[kN]	15 (13)	23 (21)	34	63	98	141	184	224
St	eel, Property class 5.6 and 5.8	N <sub>Rk,s</sub>	[kN]	18 (17)	29 (27)	42	78	122	176	230	280
St	eel, Property class 8.8	N <sub>Rk,s</sub>	[kN]	29 (27)	46 (43)	67	125	196	282	368	449
St	ainless steel A2, A4 and HCR, class 50	N <sub>Rk,s</sub>	[kN]	18	29	42	79	123	177	230	281
St	ainless steel A2, A4 and HCR, class 70	N <sub>Rk,s</sub>	[kN]	26	41	59	110	171	247	_3)	_3)
	ainless steel A4 and HCR, class 80	N <sub>Rk,s</sub>	[kN]	29	46	67	126	196	282	_3)	_3)
Cł	naracteristic tension resistance, Partial fac	tor <sup>2)</sup>									
St	eel, Property class 4.6 and 5.6	γ <sub>Ms,N</sub>	[-]				2,0	0			
St	eel, Property class 4.8, 5.8 and 8.8	γ <sub>Ms,N</sub>	[-]	4			1,	5			
St	ainless steel A2, A4 and HCR, class 50	γ <sub>Ms,N</sub>	[-]				2,8	6			
Sta	ainless steel A2, A4 and HCR, class 70	γ <sub>Ms,N</sub>	[-]				1,8	37			
	ainless steel A4 and HCR, class 80	γ <sub>Ms,N</sub>	[-]				1,6	6			
Cł	naracteristic shear resistance, Steel failure	1)		r							
F	Steel, Property class 4.6 and 4.8	V <sup>0</sup> Rk,s	[kN]	9 (8)	14 (13)	20	38	59	85	110	135
arm	Steel, Property class 5.6 and 5.8	V <sup>0</sup> Rk,s	[kN]	11 (10)	17 (16)	25	47	74	106	138	168
evel	Steel, Property class 8.8	V <sup>0</sup> Rk,s	[kN]	15 (13)	23 (21)	34	63	98	141	184	224
Without lever	Stainless steel A2, A4 and HCR, class 50	V <sup>0</sup> Rk,s	[kN]	9	15	21	39	61	88	115	140
/ithc	Stainless steel A2, A4 and HCR, class 70	V <sup>0</sup> Rk,s	[kN]	13	20	30	55	86	124	_3)	_3)
\$	Stainless steel A4 and HCR, class 80	V <sup>0</sup> Rk,s	[kN]	15	23	34	63	98	141	_3)	_3)
	Steel, Property class 4.6 and 4.8	M <sup>0</sup> <sub>Rk,s</sub>		15 (13)	30 (27)	52	133	260	449	666	900
arm	Steel, Property class 5.6 and 5.8	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]		37 (33)	65	166	324	560	833	1123
er al	Steel, Property class 8.8	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	30 (26)	60 (53)	105	266	519	896	1333	1797
h lever	Stainless steel A2, A4 and HCR, class 50	M <sup>0</sup> <sub>Rk,s</sub>		19	37	66	167	325	561	832	1125
With		M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	26	52	92	232	454	784	_3)	_3)
>		M0								_3)	_3)
0	Stainless steel A4 and HCR, class 80	$M^0_{Rk,s}$	[Nm]	30	59	105	266	519	896		)
	naracteristic shear resistance, Partial facto						1.0	~~			
	eel, Property class 4.6 and 5.6	γMs,V	[-]				1,6				
	eel, Property class 4.8, 5.8 and 8.8	γMs,V	[-]				1,2				
	ainless steel A2, A4 and HCR, class 50 ainless steel A2, A4 and HCR, class 70	γMs,V	[-]				2,3				
36	ainless steel A2, A4 and HCR, class 70	<sup>γ</sup> Ms,V <sup>γ</sup> Ms,V	[-] [-]				1,5 1,3				

stress area As for hot-dip galvanised threaded rods according to EN ISO 10684:2004+AC:2009.

2) in absence of national regulation

3) Fastener type not part of the ETA

## Mungo Injection System MIT-SE Plus or MIT-COOL Plus for concrete

## Performances

Characteristic values for steel tension resistance and steel shear resistance of threaded rods



Table C2:	Characteristic v	alues of te	nsion load	Is under static and quasi-static action
Fastener				All Anchor types and sizes
Concrete cone fa	ailure			
Uncracked concre	ete	k <sub>ucr,N</sub>	[-]	11,0
Cracked concrete	)	k <sub>cr,N</sub>	[-]	7,7
Edge distance		C <sub>cr,N</sub>	[mm]	1,5 h <sub>ef</sub>
Axial distance		s <sub>cr,N</sub>	[mm]	2 c <sub>cr,N</sub>
Splitting		1		
	h/h <sub>ef</sub> ≥ 2,0			1,0 h <sub>ef</sub>
Edge distance	2,0 > h/h <sub>ef</sub> > 1,3	C <sub>cr,sp</sub>	[mm]	$2 \cdot h_{ef} \left( 2,5 - \frac{h}{h_{ef}} \right)$
	h/h <sub>ef</sub> ≤ 1,3			2,4 h <sub>ef</sub>
Axial distance		s <sub>cr,sp</sub>	[mm]	2 c <sub>cr,sp</sub>

