



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-09/0340 of 13 December 2016

English translation prepared by DIBt - Original version in German language

General Part

| Technical Assessment Body issuing the European Technical Assessment: | Deutsches Institut für Bautechnik |
|--|--|
| Trade name of the construction product | Mungo Injection system MIT600RE for concrete |
| Product family to which the construction product belongs | Bonded anchor for use in concrete |
| Manufacturer | Mungo Befestigungstechnik AG Bornfeldstrasse 2 4603 OLTEN SCHWEIZ |
| Manufacturing plant | Mungo 2 |
| This European Technical Assessment contains | 22 pages including 3 annexes which form an integral part of this assessment |
| This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of | Guideline for European technical approval of "Metal anchors for use in concrete", ETAG 001 Part 5: "Bonded anchors", April 2013, used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011. |
| This version replaces | ETA-09/0340 issued on 20 October 2014 |

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Specific Part

1 Technical description of the product

The "Mungo Injection system MIT600RE for concrete" is a bonded anchor consisting of a cartridge with injection mortar MIT600RE and a steel element. The steel element consist of a commercial threaded rod with washer and hexagon nut in the range of M8 to M30 or a reinforcing bar in the range of diameter 8 to 32 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 and TR 045 | See Annex C 1 to C6 |
| Characteristic resistance for design according to CEN/TS 1992-4:2009 and TR 045 | See Annex C 7 to C 12 |
| Displacements under tension and shear loads | See Annex C 13 / C 14 |

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 determined (NPD) |

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

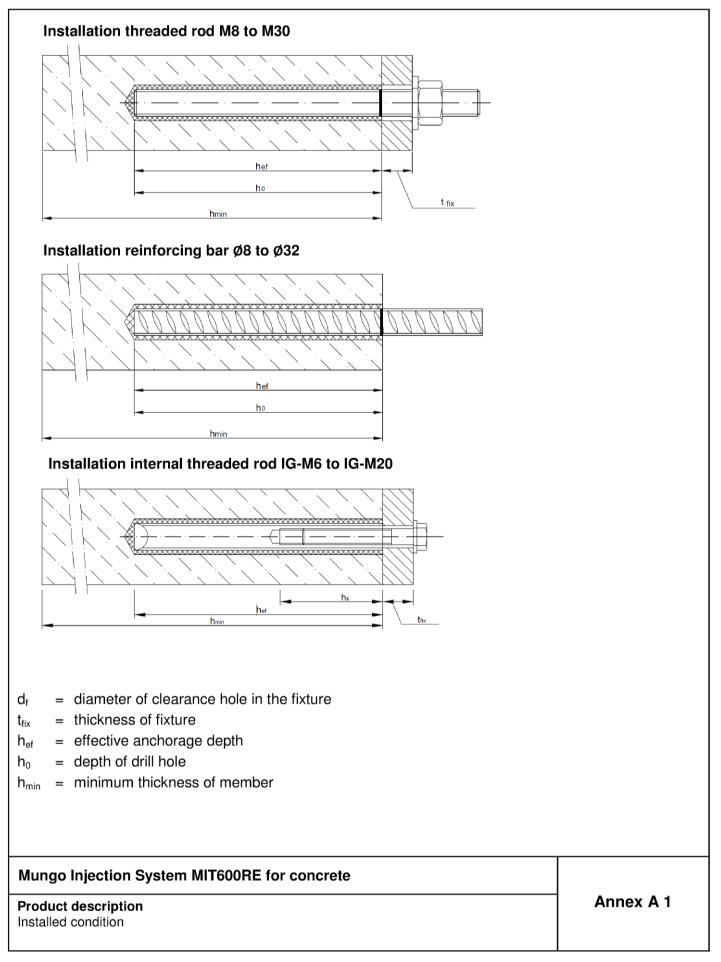
5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable European Assessment Document

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

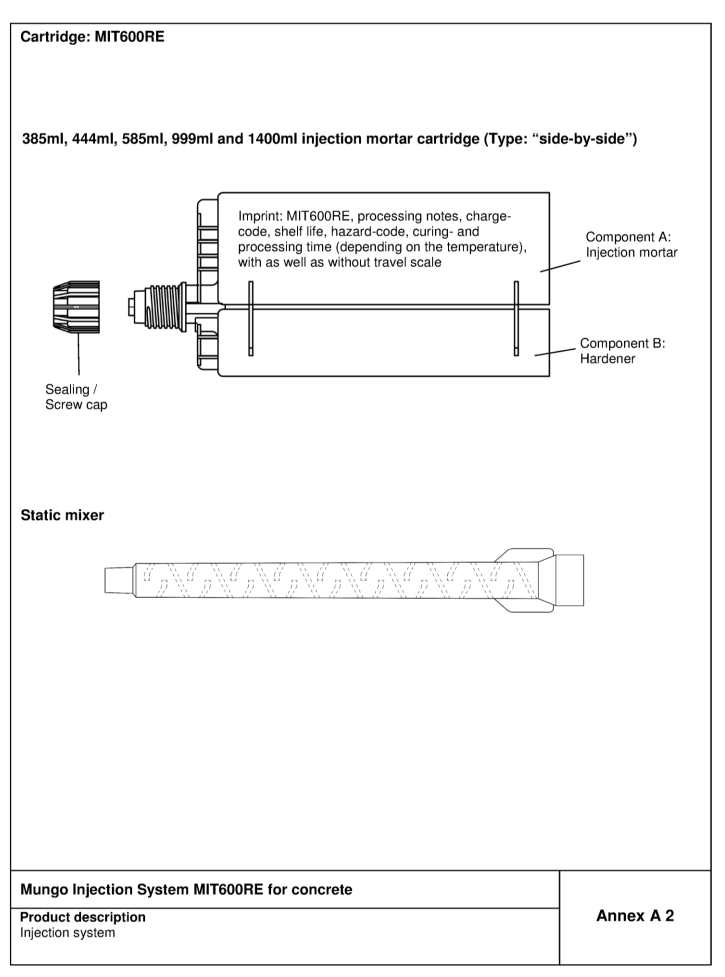
Issued in Berlin on 13 December 2016 by Deutsches Institut für Bautechnik

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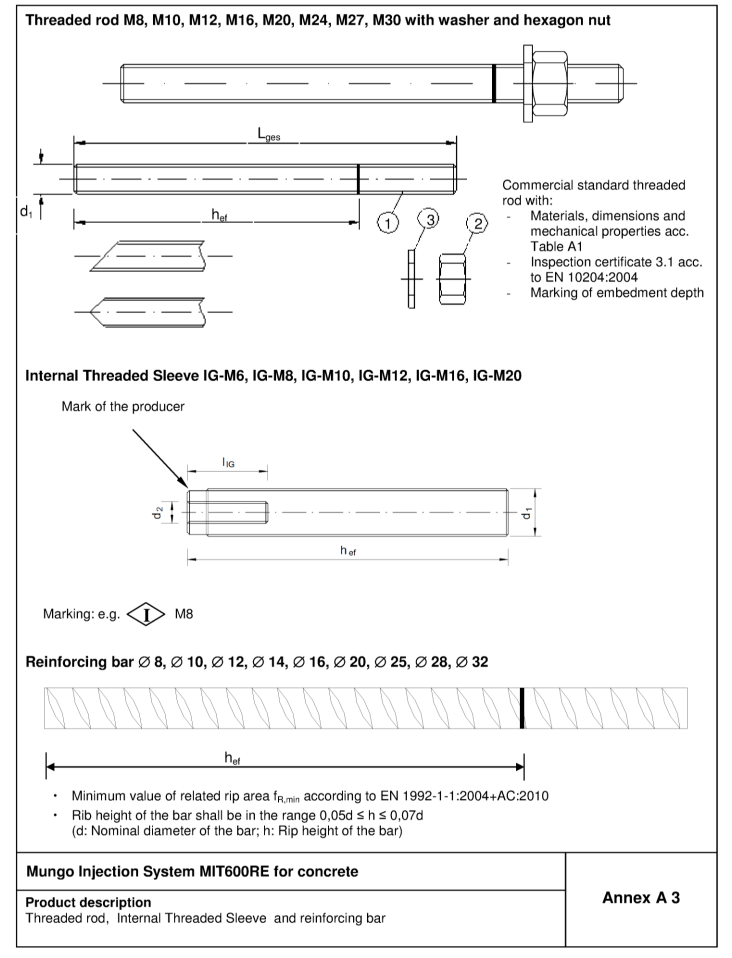




Table A1: Materials

| Designation | Matavial | | | | | | |
|--|---|------------------------|--|--|--|--|--|
| Designation | Material | | | | | | |
| Steel, zinc plated \geq 5 µm acc. to EN ISO 4042:1 Steel, hot-dip galvanised \geq 40 µm acc. to EN IS | | C:2009 | | | | | |
| | Steel, EN 10087:1998 or EN 10263:200 | | | | | | |
| Anchor rod | Property class 4.6, 4.8, 5.8, 8.8, EN 199 | 3-1-8:2005+AC:2009 | | | | | |
| | $A_5 > 8\%$ fracture elongation | | | | | | |
| | Steel acc. to EN 10087:1998 or EN 102 | | | | | | |
| Hexagon nut, EN ISO 4032:2012 | Property class 4 (for class 4.6 and 4.8 rod) EN ISO 898-2:20 Property class 5 (for class 5.8 rod) EN ISO 898-2:2012, | | | | | | |
| | SO 898-2:2012, SO 898-2:2012 | | | | | | |
| Washer, EN ISO 887:2006, EN ISO 7089:2000, EN ISO 7093:2000 or EN ISO 7094:2000 | 50 030-2.2012 | | | | | | |
| Internally threaded sleeve | Steel, zinc plated or hot-dip galvanised Steel, zinc plated | | | | | | |
| | Steel, zind plated | | | | | | |
| Stainless steel | | | | | | | |
| | Material 1.4401 / 1.4404 / 1.4571, EN 10 | | | | | | |
| Anchor rod | > M24: Property class 50 EN ISO 3506- | | | | | | |
| | \leq M24: Property class 70 EN ISO 3506- A ₅ > 8% fracture elongation | 1:2009 | | | | | |
| | 088:2005, | | | | | | |
| Hexagon nut, EN ISO 4032:2012 | od) EN ISO 3506-2:2009 | | | | | | |
| | $\leq M24: \text{ Property class 50 (for class 50 rod)}$ | | | | | | |
| 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 | t. | | | | | |
| Internally threaded sleeve | Stainless steel: 1.4401 / 1.4404 / 1.4571 | , EN 10088-1:2005 | | | | | |
| High corrosion resistance steel | - | | | | | | |
| | Material 1.4529 / 1.4565, EN 10088-1:20 | 005, | | | | | |
| Anchor rod | > M24: Property class 50 EN ISO 3506-1:2009 | | | | | | |
| Allchor rod | ≤ M24: Property class 70 EN ISO 3506- | 1:2009 | | | | | |
| | $A_5 > 8\%$ fracture elongation | | | | | | |
| | Material 1.4529 / 1.4565 EN 10088-1:20 | | | | | | |
| Hexagon nut, EN ISO 4032:2012 | > M24: Property class 50 (for class 50 rd | | | | | | |
| | ≤ M24: Property class 70 (for class 70 ro | od) EN ISO 3506-2:2009 | | | | | |
| 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 | | | | | |
| Reinforcing bars | | | | | | | |
| 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 | | | | | |
| Mungo Injection System MIT600RE for co | ncrete | | | | | | |
| Product description Materials | | Annex A 4 | | | | | |