## Mungo Injection System MIT-SE Plus or MIT-COOL Plus for concrete

## Performances

Characteristic values for Concrete cone failure and Splitting with all kind of action



	ded rod				M8	M10	M12	M16	M20	M24	M27	M30
Steel f			N	FL-N 17			<b>A</b> . f	· /or s	oo Tab			
	cteristic tension res	Istance	N <sub>Rk,s</sub>	[kN]			A <sub>S</sub> <sup>+</sup> ι	uk (or s				
Partial	an at search searcher se		<sup>γ</sup> Ms,N	[-]				see Ta	ble C1			
	ined pull-out and cteristic bond resist		d concrete (	20/25								
Unara				20/25	10	40	10	40	10			0.0
ge	I: 40°C/24°C	Dry, wet			10	12	12	12	12	11	10	9,0
e ranç	II: 80°C/50°C	concrete			7,5	9,0	9,0	9,0	9,0	8,5	7,5	6,5
rature	III: 120°C/72°C I: 40°C/24°C		<sup>τ</sup> Rk,ucr	[N/mm²]	5,5	6,5 8,5	6,5 8,5	6,5	6,5	6,5	5,5	5,0
Temperature range	I: 40°C/24°C II: 80°C/50°C	flooded bore			7,5 5,5	6,5 6,5	6,5 6,5	8,5 6,5	N	lo Perfo	ormanc	e
Те	III: 120°C/72°C	hole			4,0	5,0	5,0	5,0		Asse	ssed	
Chara	cteristic bond resist		operate C20	V/2E	4,0	5,0	5,0	5,0				
Ghara				//25	4.0	5.0					0.5	0.0
ge	I: 40°C/24°C	Dry, wet			4,0	5,0	5,5	5,5	5,5	5,5	6,5	6,5
e ranç	II: 80°C/50°C	concrete			2,5	3,5	4,0	4,0	4,0	4,0	4,5	4,5
rature	III: 120°C/72°C I: 40°C/24°C		<sup>τ</sup> Rk,cr	[N/mm²]	2,0 4,0	2,5 4,0	3,0 5,5	3,0 5,5	3,0	3,0	3,5	3,
Temperature range	II: 80°C/50°C	flooded bore			2,5	3,0	4,0	4,0	No Performa			e
Te	III: 120°C/72°C	hole			2,0	2,5	3,0	3,0		Asse	ssed	
Reduk	tion factor $\psi^0_{SUS}$ ir	cracked and und	racked conc	rete C20/25	,0	_,0	0,0	0,0				
	I: 40°C/24°C							0,	73			
Temperature range	II: 80°C/50°C	Dry, wet concrete and flooded bore	Ψ <sup>0</sup> sus	[-]				0,	65			
Temp	III: 120°C/72°C	hole						0,	57			
Increa	sing factors for con	crete	Ψc	[-]				(f <sub>ck</sub> / 2	20) 0,11			
	cteristic bond resist			τ <sub>Rk,ucr</sub> =			Ψe	• τ <sub>Rk,u</sub>		25)		
	concrete strength			τ <sub>Rk,cr</sub> =				• <sup>7</sup> Rk,c				
	ete cone failure											
	ant parameter							see Ta	ble C2			
Splitti	<b>ng</b> ant parameter							see Ta	bla C2			
	ation factor				I			000 10				
for dry	and wet concrete				1,0				1,2			
	oded bore hole		γinst	[-]		1	,4		N	lo Perfo Asse		e
for floc	oded bore hole					1	,4					
									1			
Mung	go Injection Syst	tem MIT-SE Plu	is or MIT-C	OOL Plus fo	or con	crete						

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Threaded rod			M8	M10	M12	M16	M20	M24	M27	M30		
Steel failure without lever arm												
Characteristic shear resistance Steel, strength class 4.6, 4.8, 5.6 and 5.8	V <sup>0</sup> <sub>Rk,s</sub>	[kN]	$0.6 \cdot A_{s} \cdot f_{uk}$ (or see Table C1)									
Characteristic shear resistance Steel, strength class 8.8 Stainless Steel A2, A4 and HCR, all classes	[kN]			0,5 ·	A <sub>s</sub> ∙f <sub>uk</sub>	(or see	Table C	1)				
Partial factor	γ <sub>Ms,V</sub>	[-]				see	Table C	1				
Ductility factor	k7	[-]					1,0					
Steel failure with lever arm	1	· · · · ·										
Characteristic bending moment	M <sup>0</sup> Rk,s	[Nm]			1,2 • \	N <sub>el</sub> • f <sub>uk</sub>	(or see	Table C	;1)			
Elastic section modulus	W <sub>el</sub>	[mm³]	31	62	109	277	541	935	1387	1874		
Partial factor	γ <sub>Ms,V</sub>	[-]				see	Table C	1				
Concrete pry-out failure												
Factor	k <sub>8</sub>	[-]					2,0					
Installation factor	γ <sub>inst</sub>	[-]					1,0					
Concrete edge failure												
Effective length of fastener	l <sub>f</sub>	[mm]		m	iin(h <sub>ef</sub> ; 1	2 · d <sub>nor</sub>	n)		min(h <sub>ef</sub> ;	300mm		
Outside diameter of fastener	d <sub>nom</sub>	[mm]	8	10	12	16	20	24	27	30		
Installation factor	γinst	[-]					1,0					