Specifications of intended use

Anchorages subject to:

- Static and guasi-static loads: M8 to M30, Rebar Ø8 to Ø32, IG-M6 to IG-M20.
- Seismic action for Performance Category C1: M12 to M30, Rebar Ø12 to Ø32.
- Seismic action for Performance Category C2: M12 and M16.

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: M8 to M30, Rebar Ø8 to Ø32, IG-M6 to IG-M20.
- Cracked concrete: M12 to M30, Rebar Ø12 to Ø32, IG-M8 to IG-M20.

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
- Anchorages under seismic actions (cracked concrete) are designed in accordance with:
 - EOTA Technical Report TR 045 "Design of Metal Anchors under Seismic Action", Edition February 2013
 - Anchorages shall be positioned outside of critical regions (e.g. plastic hinges) of the concrete structure.
 - Fastenings in stand-off installation or with a grout layer for seismic loading are not allowed.

Installation:

- Dry or wet concrete: M8 to M30, Rebar Ø8 to Ø32.
- Flooded holes (not sea water): M8 to M30, Rebar Ø8 to Ø32.
- Hole drilling by hammer or compressed air 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.
- Fastening screws or threaded rods (incl. nut and washer) must comply with the appropriate material and property class of the internally threaded sleeve.

Mungo Injection System MIT600RE for concrete

Intended Use Specifications

Annex B 1



| Anchor size | | | M 8 | M 10 | M 12 | M 16 | Ν | A 20 | M 24 | M 27 | M 30 |
|---|--|-----------------|-----------------|------------------|-----------------|-----------|-----------------------------------|-----------|---------------------------|-----------|------------------|
| Nominal drill hole diameter | d _o [mm | 1= | 10 | 12 | 14 | 18 | | 24 | 28 | 32 | 35 |
| | h _{ef,min} [mm | | 60 | 60 | 70 | 80 | _ | 90 | 96 | 108 | 120 |
| Effective anchorage depth | h _{ef,max} [mm | | 96 | 120 | 144 | 192 | | 240 | 288 | 324 | 360 |
| Diameter of clearance hole in the fixture ¹⁾ | d _f [mm | | 9 | 12 | 14 | 18 | | 22 | 26 | 30 | 33 |
| Torque moment | T _{inst} [Nm |]≤ | 10 | 20 | 40 | 80 | | 120 | 160 | 180 | 200 |
| Minimum thickness of member | h _{min} [m | m] | | + 30 m 100 mn | | | | h | $_{ef}$ + 2d ₀ | | |
| Minimum spacing | s _{min} [m | _ | 40 | 50 | 60 | 80 | | 100 | 120 | 135 | 150 |
| Minimum edge distance | c _{min} [m | m] | 40 | 50 | 60 | 80 | | 100 | 120 | 135 | 150 |
| Nominal drill hole diameter | d ₀ [mm] = h _{ef.min} [mm] = | 0 8 12 60 | 14 60 | 16 70 | 5 18 | 8 2 |) | 24 90 | 32 32 | 35 | 40 |
| ¹⁾ For larger clearance hole | 366 TT1023 Section | | | | | | | | | | |
| Rebar size | d [mm] | Ø 8 | Ø 10 | | | | | Ø 20 | Ø 25 | Ø 28 | |
| Nominal drill nole diaméter | | | _ | | | | | | | _ | |
| Effective anchorage depth | h _{ef,max} [mm] = | 96 | 120 | _ | | | | 240 | 300 | 336 | |
| Minimum thickness of member | h _{min} [mm] | $h_{ef} + 3$ | | 30 mm 10 mm | | | h _{ef} + 2d ₀ | | | | |
| Minimum spacing | s _{min} [mm] | 40 | 50 | 60 |) 70 | 0 8 |) | 100 | 125 | 140 | 160 |
| Minimum edge distance | c _{min} [mm] | 40 | 50 | 60 |) 70 | 0 8 |) | 100 | 125 | 140 | 160 |
| Table B3: Installation Anchor size | on parameters | s for i | interna IG-M | | nreade G-M 8 | d slee | | IG-M 1 | 2 IG- | M 16 | IG-M 20 |
| Internal diameter of sleeve | d ₂ [| mm] = | 6 | | 8 | 10 | | 12 | | 16 | 20 |
| Outer diameter of sleeve ²⁾ | $d_1 = d_{nom}$ | | 10 | | 12 | 16 | | 20 | | 24 | 30 |
| Nominal drill hole diameter | | | | | 14 | 18 | | 24 | | 28 | 35 |
| | | | | | | | | | | | |
| | N _{ef.min} | mm = | 70 | | 70 | 80 | | 90 | | 96 | 120 |
| Effective anchorage depth | h _{ef,min} [h _{ef,max} [| | | | 70 240 | 80 320 | -+ | 90 400 | | 96 •80 | |
| Effective anchorage depth Diameter of clearance hole in the fixture ¹⁾ | h _{ef,max} [| | 200 | | | | | | 4 | | 120 |
| Diameter of clearance | h _{ef,max} [d _f [| mm] = | 200 |) | 240 | 320 | | 400 | | 80 | 120 600 |
| Diameter of clearance hole in the fixture ¹⁾ | h _{ef,max} [d _f [T _{inst} | mm] = mm] = | 200 7 10 |) | 240 9 | 320 12 |) | 400 14 | 2 | 80 18 | 120 600 22 |

¹⁾ For larger clearance hole see TR029 section 1.1
 ²⁾ With metric threads according to EN 1993-1-8:2005+AC:2009

s_{min} [mm]

c_{min} [mm]

50

50

Mungo Injection System MIT600RE for concrete

Intended Use Installation parameters

Minimum spacing

Minimum edge distance

Annex B 2

120

120

80

80

60

60

100

100

135

135



Steel brush



Table B4: Parameter cleaning and setting tools

| Threaded Rod | Rebar | Internal Threaded Sleeve | d₀ Drill bit - Ø | d_{b} Brush - Ø | d _{b,min} min. Brush - Ø | Piston plug |
|-----------------|-------|--------------------------------|---------------------|----------------------|---|-------------------------|
| [mm] | [mm] | [mm] | [mm] | [mm] | [mm] | [No.] |
| M8 | | | 10 | 12 | 10,5 | |
| M10 | 8 | IG-M6 | 12 | 14 | 12,5 | |
| M12 | 10 | IG-M8 | 14 | 16 | 14,5 | No |
| | 12 | | 16 | 18 | 16,5 | piston plug required |
| M16 | 14 | IG-M10 | 18 | 20 | 18,5 | |
| | 16 | | 20 | 22 | 20,5 | |
| M20 | 20 | IG-M12 | 24 | 26 | 24,5 | # 24 |
| M24 | | IG-M16 | 28 | 30 | 28,5 | # 28 |
| M27 | 25 | | 32 | 34 | 32,5 | # 32 |
| M30 | 28 | IG-M20 | 35 | 37 | 35,5 | # 35 |
| | 32 | | 40 | 41,5 | 40,5 | # 38 |



MAC: Hand pump (volume 750 ml) Drill bit diameter (d₀): 10 mm to 20 mm





CAC: Recommended compressed air tool (min 6 bar) Drill bit diameter (d_0): 10 mm to 40 mm

Piston plug for overhead or horizontal installation Drill bit diameter (d_0) : 24 mm to 40 mm

Mungo Injection System MIT600RE for concrete

Intended Use

Cleaning and setting tools

Annex B 3



| Installation inst | | | | | | | | |
|--|---|--|--|--|--|--|--|--|
| | 1. Drill with hammer drill a hole into the base material to the size and emberdepth required by the selected anchor (Table B1, B2 or B3). In case of al hole: the drill hole shall be filled with mortar | | | | | | | |
| | Attention! Standing water in the bore hole must be remove | d before cleaning. | | | | | | |
| 2x | 2x. Starting from the bottom or back of the bore hole, blow the hole compressed air (CAC) (min. 6 bar) or a hand pump (MAC) (Ar of two times. If the bore hole ground is not reached an extension | | | | | | | |
| or | MAC: The hand-pump ¹⁾ can only be used for anchor sizes in ur either up to bore hole diameter 20mm or embedment depth up CAC: Compressed air (min. 6 bar, oil-free) can be used for all s uncracked concrete. | to 240mm. | | | | | | |
| | 2b. Check brush diameter (Table B4) and attach the brush to a drill or a battery screwdriver. Brush the hole with an appropriate size > d_{b,min} (Table B4) a minimum of two times. If the bore hole ground is not reached with the brush, a brush esshall be used (Table B4). | ed wire brush | | | | | | |
| or | Finally blow the hole clean again with compressed air (CAC) (m pump (MAC) (Annex B 3) a minimum of two times. If the bore h reached an extension shall be used. MAC: The hand-pump¹⁾ can <u>only</u> be used for anchor sizes in un either up to bore hole diameter 20mm or embedment depth up CAC: Compressed air (min. 6 bar, oil-free) can be used for all s uncracked concrete. | ole ground is not ncracked concrete, to 240mm. | | | | | | |
| 2x | After cleaning, the bore hole has to be protected against re an appropriate way, until dispensing the mortar in the bore the cleaning repeated has to be directly before dispensing In-flowing water must not contaminate the bore hole again. ¹⁾ It is permitted to blow bore holes with diameter between 14 mm and 20 mm and an er 240 mm also in cracked concrete with hand-pump. | hole. If necessary, the mortar. | | | | | | |
| | 3 Attach a supplied static-mixing nozzle to the cartridge and load correct dispensing tool. For every working interruption longer than the recommended w (Table B5) as well as for new cartridges, a new static-mixer sha | orking time | | | | | | |
| ne de la seconda de la contra | 4. Prior to inserting the anchor rod into the filled bore hole, the pose embedment depth shall be marked on the anchor rods. | ition of the | | | | | | |
| min. 3 full stroke | 5. Prior to dispensing into the anchor hole, squeeze out separately full strokes and discard non-uniformly mixed adhesive compone shows a consistent grey or red colour. | | | | | | | |
| Mungo Injection S | system MIT600RE for concrete | | | | | | | |
| Intended Use Installation instructior | ns | Annex B 4 | | | | | | |