## Mungo Injection System MIT-SE Plus or MIT-COOL Plus for concrete

Performances

Characteristic values of shear loads under static and quasi-static action (Threaded rod)



Internal threaded anchor rods				IG-M6	IG-M8	IG-M10	IG-M12	IG-M16	IG-M20
Steel failure <sup>1)</sup>									
Characteristic tension resistance	e, 5.8	N <sub>Rk,s</sub>	[kN]	10	17	29	42	76	123
Steel, strength class	8.8	N <sub>Rk,s</sub>	[kN]	16	27	46	67	121	196
Partial factor, strength class 5.8			[-]	1.5		2.02	,5		
Characteristic tension resistance		<sup>γ</sup> Ms,N							
Steel A4 and HCR, Strength class		N <sub>Rk,s</sub>	[kN]	14	26	41	59	110	124
Partial factor		γ <sub>Ms,N</sub>	[-]			1,87			2,86
Combined pull-out and concre	ete cone failu					01			
Characteristic bond resistance in	n uncracked c	oncrete	C20/25						
n I: 40°C/24°C	Descusat			12	12	12	12	11	9,0
II: 80°C/50°C	Dry, wet			9,0	9,0	9,0	9,0	8,5	6,5
te 8 III: 120°C/72°C	concrete	-	[N.I./	6,5	6,5	6,5	6,5	6,5	5,0
		<sup>τ</sup> Rk,ucr	[N/mm <sup>2</sup> ]	8,5	8,5	8,5			
	flooded bore			6,5	6,5	6,5	No Perfe	ormance A	ssessec
⊢ III: 120°C/72°C	hole			5,0	5,0	5,0			
Characteristic bond resistance in	n cracked con	crete C2	20/25	-,-	-,-				
a) I: 40°C/24°C				5,0	5,5	5,5	5,5	5,5	6,5
II: 80°C/50°C	Dry, wet			3,5	4,0	4,0	4,0	4,0	4,5
ege all: 120°C/72°C	concrete			2,5	3,0	3,0	3,0	3,0	3,5
0 I: 40°C/24°C		<sup>τ</sup> Rk,cr	[N/mm <sup>2</sup> ]	4,0	5,5	5,5	-,-	-,-	-,-
	flooded bore			3,0	4,0	4,0	No Perf	ormance A	2222222
⊢ <u>III: 120°C/72°C</u>	hole			2,5	3,0	3,0	Norein		3363360
Reduktion factor $\psi^0_{sus}$ in crack	ed and uncra	ked con	crete C2		0,0	0,0			
				0/20					
I: 40°C/24°C	Dry, wet					0,	73		
	concrete and flooded bore	$\Psi^0$ sus	[-]			0,	65		
ਸ਼ੁੱ Ⅲ: 120°C/72°C	hole						57		
Increasing factors for concrete		Ψc	[-]			(f <sub>ck</sub> / 2	20) <sup>0,11</sup>		
Characteristic bond resistance d	lepending on	τ	Rk,ucr =			Ψc • <sup>τ</sup> Rk,u	<sub>cr</sub> (C20/25)		
the concrete strength class			τ <sub>Rk,cr</sub> =			Ψc • <sup>τ</sup> Rk.α	<sub>cr</sub> (C20/25)		
Concrete cone failure			,			,			
Relevant parameter						see Ta	able C2		
Splitting failure									
Relevant parameter						see la	able C2		
Installation factor							0		
for dry and wet concrete		γ <sub>inst</sub>	[-]			1	,2		
for flooded bore hole	141 101				1,4			ormance A	
<ol> <li>Fastenings (incl. nut and wash The characteristic tension resistion)</li> <li>For IG-M20 strength class 50 i</li> </ol>	stance for stee								eu 100.

## Mungo Injection System MIT-SE Plus or MIT-COOL Plus for concrete

Performances

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Characteristic values of tension loads under static and quasi-static action (Internal threaded anchor rod)

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Internal threaded anchor rods				IG-M6	IG-M8	IG-M10	IG-M12	IG-M16	IG-M20
Steel failure without lever arm <sup>1)</sup>					h				,
Characteristic shear resistance,	5.8	V <sup>0</sup> Rk,s	[kN]	5	9	15	21	38	61
Steel, strength class	8.8	V <sup>0</sup> Rk,s	[kN]	8	14	23	34	60	98
Partial factor, strength class 5.8 a	nd 8.8	γ <sub>Ms,V</sub>	[-]				1,25		
Characteristic shear resistance, Stainless Steel A4 and HCR, Strength class 70 <sup>2)</sup>		V <sup>0</sup> Rk,s	[kN]	7	13	20	30	55	40
Partial factor		γ <sub>Ms,V</sub>	[-]			1,56			2,38
Ductility factor		k <sub>7</sub>	[-]				1,0		
Steel failure with lever arm <sup>1)</sup>									
Characteristic bending moment,	5.8	M <sup>0</sup> Rk,s	[Nm]	8	19	37	66	167	325
Steel, strength class	8.8	M <sup>0</sup> Rk,s	[Nm]	12	30	60	105	267	519
Partial factor, strength class 5.8 a	nd 8.8	γ <sub>Ms,V</sub>	[-]				1,25		-
Characteristic bending moment, Stainless Steel A4 and HCR, Strength class 70 <sup>2)</sup>		M <sup>0</sup> Rk,s	[Nm]	11	26	52	92	233	456
Partial factor		γ <sub>Ms,V</sub>	[-]			1,56		n'	2,38
Concrete pry-out failure									
Factor		k <sub>8</sub>	[-]				2,0		
Installation factor		γ <sub>inst</sub>	[-]				1,0		
Concrete edge failure									
Effective length of fastener		۱ <sub>f</sub>	[mm]		min	(h <sub>ef</sub> ; 12 ⋅ d	nom)		min (h <sub>ef</sub> ; 300mm)
Outside diameter of fastener		d <sub>nom</sub>	[mm]	10	12	16	20	24	30
Installation factor		γ <sub>inst</sub>	[-]				1,0		
<ol> <li>Fastenings (incl. nut and washe The characteristic tension resist</li> <li>For IG-M20 strength class 50 is</li> </ol>	ance for								

## Mungo Injection System MIT-SE Plus or MIT-COOL Plus for concrete

Performances

Characteristic values of shear loads under static and quasi-static action (Internal threaded anchor rod)



Reinforcing bar				Ø8	Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø3
Steel failure				~ ~	~ 10	~ 1	~ 14	~ 10	~ =0	~ 10	~ 10	~~ ~
Characteristic tension resist	ance	N <sub>Rk,s</sub>	[kN]				,	A <sub>s</sub> ∙ f <sub>uk</sub> †	)			
Cross section area		A <sub>s</sub>	[mm <sup>2</sup> ]	50	79	113	154	201	314	491	616	80
Partial factor		γMs,N	[-]					1,4 <sup>2)</sup>		To Distance and		
Combined pull-out and co	ncrete failu											
Characteristic bond resistan			te C20/25									
φ <u>I: 40°C/24°C</u>	Dry, wet			10	12	12	12	12	12	11	10	8,
	concrete			7,5	9,0	9,0	9,0	9,0	9,0	8,0	7,0	6,
III:         120°C/72°C         C           11:         40°C/24°C         1	a	<sup>τ</sup> Rk,ucr	[N/mm <sup>2</sup> ]	5,5 7,5	6,5 8,5	6,5 8,5	6,5 8,5	6,5 8,5	6,5	6,0	5,0	4,
E II: 80°C/50°C fl	looded			5,5	6,5	6,5	6,5	6,5	N		ormanc	e
III: 120°C/72°C	ore hole			4,0	5,0	5,0	5,0	5,0		Asse	essed	
Characteristic bond resistan	ice in cracke	ed concrete	C20/25									
	Dry, wet			4,0	5,0	5,5	5,5	5,5	5,5	5,5	6,5	6,
تا <u>اا: 80°C/50°C</u> c	concrete		100000 N	2,5 2,0	3,5 2,5	4,0 3,0	4,0 3,0	4,0 3,0	4,0 3,0	4,0 3,0	4,5 3,5	4, 3,
	1 1 1	$\tau_{\rm Rk,cr}$	[N/mm <sup>2</sup> ]	4,0	4,0	5,5	5,5	5,5			, , , , , , , , , , , , , , , , , , , ,	
	looded oore hole			2,5	3,0	4,0	4,0	4,0			ormanc essed	e
III: 120°C//2°C				2,0	2,5	3,0	3,0	3,0		Asse	55eu	
Reduktion factor $\psi^0_{sus}$ in ci	racked and	uncracked c	concrete C	20/25								
	Dry, wet							0,73				
a Contraction of the contraction	oncrete and	$\Psi^0$ sus	[-]					0,65				
<b>E</b>	looded oore hole							0,57				
ncreasing factors for concre	ete	Ψc	[-]				(f <sub>c</sub>	k / 20) <sup>(</sup>	0,11			
Characteristic bond resistan	1994 - 25 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1		τ <sub>Rk,ucr</sub> =				$\psi_{c} \cdot \tau_{f}$	Rk,ucr(C	20/25)			
depending on the concrete s class	strengtri		τ <sub>Rk,cr</sub> =				ψ <sub>c</sub> •τ	Rk,cr(C	20/25)			
Concrete cone failure												
Relevant parameter							see	e Table	C2			
Splitting												
Relevant parameter							see	e Table	C2			
Installation factor				10				4	2			
for dry and wet concrete		γinst	[-]	1,0		1 12		1	,2 N	lo Perf	ormanc	e
for flooded bore hole		rinst	1.1			1,4					essed	
<ol> <li>f<sub>uk</sub> shall be taken from the</li> <li>in absence of national reg</li> </ol>			ung Dars									
Mungo Injection System Performances Characteristic values of te									-	Anne	ex C 7	,