| 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 B5. 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 shall be free of dirt, grease, oil or other foreign material. 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). 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 B5). After full curing, the add-on part can be installed with up to the max, torque | Installation inst | ructions (continuation) |
|---|-------------------|---|
| ensure positive distribution of the adhesive until the embedment depth is reached. The anchor shall be free of dirt, grease, oil or other foreign material. 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). 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 B5). | | 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 |
| 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). 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 B5). | | |
| 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). 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 B5). | | The anchor shall be free of dirt, grease, oil or other foreign material. |
| Do not move or load the anchor until it is fully cured (attend Table B5). | | 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 |
| 10. After full curing, the add-on part can be installed with up to the max, torque | 20 0 | |
| (Table B1 or B3) by using a calibrated torque wrench. | | After full curing, the add-on part can be installed with up to the max. torque (Table B1 or B3) by using a calibrated torque wrench. |

Table B5: Minimum curing time

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

Mungo Injection System MIT600RE for concrete

Intended Use Installation instructions (continuation) Curing time Annex B 5



| Anchor size threaded | rod | | | M 8 | M 10 | M 12 | M 16 | M 20 | M24 | M 27 | M 30 |
|-------------------------------------|---|-----------------------------------|--|---|---------|------------|-------------------|-----------------|------------|-------------------|---|
| Steel failure | | | | | | | | | | | |
| Characteristic tension r | | [kN] | | | | As | • f _{uk} | | | | |
| Combined pull-out an | d concrete cone failur | e | | | | | | | | | |
| | sistance in non-cracked | |)/25 | | | | | | | | |
| Temperature range I: | dry and wet concrete | $\tau_{\rm Rk,ucr}$ | [N/mm ²] | 15 | 15 | 15 | 14 | 13 | 12 | 12 | 12 |
| 40°C/24°C | flooded bore hole | $\tau_{\rm Rk,ucr}$ | [N/mm ²] | 15 | 14 | 13 | 10 | 9,5 | 8,5 | 7,5 | 7,0 |
| Temperature range II: | dry and wet concrete | $\tau_{\text{Rk,ucr}}$ | [N/mm ²] | 9,5 | 9,5 | 9,0 | 8,5 | 8,0 | 7,5 | 7,5 | 7,5 |
| 60°C/43°C | flooded bore hole | $\tau_{\rm Rk,ucr}$ | [N/mm ²] | 9,5 | 9,5 | 9,0 | 8,5 | 7,5 | 7,0 | 6,5 | 6,0 |
| | | $\tau_{Rk,ucr}$ | [N/mm ²] | 8,5 | 8,5 | 8,0 | 7,5 | 7,0 | 7,0 | 6,5 | 6,5 |
| 72°C/43°C | flooded bore hole | τ _{Rk,ucr} | [N/mm²] | 8,5 | 8,5 | 8,0 | 7,5 | 7,0 | 6,0 | 5,5 | 5,5 |
| Characteristic bond res | sistance in cracked conc | rete C20/25 | 1 1 1 1 1 | | | | | | | | |
| des and wat apparets | | $\tau_{\rm Rk,cr}$ | [N/mm ²] | | | 7,5 | 6,5 | 6,0 | 5,5 | 5,5 | 5,5 |
| Taman analy 11 - 11 - 11 | dry and wet concrete | τ _{Rk,C1} | [N/mm ²] | | | 7,1 | 6,2 | 5,7 | 5,5 | 5,5 | 5,5 |
| Temperature range I: 40°C/24°C | | τ _{Rk,C2} | [N/mm ²] | | | 2,4 | 2,2 6,0 | No Per 5,0 | | Determined | <u>, , , , , , , , , , , , , , , , , , , </u> |
| 40 0/24 0 | flooded hare hala | $\tau_{\rm Rk,cr}$ | [N/mm ²] [N/mm ²] | | | 7,5 7,1 | 6,0 5,8 | 5,0 4,8 | 4,5 4,5 | 4,0 | 4,0 |
| | flooded bore hole | TRK,C1 | [N/mm ²] | | | 2,4 | 2,1 | / | | 4,0 Determined | / |
| | | $	au_{ m Rk,C2}$ $	au_{ m Rk,cr}$ | [N/mm ²] | | | 4,5 | 4.0 | 3.5 | 3,5 | 3.5 | 3.5 |
| | dry and wet concrete | τ _{Rk.C1} | [N/mm ²] | | | 4,3 | 3,8 | 3,4 | 3,5 | 3,5 | 3,5 |
| Temperature range II: | | τ _{Rk,C2} | [N/mm ²] | No Perf | ormance | 1,0 | 1,4 | , | , | Determined | |
| 60°C/43°C | | τ _{Rk,cr} | [N/mm ²] | Determined (NPD) | | 4,5 | 4,0 | 3,5 | 3,5 | 3,5 | 3,5 |
| | flooded bore hole | T _{Rk,C1} | [N/mm ²] | | | 4,3 | 3.8 | 3.4 | 3.5 | 3.5 | 3.5 |
| | | τ _{Rk.C2} | [N/mm ²] | | | 1,4 | 1,4 | No Per | formance I | Determined | d (NPD) |
| | | τ _{Rk,cr} | [N/mm ²] | | | 4,0 | 3,5 | 3,0 | 3,0 | 3,0 | 3,0 |
| Temperature range III: 72°C/43°C | dry and wet concrete flooded bore hole | $\tau_{\rm Rk,C1}$ | [N/mm ²] | | | 3,9 | 3,4 | 3,0 | 3,0 | 3,0 | 3,0 |
| | | $\tau_{\rm Rk,C2}$ | [N/mm²] | | | 1,3 | 1,2 | No Per | formance l | Determined | d (NPD) |
| | | $\tau_{\text{Rk,cr}}$ | [N/mm ²] | | | 4,0 | 3,5 | 3,0 | 3,0 | 3,0 | 3,0 |
| | | $\tau_{\text{Rk,C1}}$ | [N/mm ²] | | | 3,9 | 3,4 | 3,0 | 3,0 | 3,0 | 3,0 |
| | | $\tau_{\text{Rk,C2}}$ | [N/mm ²] | | | 1,3 | 1,2 | | formance I | Determined | d (NPD) |
| | | | 5/30 | | | | , | 02 | | | |
| Increasing factors for a | oporata | | 0/37 5/45 | | | | <u> </u> | | | | |
| Increasing factors for c | oncrete | | 0/50 | | | | , | | | | |
| ψ_{c} | | | 5/55 | 1,08 | | | | | | | |
| | | | 0/60 | 1,10 | | | | | | | |
| Factor according to | Non-cracked concrete | | | | | | 10 | | | | |
| CEN/TS 1992-4-5 | | k ₈ | [-] | | | | | , | | | |
| Section 6.2.2.3 | Cracked concrete | | | 7,2 | | | | | | | |
| Concrete cone failure | | | | | | | | | | | |
| Factor according to | Non-cracked concrete | k _{ucr} | [-] | | | | 10 |),1 | | | |
| CEN/TS 1992-4-5 | Cracked concrete | k _{cr} | | | | | 7 | ,2 | | | |
| Section 6.2.3.1 | Gracked concrete | | [-] | | | | | | | | |
| Edge distance Axial distance | | C _{cr,N} | [mm] [mm] | | | | 1,5 | h _{ef} | | | |
| Splitting failure | | S _{cr,N} | l fuuni | | | | 3,0 | ef | | | |
| opining failure | h/h _{ef} ≥ 2,0 | | 1 | | | | 1.0 | h. | | | |
| Edge distance | 2,0> h/h _{ef} > 1,3 | C _{cr,sp} | [mm] | $\frac{1,0 \text{ h}_{ef}}{2 \cdot h_{ef} \left(2,5 - \frac{h}{h_{ef}}\right)}$ | | | | | | | |
| | h/h _{ef} ≤ 1,3 | | | | | | 2,4 | h _{ef} | | | |
| Axial distance | | S _{cr,sp} | [mm] | | | | , | cr,sp | | | |
| Installation safety facto | r | | [-] | | 1 | ,2 | | | 1 | ,4 | |
| (dry and wet concrete) | | $\gamma_2 = \gamma_{inst}$ | 1 11 | 1 | | ,— | | | | , · | |