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Table C8:       Characteristic values of shear loads under static and quasi-static action         Deinforcing her       G to												
Reinforcing bar			Ø 8	Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 32	
Steel failure without lever arm												
Characteristic shear resistance	V <sup>0</sup> Rk,s	[kN]				0,5	0•A <sub>s</sub> •	f <sub>uk</sub> 1)				
Cross section area	A <sub>s</sub>	[mm²]	50	79	113	154	201	314	491	616	804	
Partial factor	γ <sub>Ms,V</sub>	[-]					1,5 <sup>2)</sup>					
Ductility factor	k <sub>7</sub>	[-]					1,0					
Steel failure with lever arm												
Characteristic bending moment	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]				1.2	• w <sub>el</sub> •	f <sub>uk</sub> 1)				
Elastic section modulus	W <sub>el</sub>	[mm³]	50	98	170	269	402	785	1534	2155	3217	
Partial factor	γ <sub>Ms,V</sub>	[-]					1,5 <sup>2)</sup>					
Concrete pry-out failure												
Factor	k <sub>8</sub>	[-]					2,0					
Installation factor	γ <sub>inst</sub>	[-]					1,0					
Concrete edge failure												
Effective length of fastener	۱ <sub>f</sub>	[mm]		miı	n(h <sub>ef</sub> ; 1	2 • d <sub>nor</sub>	m)		min(	h <sub>ef</sub> ; 300	mm)	
Outside diameter of fastener	d <sub>nom</sub>	[mm]	8	10	12	14	16	20	25	28	32	
Installation factor	γinst	[-]					1,0					
<ol> <li>f<sub>uk</sub> shall be taken from the specification</li> <li>in absence of national regulation</li> </ol>	brcing bars	3										

## Mungo Injection System MIT-SE Plus or MIT-COOL Plus for concrete

**Performances** Characteristic values of shear loads under static and quasi-static action (Reinforcing bar)



Temperature range			M8	M10	M12	M16	M20	M24	M27	M30
	C20/25 und	der static and quasi-sta	atic actio	on						
	δ <sub>N0</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,021	0,023	0,026	0,031	0,036	0,041	0,045	0,049
I: 40°C/24°C	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,030	0,033	0,037	0,045	0,052	0,060	0,065	0,07
Temperature range	δ <sub>N0</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,050	0,056	0,063	0,075	0,088	0,100	0,110	0,11
II: 80°C/50°C	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,072	0,081	0,090	0,108	0,127	0,145	0,159	0,17
Temperature range	δ <sub>N0</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,050	0,056	0,063	0,075	0,088	0,100	0,110	0,11
III: 120°C/72°C	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,072	0,081	0,090	0,108	0,127	0,145	0,159	0,17
Cracked concrete C	20/25 under	static and quasi-station	c action							
Temperature range	δ <sub>N0</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,0	90			0,0	)70		
I: 40°C/24°C	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,1	05			0,1	05		
Temperature range	δ <sub>N0</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,2	19			0,1	70		
II: 80°C/50°C	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,2	255			0,2	245		
Temperature range	δ <sub>N0</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,2	19			0,1	70		
III: 120°C/72°C	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,2	55			0,2	45		
hreaded rod			M8	M10	M12	M16	M20	M24	M27	M30
Incracked concrete	C20/25 und	der static and quasi-sta	atic actio	on						
Il temperature	$\delta_{V0}$ -factor	[mm/kN]	0,06	0,06	0,05	0,04	0,04	0,03	0,03	0,03
anges	δv∞-factor	[mm/kN]	0,09	0,08	0,08	0,06	0,06	0,05	0,05	0,05
Cracked concrete C	20/25 under	static and quasi-station	c action							
	$\delta_{V0}$ -factor	[mm/kN]	0,12	0,12	0,11	0,10	0,09	0,08	0,08	0,07
Il temperature	δ <sub>v∞</sub> -factor	[mm/kN]	0,18	0,18	0,17	0,15	0,14	0,13	0,12	0,10
All temperature anges <sup>1)</sup> Calculation of the c	lisplacement									

(threaded rods)

Displacements under static and quasi-static action



Internal threaded	anchor rod		IG-M6	IG-M8	IG-M10	IG-M12	IG-M16	IG-M20
Uncracked concre	te C20/25 under	static and quas	i-static acti	on	1			
Temperature range	δ <sub>N0</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,023	0,026	0,031	0,036	0,041	0,049
I: 40°C/24°C	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,033	0,037	0,045	0,052	0,060	0,071
Temperature range	δ <sub>N0</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,056	0,063	0,075	0,088	0,100	0,119
II: 80°C/50°C	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,081	0,090	0,108	0,127	0,145	0,172
Temperature range	δ <sub>N0</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,056	0,063	0,075	0,088	0,100	0,119
III: 120°C/72°C	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,081	0,090	0,108	0,127	0,145	0,172
Cracked concrete	C20/25 under st	atic and quasi-s	tatic action	Î				
Temperature range	δ <sub>N0</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,090			0,070		
I: 40°C/24°C	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,105			0,105		
Temperature range	$\delta_{NO}$ -factor	[mm/(N/mm <sup>2</sup> )]	0,219			0,170		
II: 80°C/50°C	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,255			0,245		
Temperature range	δ <sub>N0</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,219			0,170		
III: 120°C/72°C	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,255			0,245		
1) Calculation of the $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor <b>Table C12:</b>	· τ; τ: · τ;	action bond stress						
				10.140	IG-M10	IG-M12	IG-M16	IG-M20
Internal threaded	anchor rod		IG-M6	IG-M8				IG-IVI20
Internal threaded Uncracked and cra		C20/25 under sta				IG-IVIT2		10-11/20
Uncracked and cra		C20/25 under sta				0,05	0,04	0,04

1) Calculation of the displacement  $\delta_{V0} = \delta_{V0}$ -factor · V; V: action shear load

 $\delta v_0 = \delta v_0 \text{-factor} \cdot V;$  $\delta v_\infty = \delta v_\infty \text{-factor} \cdot V;$ 