Mungo Injection System MIT600RE for concrete

Performances

Characteristic values of tension loads under static, quasi-static action and seismic action (performance category C1 and C2)



| Table C2: | Characteristic seismic action | | | | | | | si-stati | c actio | on and | |
|---|-------------------------------|-----------------------------------|------|------------------------|---|--|--------------------------|--|-----------|--------------------------|---------|
| Anchor size thread | ed rod | | | M 8 | M 10 | M 12 | M 16 | M 20 | M24 | M 27 | M 30 |
| Steel failure without | ıt lever arm | | I | | | | | | | | |
| | | V _{Rk,s} | [kN] | | 0,50 • A _s • f _{uk} | | | | | | |
| Characteristic shear | resistance | V _{Rk,s,C1} | [kN] | NF | PD | 0 | ,44 • A _s • 1 | f _{uk} | 0 | ,40 ∙ A _s ∙ f | uk |
| | | V _{Rk,s,C2} | [kN] | INF | U | 0,40 • A _s • f _{uk} No Per | | | ormance l | Determine | d (NPD) |
| Steel failure with le | ever arm | | | | | | | | | | |
| | | M ⁰ _{Rk,s} | [Nm] | | | | 1.2 · V | V _{el} ∙ f _{uk} | | | |
| Characteristic bendi | ng moment | M ⁰ _{Rk,s,C1} | [Nm] | | | No Perf | ormance | Determine | d (NPD) | | |
| | | $M^0_{Rk,s,C2}$ | [Nm] | | | | | | - (/ | | |
| Concrete pry-out fa | | | | | | | | | | | |
| Factor k ₃ in equation CEN/TS 1992-4-5 S Factor k in equation Technical Report TF | ection 6.3.3 (5.7) of | k ₍₃₎ | [-] | 2,0 | | | | | | | |
| Installation safety fa | ctor | $\gamma_2 = \gamma_{inst}$ | [-] | 1,0 | | | | | | | |
| Concrete edge fail | ıre | | | | | | | | | | |
| Effective length of a | nchor | lt | [mm] | | | | l _f = min(h | n _{ef} ; 8 d _{nom}) | | | |
| Outside diameter of | anchor | d _{nom} | [mm] | 8 10 12 16 20 24 27 30 | | | | | | | 30 |
| Installation safety fa | ctor | $\gamma_2 = \gamma_{inst}$ | [-] | 1,0 | | | | | | | |
| | | | | | | | | | | | |

Mungo Injection System MIT600RE for concrete

Performances

Characteristic values of shear loads under static, quasi-static action and seismic action (performance category C1 and C2) $\,$



| Anchor size internally threaded sleeves | | | IG-M 6 | IG-M 8 | IG-M 10 | IG-M 12 | IG-M 16 | IG-M 20 | | | |
|---|---|--|---------------------------------------|---|-------------------------|------------|-------------------|------------|------------|--|--|
| Steel failure | | | | II | | | | | | | |
| Characteristic tension re | | N _{Rk,s} | [kN] | 10 | 17 | 29 | 42 | 76 | 123 | | |
| Steel, strength class 5.0 | | | | | | | | | | | |
| Partial safety factor Characteristic tension resistance. | | γMs,N | [-] | | | | ,5 | | | | |
| Steel, strength class 8.8 | | N _{Rk,s} | [kN] | 16 | 27 | 46 | 67 | 121 | 196 | | |
| Partial safety factor | | γMs,N | [-] | | | 1 | ,5 | | | | |
| Characteristic tension resistance, Stainless Steel A4 Strength class 70 | | N _{Rk,s} | [kN] | 14 | 26 | 41 | 59 | 110 | 172 | | |
| Partial safety factor | | Ϋ́Ms,N | [-] | | | 1, | 87 | | | | |
| Combined pull-out and | l concrete cone failure | | | | | | | | | | |
| Characteristic bond resi | stance in non-cracked concre | te C20/25 | | | | | | | | | |
| Temperature range I: | dry and wet concrete | $-\tau_{\rm Rk,ucr}$ | [N/m | 15 | 15 | 14 | 13 | 12 | 12 | | |
| 40°C/24°C | flooded bore hole | VHK,UCT | m²] | 14 | 13 | 10 | 9,5 | 8,5 | 7,0 | | |
| Temperature range II: | dry and wet concrete | $-\tau_{\rm Rk,ucr}$ | [N/m | 9,5 | 9,0 | 8,5 | 8,0 | 7,5 | 7,5 | | |
| 60°C/43°C | flooded bore hole | Phk,ucr | m²] | 9,5 | 9,0 | 8,5 | 7,5 | 7,0 | 6,0 | | |
| Temperature range III: 72°C/43°C | dry and wet concrete | $-\tau_{\rm Rk,ucr}$ | [N/m | 8,5 | 8,0 | 7,5 | 7,0 | 7,0 | 6,5 | | |
| | flooded bore hole | , | m²] | 8,5 | 8,0 | 7,5 | 7,0 | 6,0 | 5,5 | | |
| | stance in cracked concrete C | 20/25 | | | 7.5 | 0.5 | 0.0 | | | | |
| Temperature range I: 40°C/24°C | dry and wet concrete | $-\tau_{\rm Rk,cr}$ | [N/m m²] | - | 7,5 | 6,5 6,0 | 6,0 5,0 | 5,5 | 5,5 | | |
| Temperature range II: 60°C/43°C | dry and wet concrete | | | No | 7,5 4,5 | 4,0 | 5,0 3,5 | 4,5 3,5 | 4,0 3,5 | | |
| | flooded bore hole | $-\tau_{\rm Rk,cr}$ | [N/m m²] | Performance Determined | 4,5 | 4,0 | 3,5 | 3,5 | 3,5 | | |
| Temperature range III: | dry and wet concrete | | [N/m | (NPD) | 4,0 | 3,5 | 3,0 | 3,0 | 3,0 | | |
| 72°C/43°C | flooded bore hole | $- \tau_{\text{Rk,cr}}$ | $\tau_{\text{Rk,cr}}$ [N/m] $[\pi^2]$ | | 4,0 3,5 3,0 3,0 3,0 3,0 | | | | | | |
| | | C25/3 | 0 | 1,02 | | | | | | | |
| | | C30/37 | | 1,04 | | | | | | | |
| Increasing factors for co | ncrete | C35/4 | C35/45 | | 1,07 | | | | | | |
| ψ_c | | C40/5 | C40/50 | | 1,08 | | | | | | |
| | | C45/5 | C45/55 | | 1,09 | | | | | | |
| | | C50/6 | C50/60 | | 1,10 | | | | | | |
| Factor according to | Non-cracked concrete | | | 10,1 | | | | | | | |
| CEN/TS 1992-4-5 Section 6.2.2.3 | Cracked concrete | — k ₈ | [-] | 7,2 | | | | | | | |
| Concrete cone failure | | | | | | | | | | | |
| Factor according to | Non-cracked concrete | k _{ucr} | [-] | | | 10 | D,1 | | | | |
| CEN/TS 1992-4-5 Section 6.2.3.1 | Cracked concrete | k _{cr} | [-] | | | | ,2 | | | | |
| | orabited consister | | [mm] | | | | 5 h _{ef} | | | | |
| Edge distance Axial distance | | C _{cr,N} S _{cr,N} | [mm] | | | |) h _{ef} | | | | |
| Splitting failure | | Scr,N | [] | | | 0,0 | , ret | | | | |
| | | | | | | 1.0 |) h _{ef} | | | | |
| Edge distance | dge distance $h/h_{ef} \ge 2,0$ $2,0>h/h_{ef} > 1,3$ | | [mm] | $2 \cdot h_{ef}\left(2,5 - \frac{h}{h_{ef}}\right)$ | | | | | | | |
| | h/h _{ef} ≤ 1,3 | | 1 | | | 2,4 | l h _{ef} | | | | |
| Axial distance | 1 | S _{cr,sp} | [mm] | | | 2 0 | cr,sp | | | | |
| Installation safety factor | | | | | 1.0 | | - citab | | | | |
| (dry and wet concrete) | | $\gamma_2 = \gamma_{inst}$ | [-] | | 1,2 | | | 1,4 | | | |
| (dry and wet concrete) Installation safety factor (flooded bore hole) | | 1 | [-] | 1,4 | | | | | | | |

Mungo Injection System MIT600RE for concrete

Performances

Characteristic values of tension loads for internal threaded sleeves under static and quasi-static action



Table C4: Characteristic values of shear loads for internal threaded sleeves under static and quasi-static action Anchor size for internally threaded sleeves IG-M 6 IG-M 8 IG-M 10 IG-M 12 IG-M 16 IG-M 20 Steel failure without lever arm Characteristic shear resistance, $V_{\mathsf{Rk},\mathsf{s}}$ 5 [kN] 9 15 21 38 61 Steel, strength class 5.8 Partial safety factor [-] 1,25 γMs,V Characteristic shear resistance. $V_{Rk,s}$ [kN] 8 14 23 34 60 98 Steel, strength class 8.8 Partial safety factor 1,25 [-] γMs.V Characteristic shear resistance, Stainless Steel A4 [kN] 7 13 20 30 55 86 V_{Rk.s} Strength class 70 Partial safety factor [-] 1,56 γMs.V Steel failure with lever arm Characteristic bending moment, $M^0_{\rm Rk,s}$ [Nm] 8 19 37 66 167 325 Steel, strength class 5.8 Partial safety factor 1,25 [-] γMs,V Characteristic bending moment, $M^0{}_{\mathsf{Rk},\mathsf{s}}$ [Nm] 12 30 60 105 267 519 Steel, strength class 8.8 1,25 Partial safety factor [-] γMs.V Characteristic bending moment, $M^0{}_{\mathsf{Rk},\mathsf{s}}$ Stainless Steel A4 [Nm] 11 26 52 92 233 454 Strength class 70 Partial safety factor [-] 1,56 γMs,V Concrete pry-out failure Factor k₃ in equation (27) of CEN/TS 1992-4-5 Section 6.3.3 2,0 k₍₃₎ [-] Factor k₃ in equation (5.7) of Technical Report TR 029 Installation safety factor [-] 1,0 $\gamma_2 = \gamma_{inst}$ Concrete edge failure Effective length of anchor ŀ $I_f = min(h_{ef}; 8 d_{nom})$ [mm] 12 Outside diameter of anchor [mm] 10 16 20 24 30 d_{nom} Installation safety factor [-] 1,0 $\gamma_2 = \gamma_{inst}$