**Performances** Displacements under static and quasi-static action (Internal threaded anchor rod)



Anchor size rein	forcing bar		Ø 8	Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 32
Uncracked concr	ete C20/25 ι	Inder static and	quasi-s	tatic act	ion	1	1	1		1	I
Temperature	δ <sub>N0</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,021	0,023	0,026	0,028	0,031	0,036	0,043	0,047	0,052
range I: 40°C/24°C	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,030	0,033	0,037	0,041	0,045	0,052	0,061	0,071	0,07
Temperature	δ <sub>N0</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,050	0,056	0,063	0,069	0,075	0,088	0,104	0,113	0,12
range II: 80°C/50°C	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,072	0,081	0,090	0,099	0,108	0,127	0,149	0,163	0,18
Temperature	δ <sub>N0</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,050	0,056	0,063	0,069	0,075	0,088	0,104	0,113	0,12
range III: 120°C/72°C	$\delta_{N\infty}$ -factor	[mm/(N/mm <sup>2</sup> )]	0,072	0,081	0,090	0,099	0,108	0,127	0,149	0,163	0,18
Cracked concrete	e C20/25 und	ler static and qu	uasi-stat	ic actior	ו		•			•	
Temperature	δ <sub>N0</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,0	)90				0,070			
range I: 40°C/24°C	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,1	105				0,105			
Temperature	δ <sub>N0</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,2	219				0,170			
range II: 80°C/50°C	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,2	255				0,245			
Temperature	δ <sub>N0</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,2	219				0,170			
range III: 120°C/72°C	δ <sub>N∞</sub> -factor	[mm/(N/mm <sup>2</sup> )]	0,2	255				0,245			
1) Calculation of th $\delta_{N0} = \delta_{N0}$ -facto $\delta_{N\infty} = \delta_{N\infty}$ -facto <b>Table C14:</b>	pr · τ; Dr · τ;	τ: action bonc									
$δ_{N0} = δ_{N0}$ -facto $δ_{N∞} = δ_{N∞}$ -facto <b>Table C14:</b>	nr · τ; pr · τ; Displacen	τ: action bonc				Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø3
$ δ_{N0} = δ_{N0} $ -facto $ δ_{N\infty} = δ_{N\infty} $ -facto Table C14: Anchor size rein	or · τ; or · τ; Displacen forcing bar	τ: action bonc	hear lo Ø 8	øad <sup>1)</sup> (r Ø 10	ebar) Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 3
δN0 = δN0-facto δN∞ = δN∞-facto	or · τ; or · τ; Displacen forcing bar	τ: action bond	hear lo Ø 8	øad <sup>1)</sup> (r Ø 10	ebar) Ø 12	Ø 14 0,04	Ø 16	Ø 20 0,04	Ø 25 0,03	Ø 28	Ø 32
δ <sub>N0</sub> = δ <sub>N0</sub> -facto δ <sub>N∞</sub> = δ <sub>N∞</sub> -facto Table C14: I Anchor size rein Uncracked concr All temperature	or · τ; or · τ; forcing bar ete C20/25 u	τ: action bond nent under s Inder static and [mm/kN]	hear lo Ø 8 quasi-si	oad <sup>1)</sup> (r Ø 10 tatic acti	ebar) Ø 12				1		0,03
$\delta_{N0} = \delta_{N0} - facto\delta_{N\infty} = \delta_{N\infty} - factoTable C14: Anchor size reinUncracked concr$	Displacen forcing bar ete C20/25 μ $\delta_{V0}$ -factor $\delta_{V\infty}$ -factor	τ: action bond nent under s Inder static and [mm/kN] [mm/kN]	hear lo Ø 8 quasi-si 0,06 0,09	Ø 10 Ø 10 tatic acti 0,05 0,08	ebar) Ø 12 ion 0,05 0,08	0,04	0,04	0,04	0,03	0,03	
$δ_{N0} = \delta_{N0}$ -facto $\delta_{N\infty} = \delta_{N\infty}$ -facto <b>Table C14:</b> I Anchor size rein Uncracked concr All temperature ranges Cracked concrete All temperature	Displacen forcing bar ete C20/25 μ $\delta_{V0}$ -factor $\delta_{V\infty}$ -factor	τ: action bond nent under s Inder static and [mm/kN] [mm/kN]	hear lo Ø 8 quasi-si 0,06 0,09	Ø 10 Ø 10 tatic acti 0,05 0,08	ebar) Ø 12 ion 0,05 0,08	0,04	0,04	0,04	0,03	0,03	0,03
$\delta_{N0} = \delta_{N0}$ -facto $\delta_{N\infty} = \delta_{N\infty}$ -facto <b>Table C14:</b> I Anchor size rein Uncracked concrete All temperature ranges Cracked concrete All temperature	$\begin{array}{l} \text{Displacen}\\ \hline \text{forcing bar}\\ \hline \text{ete C20/25 u}\\ \hline \delta_{Vo}\text{-factor}\\ \hline \delta_{Vo}\text{-factor}\\ \hline \delta_{Vo}\text{-factor}\\ \hline \delta_{Vo}\text{-factor}\\ \hline \delta_{Vo}\text{-factor}\\ \hline \delta_{Vo}\text{-factor}\\ \hline ue displaceme\\ r \cdot V; \end{array}$	r: action bond nent under s nder static and [mm/kN] [mm/kN] ler static and qu [mm/kN] [mm/kN]	hear lo Ø 8 quasi-st 0,06 0,09 uasi-stat 0,12 0,18	oad <sup>1)</sup> (r Ø 10 tatic acti 0,05 0,08 ic action	ebar) Ø 12 ion 0,05 0,08	0,04	0,04	0,04	0,03	0,03	0,03
$\delta_{N0} = \delta_{N0}$ -facto $\delta_{N\infty} = \delta_{N\infty}$ -facto <b>Table C14:</b> I Anchor size rein Uncracked concr All temperature ranges <b>Cracked concrete</b> All temperature ranges <sup>1)</sup> Calculation of th $\delta_{V0} = \delta_{V0}$ -facto	$\begin{array}{l} \text{Displacen}\\ \hline \text{forcing bar}\\ \hline \text{ete C20/25 u}\\ \hline \delta_{Vo}\text{-factor}\\ \hline \delta_{Vo}\text{-factor}\\ \hline \delta_{Vo}\text{-factor}\\ \hline \delta_{Vo}\text{-factor}\\ \hline \delta_{Vo}\text{-factor}\\ \hline \delta_{Vo}\text{-factor}\\ \hline ue displaceme\\ r \cdot V; \end{array}$	r: action bond nent under s Inder static and [mm/kN] [mm/kN] [mm/kN] [mm/kN] [mm/kN] [mm/kN] nt	hear lo Ø 8 quasi-st 0,06 0,09 uasi-stat 0,12 0,18	<b>ad</b> <sup>1)</sup> (r Ø 10 tatic acti 0,05 0,08 ic action 0,12	ebar) Ø 12 ion 0,05 0,08 0,11	0,04 0,06 0,11	0,04 0,06 0,10	0,04 0,05 0,09	0,03 0,05 0,08	0,03 0,04 0,07	0,0 0,0 0,0

(Reinforcing bar)