Mungo Injection System MIT600RE for concrete

Performances

Characteristic values of shear loads for internal threaded sleeves under static and quasi-static action



| | Characteristic va eismic action (p | | | | | ei Sta | auc, q | uasi- | รเสแต | | Jii all | u |
|--|---------------------------------------|--|----------------------|---------|---------|------------|-----------------|----------------------|---------------------------------|-------------|------------|------------|
| Anchor size reinforci | ng bar | | | Ø 8 | Ø 10 | Ø 12 | Ø 14 | Ø 16 | Ø 20 | Ø 25 | Ø 28 | Ø 32 |
| Steel failure | | | | | | | | | | | | |
| Characteristic tension | resistance | N _{Rk,s} | [kN] | | | | | A₅ ∙ f _{uk} | | | | |
| Combined pull-out an | nd concrete cone failure | , iii,o | | | | | | 0 011 | | | | |
| • | sistance in non-cracked co | porete C20 | /25 | | | | | | | | | |
| | 1 | | | 14 | 14 | 10 | 10 | 10 | 10 | 44 | 44 | 4.4 |
| Temperature range I: 40°C/24°C | dry and wet concrete | $\tau_{\rm Rk,ucr}$ | [N/mm ²] | 14 | 14 | 13 | 13 | 12 | 12 | 11 | 11 | 11 |
| | flooded bore hole | $\tau_{\rm Rk,ucr}$ | [N/mm ²] | 14 | 13 | 11 | 10 | 9,5 | 8,5 | 7,5 | 7,0 | 6,0 |
| Temperature range II: 60°C/43°C | dry and wet concrete | $\tau_{\rm Rk,ucr}$ | [N/mm ²] | 8,5 | 8,5 | 8,0 | 8,0 | 7,5 | 7,0 | 7,0 | 6,5 | 6,5 |
| | flooded bore hole | $\tau_{Rk,ucr}$ | [N/mm ²] | 8,5 | 8,5 | 8,0 | 8,0 | 7,5 | 7,0 | 6,0 | 5,5 | 5,0 |
| Temperature range III: | | $\tau_{\rm Rk,ucr}$ | [N/mm ²] | 7,5 | 7,5 | 7,5 | 7,0 | 7,0 | 6,5 | 6,0 | 6,0 | 6,0 |
| 72°C/43°C | flooded bore hole | $\tau_{\text{Rk,ucr}}$ | [N/mm ²] | 7,5 | 7,5 | 7,5 | 7,0 | 7,0 | 6,0 | 5,5 | 5,0 | 4,5 |
| Characteristic bond res | sistance in cracked concre | te C20/25 | | | | | | | | | | |
| | dry and wet concrete | $\tau_{\text{Rk,cr}}$ | [N/mm ²] | | | 7,5 | 7,0 | 6,5 | 6,0 | 5,5 | 5,5 | 5,5 |
| Temperature range I: 40°C/24°C | | $\tau_{\text{Rk,C1}}$ | [N/mm ²] | | | 7,1 | 6,4 | 6,2 | 5,7 | 5,5 | 5,5 | 5,5 |
| 40°C/24°C | flooded bore hole | $\tau_{Rk,cr}$ | [N/mm ²] | | | 7,5 | 6,5 | 6,0 | 5,0 | 4,5 | 4,0 | 4,0 |
| | | $\tau_{\rm Rk,C1}$ | [N/mm ²] | | | 7,1 | 6,0 | 5,7 | 4,8 | 4,5 | 4,0 | 4,0 |
| - | dry and wet concrete | $\tau_{Rk,cr}$ | [N/mm ²] | No Perf | ormance | 4,5 | 4,0 | 4,0 | 3,5 | 3,5 | 3,5 | 3,5 |
| Temperature range II: 60°C/43°C | | τ _{Rk,C1} | [N/mm ²] | Deter | mined | 4,3 4,5 | 3,7 4,0 | 3,8 4,0 | 3,3 3,5 | 3,5 3,5 | 3,5 3,5 | 3,5 3,0 |
| 00 0/40 0 | flooded bore hole | τ _{Rk,cr} | [N/mm ²] | (NI | PD) | 4,5 | 4,0 | 3,8 | 3,3 | 3,5 | 3,5 | 3,0 |
| | | τ _{Rk,C1} | [N/mm ²] | | | 4,0 | 3,5 | 3,5 | 3,3 | 3,0 | 3,0 | 3,0 |
| Tomporature range III: | dry and wet concrete | τ _{Rk,cr} | [N/mm ²] | | | 3,9 | 3,2 | 3,3 | 2,9 | 3,0 | 3,0 | 3,0 |
| Temperature range III: 72°C/43°C | | $\tau_{\text{Rk,C1}}$ $\tau_{\text{Rk,cr}}$ | [N/mm ²] | | | 4,0 | 3,5 | 3,5 | 3,0 | 3,0 | 3,0 | 3,0 |
| | flooded bore hole | τ _{Rk,C1} | [N/mm ²] | | | 3,9 | 3,2 | 3,3 | 2,9 | 3,0 | 3,0 | 3.0 |
| | | | 25/30 | | | 0,0 | 0,2 | 1,02 | _,0 | 0,0 | 0,0 | 0,0 |
| | | | 30/37 | | | | | 1,04 | | | | |
| Increasing factors for c | oncrete | C | 35/45 | | | | | 1,07 | | | | |
| Ψc | | C4 | 40/50 | | | | | 1,08 | | | | |
| | | C4 | 45/55 | | | | | 1,09 | | | | |
| | | Ct | 50/60 | | | | | 1,10 | | | | |
| Factor according to CEN/TS 1992-4-5 | Non-cracked concrete | | 1 1 | | | | | 10,1 | | | | |
| Section 6.2.2.3 | Cracked concrete | K ₈ | [-] | | | | | 7,2 | | | | |
| Concrete cone failure |) | | | | | | | | | | | |
| Factor according to | Non-cracked concrete | k _{ucr} | [-] | | | | | 10,1 | | | | |
| CEN/TS 1992-4-5 Section 6.2.3.1 | Cracked concrete | k _{cr} | [-] | | | | | 7,2 | | | | |
| Edge distance | | C _{cr,N} | [mm] | | | | | 1,5 h _{ef} | | | | |
| Axial distance | | S _{cr,N} | [mm] | | | | | 3,0 h _{ef} | | | | |
| Splitting failure | | | | · | | | | | | | | |
| | h/h _{ef} ≥ 2,0 | | | | | | | 1,0 h _{ef} | | | | |
| | | 1 | | | | | | (| <i>b</i>) | | | |
| Edge distance | 2,0> h/h _{ef} > 1,3 | C _{cr,sp} | [mm] | | | | $2 \cdot h_{a}$ | _f 2,5 - | $\left(\frac{h}{h_{ef}}\right)$ | | | |
| | h/h _{ef} ≤ 1,3 | | | | | | | 2,4 h _{ef} | | | | |
| Axial distance | | S _{cr,sp} | [mm] | | | | | 2 c _{cr,sp} | | | | |
| | or (dry and wet concrete) | $\gamma_2 = \gamma_{inst}$ | [-] | | | 1,2 | | 1.4 | | 1 | ,4 | |
| Installation safety facto | or (1100ded bore hole) | $\gamma_2 = \gamma_{inst}$ | [-] | | | | | 1,4 | | | | |
| Mungo Iniectio | on System MIT600 | RE for c | oncrete | | | | | | | | | |
| Performances | , | | | | | | | | - | Anne | ex C 5 | 5 |

Characteristic values of tension loads under static, quasi-static action and seismic action (performance category C1)



| Table C6: | Characterist seismic acti | | | | | | atic, c | luasi- | static | actio | n and | |
|---|------------------------------|----------------------------|------|-----|-------------------------|------|--------------------|-------------------------|-----------------------|-----------------|-------------|------|
| Anchor size reinfo | rcing bar | | | Ø 8 | Ø 10 | Ø 12 | Ø 14 | Ø 16 | Ø 20 | Ø 25 | Ø 28 | Ø 32 |
| Steel failure without | ut lever arm | | | | | | | | | | | |
| Ohana da da da ak | | $V_{Rk,s}$ | [kN] | | | | 0, | 50 • A _s • | f _{uk} | | | |
| Characteristic shear | resistance | V _{Rk,s,C1} | [kN] | | ormance mined PD) | | | 0, | 44 • A _s • | f _{uk} | | |
| Steel failure with le | ever arm | | | | | | | | | | | |
| Characteristic bendi | ing moment | $M^{0}_{_{Rk,s}}$ | [Nm] | | | | 1. | 2∙W _{el} ∙ | f _{uk} | | | |
| | ngmoment | $M^0_{\rm Rk,s,C1}$ | [Nm] | | | No F | Performa | nce Dete | rmined (N | NPD) | | |
| Concrete pry-out fa | ailure | | | | | | | | | | | |
| Factor k ₃ in equation CEN/TS 1992-4-5 S Factor k in equation Technical Report TF | ection 6.3.3 (5.7) of | k ₍₃₎ | [-] | | | | | 2,0 | | | | |
| Installation safety fa | ctor | $\gamma_2 = \gamma_{inst}$ | [-] | | | | | 1,0 | | | | |
| Concrete edge fail | ure | | | | | | | | | | | |
| Effective length of a | nchor | lf | [mm] | | | | l _f = n | nin(h _{ef} ; 8 | d _{nom}) | | | |
| Outside diameter of | anchor | d _{nom} | [mm] | 8 | 10 | 12 | 14 | 16 | 20 | 25 | 28 | 32 |
| Installation safety fa | ctor | $\gamma_2 = \gamma_{inst}$ | [-] | | | | | 1,0 | | | | |
| | | | | | | | | | | | | |