#### Characteristic values of tension loads under seismic action Table C15: (performance category C1) Threaded rod M8 M10 M12 M16 M20 M24 M27 M30 Steel failure 1,0 • N<sub>Rk.s</sub> Characteristic tension resistance N<sub>Rk,s,eq,C1</sub> [kN] Partial factor γMs,N [-] see Table C1 Combined pull-out and concrete failure Characteristic bond resistance in uncracked and cracked concrete C20/25 3,7 40°C/24°C 4,5 1: 2.5 3,1 3,7 3,7 3,8 4,5 **Temperature** range Dry, wet II: 80°C/50°C 2.2 2.7 2.8 1,6 2.7 2,7 3,1 3,1 concrete III: 120°C/72°C 1,3 1,6 2,0 2,0 2,1 2,4 2,4 2,0 [N/mm<sup>2</sup>] <sup>τ</sup>Rk.eq.C1 I: 40°C/24°C 2,5 2,5 3,7 3,7 flooded bore No Performance II: 80°C/50°C 1,6 1,9 2,7 2,7 hole Assessed III: 120°C/72°C 1,3 1,6 2.0 2,0 $\Psi \underline{c}$ Increasing factors for concrete [-] 1.0 Characteristic bond resistance depending $\psi_{c} \cdot \tau_{\text{Rk,eq,C1}}(\text{C20/25})$ $\tau_{Rk,eq,C1} =$ on the concrete strength class Installation factor for dry and wet concrete 1,0 1,2 [-] Yinst No Performance for flooded bore hole 1,4 Assessed

# Table C16:Characteristic values of shear loads under seismic action<br/>(performance category C1)

Threaded rod			M8	M10	M12	M16	M20	M24	M27	M30
Steel failure without lever arm										
Characteristic shear resistance (Seismic C1)	V <sub>Rk,s,eq,C1</sub>	[kN]				0,70	)∙V <sup>0</sup> Rk	,s		
Partial factor	γ <sub>Ms,V</sub>	[-]				see	Table C	;1		
Factor for annular gap	α <sub>gap</sub>	[-]				0,5	5 (1,0) <sup>1)</sup>			

<sup>1)</sup> Value in brackets valid for filled annular gab between fastener and clearance hole in the fixture. Use of special filling washer Annex A 3 is recommended

## Mungo Injection System MIT-SE Plus or MIT-COOL Plus for concrete

Annex C 12

**Performances** Characteristic values of tension loads and shear loads under seismic action (performance category C1) (Threaded rod)



#### Table C17: Characteristic values of tension loads under seismic action (performance category C1) Reinforcing bar Ø 8 Ø 10 Ø 12 Ø 14 Ø 16 Ø 20 Ø 25 Ø 28 Ø 32 Steel failure $1,0 \cdot \overline{A_s \cdot f_{uk}^{1}}$ N<sub>Rk,s,eq,C1</sub> [kN] Characteristic tension resistance As 50 79 113 154 201 314 491 616 804 Cross section area [mm<sup>2</sup>] 1,42) Partial factor [-] γMs,N Combined pull-out and concrete failure Characteristic bond resistance in uncracked and cracked concrete C20/25 1: 40°C/24°C 2.5 3.1 3,7 3.7 3.7 3.7 3.8 4.5 4.5 Dry, wet 11: 80°C/50°C 1,6 2,2 2,7 2,8 3,1 2,7 2,7 2.7 3,1 Temperatu concrete range III: 120°C/72°C 2,0 2,0 2,1 2,4 1,3 1,6 2,0 2,0 2,4 [N/mm<sup>2</sup>] <sup>τ</sup>Rk, eq,C1 40°C/24°C 1: 2,5 2,5 3,7 3,7 3,7 flooded No Performance II: 80°C/50°C 1,6 1,9 2,7 2,7 2,7 bore hole Assessed III: 120°C/72°C 1,6 2,0 2,0 1,3 2,0 Increasing factors for concrete [-] 1,0 Ψc Characteristic bond resistance depending on the concrete strength ψ<sub>c</sub> • τ<sub>Rk,eq,C1</sub>(C20/25) $\tau_{Rk,eq,C1} =$ class Installation factor for dry and wet concrete 1,2 1,2 No Performance Yinst [-] 1,4 for flooded bore hole Assessed 1) fuk shall be taken from the specifications of reinforcing bars 2) in absence of national regulation Table C18: Characteristic values of shear loads under seismic action (performance category C1) **Reinforcing bar** Ø8 Ø 10 Ø 12 Ø 14 Ø 16 Ø 20 Ø 25 Ø 28 Ø 32 Steel failure without lever arm $0,35 \cdot A_{s} \cdot f_{uk}^{2}$ V<sub>Rk,s,eq,C1</sub> [kN] Characteristic shear resistance $A_s$ 491 804 50 79 113 154 201 314 616 Cross section area [mm<sup>2</sup>] Partial factor $1,5^{2}$ [-] γMs,V 0,5 (1,0)3) Factor for annular gap [-] $\alpha_{gap}$ <sup>1)</sup> $f_{ijk}$ shall be taken from the specifications of reinforcing bars 2) in absence of national regulation 3) Value in brackets valid for filled annular gab between fastener and clearance hole in the fixture. Use of special filling washer Annex A 3 is recommended Mungo Injection System MIT-SE Plus or MIT-COOL Plus for concrete Annex C 13 Performances

Characteristic values of tension loads and shear loads under seismic action (performance category C1) (Reinforcing bar)