Mungo Injection System MIT600RE for concrete

Performances

Characteristic values of shear loads under static, quasi-static action and seismic action (performance category C1)



| Anchor size threa | ded rod | | М 8 | M 10 | M 12 | M 16 | M 20 | M24 | M 27 | M 30 | |
|--|---|---|--|---|--|--|--------------------------------------|---|-------------|-----------------------------|--|
| Non-cracked cond | rete C20/25 unde | r static and qua | si-statio | action | | | | | | | |
| Temperature range I: | δ_{N0} -factor | [mm/(N/mm ²)] | 0,011 | 0,013 | 0,015 | 0,020 | 0,024 | 0,029 | 0,032 | 0,03 | |
| 40°C/24°C | $\delta_{N\infty}$ -factor | [mm/(N/mm ²)] | 0,044 | 0,052 | 0,061 | 0,079 | 0,096 | 0,114 | 0,127 | 0,14 | |
| Temperature range II: | δ_{N0} -factor | [mm/(N/mm ²)] | 0,013 | 0,015 | 0,018 | 0,023 | 0,028 | 0,033 | 0,037 | 0,04 | |
| 60°C/43°C | $\delta_{N_{\infty}}$ -factor | [mm/(N/mm ²)] | 0,050 | 0,060 | 0,070 | 0,091 | 0,111 | 0,131 | 0,146 | 0,16 | |
| Temperature range III: | δ_{N0} -factor | [mm/(N/mm ²)] | 0,013 | 0,015 | 0,018 | 0,023 | 0,028 | 0,033 | 0,037 | 0,04 | |
| 72°C/43°C | $\delta_{N\infty}$ -factor | [mm/(N/mm ²)] | 0,050 | 0,060 | 0,070 | 0,091 | 0,111 | 0,131 | 0,146 | 0,16 | |
| Cracked concrete | C20/25 under sta | tic, quasi-static | and sei | smic C | l action | 1 | | | | | |
| Temperature range I: | δ_{N0} -factor | [mm/(N/mm ²)] | | | 0,032 | 0,037 | 0,042 | 0,048 | 0,053 | 0,05 | |
| 40°C/24°C | $\delta_{N\infty}$ -factor | [mm/(N/mm ²)] | | | 0,210 | 0,210 | 0,210 | 0,210 | 0,210 | 0,21 | |
| Temperature range II: | δ_{N0} -factor | [mm/(N/mm ²)] | No Perf | ormance | 0,037 | 0,043 | 0,049 | 210 0,210 0,210 0, 049 0,055 0,061 0, 240 0,240 0,240 0, 049 0,055 0,061 0, | 0,06 | | |
| 60°C/43°C | $\delta_{N\infty}$ -factor | [mm/(N/mm ²)] | Determin | ed (NPD) | 0,240 | 0,240 | 0,240 | | 0,24 | | |
| Temperature range III: | δ_{N0} -factor | [mm/(N/mm ²)] | | | 0,037 | 0,043 | 0,049 | 0,055 | 0,061 | 0,06 | |
| 72°C/43°C | $\delta_{N_{\infty}}$ -factor | [mm/(N/mm ²)] | | | 0,240 | 0,240 | 0,240 | 0,240 | 0,240 | 0,24 | |
| Cracked concrete | C20/25 under sei | smic C2 action | | | | | | | | | |
| Temperature range I: | $\delta_{N,seis(DLS)}$ -factor | [mm/(N/mm ²)] | | | 0,03 | 0,05 | | | | | |
| 40°C/24°C | $\delta_{N,seis(ULS)}$ -factor | [mm/(N/mm ²)] | 1 | | 0,06 | 0,09 | | | | | |
| Temperature range II: | $\delta_{N,seis(DLS)}$ -factor | [mm/(N/mm ²)] | | ormance | 0,03 | 0,05 | | | Determine | | |
| | | [mama // N] /mama 2)] | | mined | 0,06 | 0,09 | No Peri | No Performance Determined (| | | |
| 60°C/43°C | $\delta_{N,seis(ULS)}$ -factor | [mm/(N/mm ²)] | (NI | -D) | 0,00 | 0,09 | | | | | |
| Temperature range III: | $\frac{\delta_{N,seis(ULS)}}{\delta_{N,seis(DLS)}} - factor$ | [mm/(N/mm²)] [mm/(N/mm²)] | (NI | - D) | 0,03 | 0,05 | | | | | |
| | $\begin{array}{c c} \delta_{N,seis(DLS)} \mbox{-factor} \\ \overline{\delta_{N,seis(ULS)}} \mbox{-factor} \\ e \mbox{ displacement} \\ \tau; & \delta_{N,seis} \end{array}$ | | ctor · τ; | , | 0,03 0,06 | , | r tension | | | | |
| Temperature range III: 72°C/43°C ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor | $\begin{array}{c c} \delta_{N,seis(DLS)} \mbox{-factor} \\ \overline{\delta_{N,seis(ULS)}} \mbox{-factor} \\ e \mbox{ displacement} \\ \tau; & \delta_{N,seis} \end{array}$ | $[mm/(N/mm^{2})]$ $[mm/(N/mm^{2})]$ $(DLS) = \delta_{N,seis(DLS)}-fa$ $(ULS) = \delta_{N,seis(ULS)}-fa$ | ctor τ; ctor τ; | τ: acti | 0,03 0,06 | 0,05 0,09 stress for | r tension | | | | |
| Temperature range III: 72°C/43°C ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor | $\begin{array}{c c} \delta_{N,seis(DLS)} \ \ -factor \\ \hline \delta_{N,seis(ULS)} \ \ \ -factor \\ e \ \ displacement \\ \cdot \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ | $[mm/(N/mm^{2})]$ $[mm/(N/mm^{2})]$ $(DLS) = \delta_{N,seis(DLS)}-fa$ $(ULS) = \delta_{N,seis(ULS)}-fa$ | ctor τ; ctor τ; | τ: acti | 0,03 0,06 | 0,05 0,09 stress for | r tension M 20 | M24 | M 27 | M 30 | |
| Temperature range III: $72^{\circ}C/43^{\circ}C$ ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor Table C8: Di | $\begin{array}{c c} \delta_{N,seis(DLS)} \ \ -factor \\ \hline \delta_{N,seis(ULS)} \ \ \ -factor \\ e \ \ displacement \\ \cdot \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ | $[mm/(N/mm^2)]$ $[mm/(N/mm^2)]$ $(DLS) = \delta_{N,seis}(DLS)-fa$ $(ULS) = \delta_{N,seis}(ULS)-fa$ Inder shear I | ctor τ; ctor τ; oad ¹⁾ (1 M 8 | τ: action thread M 10 | 0,03 0,06 on bond ed rod M 12 | 0,05 0,09 stress for) M 16 | M 20 | | M 27 | M 30 | |
| Temperature range III: $72^{\circ}C/43^{\circ}C$ ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor Table C8: Di Anchor size threat Non-cracked and | $\begin{array}{c c} \delta_{N,seis(DLS)} \ \ -factor \\ \hline \delta_{N,seis(ULS)} \ \ \ -factor \\ e \ \ displacement \\ \cdot \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ | $[mm/(N/mm^2)]$ $[mm/(N/mm^2)]$ $(DLS) = \delta_{N,seis}(DLS)-fa$ $(ULS) = \delta_{N,seis}(ULS)-fa$ Inder shear I | ctor τ; ctor τ; oad ¹⁾ (1 M 8 | τ: action thread M 10 | 0,03 0,06 on bond ed rod M 12 | 0,05 0,09 stress for) M 16 | M 20 | | M 27 | | |
| Temperature range III: $72^{\circ}C/43^{\circ}C$ ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor Table C8: Di Anchor size thread | $\begin{array}{c c} \delta_{N,seis(DLS)} \ \ -factor \\ \hline \delta_{N,seis(ULS)} \ \ \ -factor \\ e \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ | $[mm/(N/mm^2)]$ $[mm/(N/mm^2)]$ $(DLS) = \delta_{N,seis}(DLS) - fa$ $(ULS) = \delta_{N,seis}(ULS) - fa$ Inder shear I $C20/25 under shear $ | ctor τ; ctor τ; oad ¹⁾ (i M 8 tatic, qu | τ: action thread M 10 uasi-stat | 0,03 0,06 on bond ed rod M 12 tic and | 0,05 0,09 stress for) M 16 seismic | M 20 C1 act | on | | 0,03 | |
| Temperature range III: $72^{\circ}C/43^{\circ}C$ ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor Table C8: Di Anchor size thread Non-cracked and a All temperature | $\begin{array}{c c} \delta_{N,seis(DLS)} \ -factor \\ \hline \delta_{N,seis(ULS)} \ -factor \\ e \ displacement \\ \cdot \tau; & \delta_{N,seis} \\ \cdot \tau; & \delta_{N,seis} \\ \hline splacements \ u \\ \hline ded \ rod \\ \hline cracked \ concrete \\ \hline \delta_{Vo} \ -factor \\ \hline \delta_{V\infty} \ -factor \\ \hline \end{array}$ | $[mm/(N/mm^2)]$ $[mm/(N/mm^2)]$ $(DLS) = \delta_{N,seis}(DLS)-fa$ $(ULS) = \delta_{N,seis}(ULS)-fa$ Inder shear I $C20/25 \text{ under s}$ $[mm/(kN)]$ $[mm/(kN)]$ | ctor τ; ctor τ; oad ¹⁾ (1 M 8 tatic, qu | τ: activ thread M 10 uasi-stat | 0,03 0,06 on bond ed rod M 12 tic and 0,05 | 0,05 0,09 stress for) M 16 seismic 0,04 | M 20 C1 act 0,04 | on 0,03 | 0,03 | 0,03 | |
| Temperature range III: $72^{\circ}C/43^{\circ}C$ ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor Table C8: Di Anchor size thread Non-cracked and All temperature ranges Cracked concrete | $\begin{array}{c c} \delta_{N,seis(DLS)} \ -factor \\ \hline \delta_{N,seis(ULS)} \ -factor \\ e \ displacement \\ \hline \tau; & \delta_{N,seis} \\ \hline \tau; & \delta_{N,seis} \\ \hline splacements \ u \\ \hline ded \ rod \\ \hline cracked \ concrete \\ \hline \delta_{Vo} \ -factor \\ \hline \delta_{Vo} \ -factor \\ \hline c20/25 \ under \ seis \\ \hline \end{array}$ | $[mm/(N/mm^2)]$ $[mm/(N/mm^2)]$ $(DLS) = \delta_{N,seis}(DLS) - fa$ $(ULS) = \delta_{N,seis}(ULS) - fa$ Inder shear I $C20/25 \text{ under s}$ $[mm/(kN)]$ $[mm/(kN)]$ smic C2 action | ctor τ; ctor τ; oad ¹⁾ (1 M 8 tatic, qu 0,06 0,09 | τ: activ thread M 10 uasi-stat | 0,03 0,06 on bond ed rod M 12 tic and 0,05 0,08 | 0,05 0,09 stress for) M 16 seismic 0,04 0,06 | M 20 C1 act 0,04 | on 0,03 | 0,03 | M 30 0,03 0,05 | |
| Temperature range III: $72^{\circ}C/43^{\circ}C$ ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor Table C8: Di Anchor size thread Non-cracked and All temperature ranges Cracked concrete All temperature | $\begin{array}{c c} \delta_{N,seis(DLS)} \ -factor \\ \hline \delta_{N,seis(ULS)} \ -factor \\ e \ displacement \\ \hline \tau; & \delta_{N,seis} \\ \hline \tau; & \delta_{N,seis} \\ \hline splacements \ u \\ \hline ded \ rod \\ \hline cracked \ concrete \\ \hline \delta_{V0} \ -factor \\ \hline \delta_{Vo} \ -factor \\ \hline c20/25 \ under \ seis \\ \hline \delta_{V,seis(DLS)} \ -factor \\ \hline \end{array}$ | $[mm/(N/mm^2)]$ $[mm/(N/mm^2)]$ $(DLS) = \delta_{N,seis}(DLS)-fa$ $(ULS) = \delta_{N,seis}(ULS)-fa$ Inder shear I $C20/25 under shear sh$ | ctor τ; ctor τ; oad ¹⁾ (1 M 8 tatic, qu 0,06 0,09 No Perfi Deter | τ: active thread M 10 uasi-state 0,06 0,08 | 0,03 0,06 on bond ed rod M 12 tic and 0,05 0,08 | 0,05 0,09 stress for) M 16 seismic 0,04 0,06 | M 20 C1 act 0,04 0,06 | on 0,03 0,05 | 0,03 | 0,03 | |
| Temperature range III: $72^{\circ}C/43^{\circ}C$ ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor Table C8: Di Anchor size thread Non-cracked and All temperature ranges Cracked concrete All temperature | $\begin{array}{c c} \delta_{N,seis(DLS)} \ -factor \\ \hline \delta_{N,seis(ULS)} \ -factor \\ e \ displacement \\ \hline \tau; & \delta_{N,seis} \\ \hline \tau; & \delta_{N,seis} \\ \hline splacements \ u \\ \hline ded \ rod \\ \hline cracked \ concrete \\ \hline \delta_{Vo} \ -factor \\ \hline \delta_{Vo} \ -factor \\ \hline c20/25 \ under \ seis \\ \hline \end{array}$ | $[mm/(N/mm^2)]$ $[mm/(N/mm^2)]$ $(DLS) = \delta_{N,seis}(DLS) - fa$ $(ULS) = \delta_{N,seis}(ULS) - fa$ Inder shear I $C20/25 \text{ under s}$ $[mm/(kN)]$ $[mm/(kN)]$ smic C2 action | ctor τ; ctor τ; oad ¹⁾ (1 M 8 tatic, qu 0,06 0,09 No Perfi Deter | τ: action thread M 10 uasi-stat 0,06 0,08 | 0,03 0,06 on bond ed rod M 12 tic and 0,05 0,08 | 0,05 0,09 stress for) M 16 seismic 0,04 0,06 | M 20 C1 act 0,04 0,06 | on 0,03 0,05 | 0,03 | 0,03 | |
| Temperature range III: $72^{\circ}C/43^{\circ}C$ ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor Table C8: Di Anchor size thread Non-cracked and All temperature ranges Cracked concrete All temperature ranges ¹⁾ Calculation of th $\delta_{V0} = \delta_{V0}$ -factor $\delta_{V\infty} = \delta_{V\infty}$ -factor $\delta_{V,seis(DLS)} = \delta_{V,s}$ | $\begin{array}{c c} \delta_{N,seis(DLS)} \ -factor \\ \hline \delta_{N,seis(ULS)} \ -factor \\ \hline e \ displacement \\ \cdot \ \tau; & \delta_{N,seis} \\ \hline \cdot \ \tau; & \delta_{N,seis} \\ \hline \ isplacements \ u \\ \hline \ ded \ rod \\ \hline \ cracked \ concrete \\ \hline \hline \delta_{Vo} \ -factor \\ \hline \ \delta_{Vo} \ -factor \\ \hline \ cracked \ concrete \\ \hline \hline \ \delta_{V,seis(DLS)} \ -factor \\ \hline \ \delta_{V,seis(ULS)} \ -factor \\ \hline \ e \ displacement \\ \cdot \ V; \\ \cdot \ V; \\ eis(DLS) \ -factor \ \cdot \ V; \\ eis(DLS) \ -factor \ \cdot \ V; \\ \end{array}$ | $[mm/(N/mm^2)]$ $[mm/(N/mm^2)]$ $(DLS) = \delta_{N,seis}(DLS)-fa$ $(ULS) = \delta_{N,seis}(ULS)-fa$ Inder shear I $C20/25 under shear sh$ | ctor τ; ctor τ; oad ¹⁾ (1 M 8 tatic, qu 0,06 0,09 No Perfi Deter (Ni | τ: active thread M 10 uasi-state 0,06 0,08 | 0,03 0,06 on bond ed rod M 12 tic and 0,05 0,08 | 0,05 0,09 stress for) M 16 seismic 0,04 0,06 | M 20 C1 act 0,04 0,06 | on 0,03 0,05 | 0,03 | 0,03 | |
| Temperature range III: $72^{\circ}C/43^{\circ}C$ ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor Table C8: Di Anchor size thread Non-cracked and All temperature ranges Cracked concrete All temperature ranges ¹⁾ Calculation of th $\delta_{V0} = \delta_{V0}$ -factor $\delta_{V\infty} = \delta_{V\infty}$ -factor $\delta_{V,seis(DLS)} = \delta_{V,s}$ | $\begin{array}{c c} \delta_{N,seis(DLS)} \ -factor \\ \hline \delta_{N,seis(ULS)} \ -factor \\ \hline e \ displacement \\ \cdot \ \tau; & \delta_{N,seis} \\ \hline \cdot \ \tau; & \delta_{N,seis} \\ \hline isplacements \ u \\ \hline ded \ rod \\ \hline cracked \ concrete \\ \hline \delta_{Vo} \ -factor \\ \hline \delta_{Vo} \ -factor \\ \hline cracked \ concrete \\ \hline \delta_{V,o} \ -factor \\ \hline cracked \ concrete \\ \hline \delta_{V,seis(DLS)} \ -factor \\ \hline \delta_{V,seis(ULS)} \ -factor \\ \hline \delta_{V,seis(ULS)} \ -factor \\ \hline \delta_{V,seis(ULS)} \ -factor \\ \hline e \ displacement \\ \cdot \ V; \\ \cdot \ V; \\ \hline \end{array}$ | $[mm/(N/mm^2)]$ $[mm/(N/mm^2)]$ $(DLS) = \delta_{N,seis(DLS)}-fa$ $(ULS) = \delta_{N,seis(ULS)}-fa$ Inder shear I $C20/25 \text{ under shear I}$ $[mm/(kN)]$ $[mm/(kN)]$ smic C2 action $[mm/kN]$ $[mm/kN]$ | ctor τ; ctor τ; oad ¹⁾ (1 M 8 tatic, qu 0,06 0,09 No Perfi Deter (Ni | τ: active thread M 10 uasi-state 0,06 0,08 | 0,03 0,06 on bond ed rod M 12 tic and 0,05 0,08 | 0,05 0,09 stress for) M 16 seismic 0,04 0,06 | M 20 C1 act 0,04 0,06 | on 0,03 0,05 | 0,03 | 0,03 | |
| Temperature range III: $72^{\circ}C/43^{\circ}C$ ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor Table C8: Di Anchor size thread Non-cracked and All temperature ranges Cracked concrete All temperature ranges ¹⁾ Calculation of th $\delta_{V0} = \delta_{V0}$ -factor $\delta_{V\infty} = \delta_{V\infty}$ -factor $\delta_{V,seis(DLS)} = \delta_{V,s}$ $\delta_{V,seis(ULS)} = \delta_{V,s}$ | $\begin{array}{c c} \delta_{N,seis(DLS)} \ -factor \\ \hline \delta_{N,seis(ULS)} \ -factor \\ \hline e \ displacement \\ \cdot \ \tau; & \delta_{N,seis} \\ \hline \cdot \ \tau; & \delta_{N,seis} \\ \hline \ isplacements \ u \\ \hline \ ded \ rod \\ \hline \ cracked \ concrete \\ \hline \hline \delta_{Vo} \ -factor \\ \hline \ \delta_{Vo} \ -factor \\ \hline \ cracked \ concrete \\ \hline \hline \ \delta_{V,seis(DLS)} \ -factor \\ \hline \ \delta_{V,seis(ULS)} \ -factor \\ \hline \ e \ displacement \\ \cdot \ V; \\ \cdot \ V; \\ eis(DLS) \ -factor \ \cdot \ V; \\ eis(DLS) \ -factor \ \cdot \ V; \\ \end{array}$ | $[mm/(N/mm^2)]$ $[mm/(N/mm^2)]$ $(DLS) = \delta_{N,seis(DLS)}-fa$ $(ULS) = \delta_{N,seis(ULS)}-fa$ Inder shear I Inder she | ctor τ; ctor τ; oad ¹⁾ (1 M 8 tatic, qu 0,06 0,09 No Perfi Deter (Ni | τ: active thread M 10 uasi-state 0,06 0,08 | 0,03 0,06 on bond ed rod M 12 tic and 0,05 0,08 | 0,05 0,09 stress for) M 16 seismic 0,04 0,06 | M 20 C1 act 0,04 0,06 | on 0,03 0,05 | 0,03 | 0,03 | |
| Temperature range III: $72^{\circ}C/43^{\circ}C$ ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor Table C8: Di Anchor size thread Non-cracked and All temperature ranges Cracked concrete All temperature ranges ¹⁾ Calculation of th $\delta_{V0} = \delta_{V0}$ -factor $\delta_{V\infty} = \delta_{V\infty}$ -factor $\delta_{V,seis(DLS)} = \delta_{V,s}$ $\delta_{V,seis(ULS)} = \delta_{V,s}$ | $\begin{array}{c c} & \delta_{N,seis(DLS)} \ -factor \\ \hline \delta_{N,seis(ULS)} \ -factor \\ \hline e \ displacement \\ \cdot \tau; & \delta_{N,seis} \\ \hline \cdot \tau; & \delta_{N,seis} \\ \hline isplacements \ u \\ \hline ded \ rod \\ \hline cracked \ concrete \\ \hline \delta_{Vo} \ -factor \\ \hline \delta_{Vo} \ -factor \\ \hline \hline cracked \ concrete \\ \hline \delta_{V,o} \ -factor \\ \hline \hline cracked \ concrete \\ \hline \delta_{V,seis(DLS)} \ -factor \\ \hline \hline \delta_{V,seis(ULS)} \ -factor \\ \hline e \ displacement \\ \cdot \ V; \\ eis(DLS) \ -factor \ \cdot \ V; \\ eis(ULS) \ -factor \ \cdot \ V; \\ \end{array}$ | $[mm/(N/mm^2)]$ $[mm/(N/mm^2)]$ $(DLS) = \delta_{N,seis(DLS)}-fa$ $(ULS) = \delta_{N,seis(ULS)}-fa$ Inder shear I Inder she | ctor τ; ctor τ; oad ¹⁾ (1 M 8 tatic, qu 0,06 0,09 No Perfi Deter (Ni | τ: active thread M 10 uasi-state 0,06 0,08 | 0,03 0,06 on bond ed rod M 12 tic and 0,05 0,08 | 0,05 0,09 stress for) M 16 seismic 0,04 0,06 | M 20 C1 act 0,04 0,06 | 0,03 0,05 ormance I | 0,03 | 0,03 | |



| Table C9: Dis | splacements | under tension | load ¹⁾ (ir | nternally | threade | ed sleeve | e) | |
|------------------------|----------------------------|---------------------------|------------------------|-----------|---------|-----------|---------|---------|
| Anchor size intern | ally threaded s | leeve | IG-M 6 | IG-M 8 | IG-M 10 | IG-M 12 | IG-M 16 | IG-M 20 |
| Non-cracked conc | rete C20/25 und | der static and quas | si-static ac | tion | | | | |
| Temperature range I: | δ_{N0} -factor | [mm/(N/mm ²)] | 0,013 | 0,015 | 0,020 | 0,024 | 0,029 | 0,035 |
| 40°C/24°C | $\delta_{N\infty}$ -factor | [mm/(N/mm ²)] | 0,052 | 0,061 | 0,079 | 0,096 | 0,114 | 0,140 |
| Temperature range II: | δ_{N0} -factor | [mm/(N/mm ²)] | 0,015 | 0,018 | 0,023 | 0,028 | 0,033 | 0,043 |
| 60°C/43°C | $\delta_{N\infty}$ -factor | [mm/(N/mm ²)] | 0,060 | 0,070 | 0,091 | 0,111 | 0,131 | 0,161 |
| Temperature range III: | δ_{N0} -factor | [mm/(N/mm ²)] | 0,015 | 0,018 | 0,023 | 0,028 | 0,033 | 0,043 |
| 72°C/43°C | $\delta_{N\infty}$ -factor | [mm/(N/mm ²)] | 0,060 | 0,070 | 0,091 | 0,111 | 0,131 | 0,161 |
| Cracked concrete | C20/25 under s | tatic and quasi-sta | tic action | | • | | | |
| Temperature range I: | δ_{N0} -factor | [mm/(N/mm ²)] | | 0,032 | 0,037 | 0,042 | 0,048 | 0,058 |
| 40°C/24°C | $\delta_{N\infty}$ -factor | [mm/(N/mm ²)] | 1 | 0,210 | 0,210 | 0,210 | 0,210 | 0,210 |
| Temperature range II: | δ_{N0} -factor | [mm/(N/mm ²)] | No Performance | 0,037 | 0,043 | 0,049 | 0,055 | 0,067 |
| 60°C/43°C | $\delta_{N\infty}$ -factor | [mm/(N/mm ²)] | Determined (NPD) | 0,240 | 0,240 | 0,240 | 0,240 | 0,240 |
| Temperature range III: | δ_{N0} -factor | [mm/(N/mm ²)] | | 0,037 | 0,043 | 0,049 | 0,055 | 0,067 |
| ່72°C/43°Cັ | $\delta_{N\infty}$ -factor | [mm/(N/mm ²)] | 1 | 0,240 | 0,240 | 0,240 | 0,240 | 0,240 |

¹⁾ Calculation of the displacement

 $\delta_{N0} = \delta_{N0}$ -factor $\cdot \tau$; τ : action bond stress for tension

 $\delta_{N\infty} = \delta_{N\infty}$ -factor τ ;

Table C10: Displacements under shear load¹⁾ (internally threaded sleeve)

| Anchor size in | ternally threade | ed sleeve | IG-M 6 | IG-M 8 | IG-M 10 | IG-M 12 | IG-M 16 | IG-M 20 |
|---|-----------------------------------|------------------|--------------|-------------|--------------|---------|---------|---------|
| Non-cracked a | nd cracked cor | ncrete C20/25 un | der static a | and quasi-s | tatic action | ו | | |
| All temperature | δ_{V0} -factor | [mm/(kN)] | 0,07 | 0,06 | 0,06 | 0,05 | 0,04 | 0,04 |
| ranges | $\delta_{V_\infty}\text{-factor}$ | [mm/(kN)] | 0,10 | 0,09 | 0,08 | 0,08 | 0,06 | 0,06 |
| $\delta_{V_{\infty}} = \delta_{V_{\infty}}$ -fa | | | | | | | | |
| | | | | | | | | |



| Anchor size reinfo | orcing bar | | Ø 8 | Ø 10 | Ø 12 | Ø 14 | Ø 16 | Ø 20 | Ø 25 | Ø 28 | Ø 32 |
|--|--|---|--|---|-----------------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|----------------------------|
| Non-cracked cond | crete C20/2 | 25 under static | and qu | asi-stati | c actior | า | | | | | |
| Temperature range I: | δ_{N0} -factor | [mm/(N/mm ²)] | 0,011 | 0,013 | 0,015 | 0,018 | 0,020 | 0,024 | 0,030 | 0,033 | 0,037 |
| 40°C/24°C | $\delta_{N\infty}$ -factor | [mm/(N/mm ²)] | 0,044 | 0,052 | 0,061 | 0,070 | 0,079 | 0,096 | 0,118 | 0,132 | 0,149 |
| Temperature range II: | δ_{N0} -factor | [mm/(N/mm ²)] | 0,013 | 0,015 | 0,018 | 0,020 | 0,023 | 0,028 | 0,034 | 0,038 | 0,043 |
| 60°C/43°C | $\delta_{N\infty}$ -factor | [mm/(N/mm²)] | 0,050 | 0,060 | 0,070 | 0,081 | 0,091 | 0,111 | 0,136 | 0,151 | 0,172 |
| Temperature range III: | δ_{N0} -factor | [mm/(N/mm²)] | 0,013 | 0,015 | 0,018 | 0,020 | 0,023 | 0,028 | 0,034 | 0,038 | 0,043 |
| 72°C/43°C | $\delta_{N_{\infty}}$ -factor | [mm/(N/mm ²)] | 0,050 | 0,060 | 0,070 | 0,081 | 0,091 | 0,111 | 0,136 | 0,151 | 0,17 |
| Cracked concrete | C20/25 ui | nder static, qua | si-stati | c and se | eismic C | 1 actio | n | | | | |
| Temperature range I: | δ_{N0} -factor | [mm/(N/mm ²)] | | | 0,032 | 0,035 | 0,037 | 0,042 | 0,049 | 0,055 | 0,06 |
| 40°C/24°C | $\delta_{N_{\infty}}$ -factor | [mm/(N/mm ²)] | | | 0,210 | 0,210 | 0,210 | 0,210 | 0,210 | 0,210 | 0,21 |
| Temperature range II: | δ_{N0} -factor | [mm/(N/mm ²)] | No Perf | ormance | 0,037 | 0,040 | 0,043 | 0,049 | 0,056 | 0,063 | 0,07 |
| 60°C/43°C | $\delta_{N\infty}$ -factor | [mm/(N/mm ²)] | | ed (NPD) | 0,240 | 0,240 | 0,240 | 0,240 | 0,240 | 0,240 | 0,24 |
| Temperature range III: | δ_{N0} -factor | [mm/(N/mm ²)] | | | 0,037 | 0,040 | 0,043 | 0,049 | 0,056 | 0,063 | 0,07 |
| 72°C/43°C | 8 (| [| 1 | | 0.240 | 0,240 | 0,240 | 0,240 | 0,240 | 0,240 | 0,24 |
| ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor Table C12: D i | τ; τ; isplacen | [mm/(N/mm²)] nent τ: action bond | | oad ¹⁾ (r | ebar) | | | | | | Ø3 |
| ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor Table C12: Di Anchor size reinfo | e displacem · τ; · τ; isplacen prcing bar | nent τ: action bond | hear lo Ø 8 | oad ¹⁾ (r ∅10 | ebar) Ø 12 | Ø 14 | Ø 16 | Ø 20 | Ø 25 | Ø 28 | Ø3 |
| ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor Table C12: Di Anchor size reinfor For concrete C20/ | e displacem • τ; • τ; isplacen prcing bar 25 under s | nent under sl | hear lo Ø 8 atic and | oad ¹⁾ (r ∅10 seismio | ebar) Ø 12 c C1 act | Ø 14 ion | Ø 16 | Ø 20 | Ø 25 | Ø 28 | Ø 3 2 |
| ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor Table C12: Di Anchor size reinfor For concrete C20/2 Il temperature anges ¹⁾ Calculation of th | e displacem • τ; • τ; isplacem prcing bar 25 under s δ _{V0} -factor δ _{V∞} -factor ue displacem | nent under sl static, quasi-sta [mm/(kN)] [mm/(kN)] nent | ear Ic Ø 8 atic and 0,06 0,09 | oad ¹⁾ (r ∅10 | ebar) Ø 12 | Ø 14 | | | | | Ø 3 0,03 0,04 |
| ¹⁾ Calculation of th $\delta_{N0} = \delta_{N0}$ -factor $\delta_{N\infty} = \delta_{N\infty}$ -factor Table C12: Di Anchor size reinfor For concrete C20/2 All temperature anges | e displacem $\tau;$ $\tau;$ isplacem prcing bar 25 under s δ_{V0} -factor $\delta_{V\infty}$ -factor te displacem \cdot V; | nent under sl τ: action bond nent under sl static, quasi-sta [mm/(kN)] [mm/(kN)] | ear Ic Ø 8 atic and 0,06 0,09 | oad ¹⁾ (r Ø 10 seismic 0,05 | ebar) Ø 12 c C1 act 0,05 | Ø 14 ion 0,04 | Ø 16 0,04 | Ø 20 0,04 | Ø 25 0,03 | Ø 28 0,03 | 0,0 |