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## European Technical Assessment

**ETA 13/0033  
of 04/01/2017**

(English language translation, the original version in Czech language)

**Technical Assessment Body issuing the ETA:** Technical and Test Institute for Construction Prague

**Trade name of the construction product**

MIT-SP / MIT-SPE Plus, MIT-SP Winter

**Product family to which the construction product belongs**

Product area code: 33  
Injection anchors for use in masonry

**Manufacturer**

Mungo Befestigungstechnik AG  
Bornfeldstrasse 2  
CH-4603 Olten  
Switzerland

**Manufacturing plant(s)**

Plant 13

**This European Technical Assessment contains**

52 pages including 48 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**

ETAG 029, edition 2013, used as European Assessment Document (EAD)

**This version replaces**

ETA 13/0033 issued on 25/06/2013

Translations of this European Technical Assessment in other languages shall fully correspond to the original issued document and should be identified as such.

Communication of this European Technical Assessment, including transmission by electronic means, shall be in full (excepted the confidential Annex(es) referred to above). However, partial reproduction may be made, with the written consent of the issuing Technical Assessment Body. Any partial reproduction has to be identified as such.

## **1. Technical description of the product**

The MIT-SP / MIT-SPE Plus, MIT-SP Winter polyester resin styrene-free for masonry is bonded anchor consisting of a cartridge with injection mortar, a steel element and a plastic sleeve. The steel elements are the commercial threaded rods with hexagon nut and washer. The steel elements are made of galvanized or zinc plated steel, stainless or high corrosion resistance steel.

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

The illustration and the description of the product are given in Annex A.

## **2. Specification of the intended use in accordance with the applicable EAD**

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 provisions made in this European Technical Assessment are based on an assumed working life of the anchor of 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 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)**

<b>Essential characteristic</b>	<b>Performance</b>
Reduction factor for job site tests ( $\beta$ – factor)	See Annex C 1
Characteristic resistance for tension and shear loads	See Annex C 5 to C 35
Characteristic resistance for bending moments	See Annex C 2
Displacement under shear and tension loads	See Annex C 5 to C 34
Edge distances and spacing	See Annex C 4 to C 34

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

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

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

Regarding dangerous substances contained in this European Technical Assessment, there may be requirements applicable to the products falling within its scope (e.g. transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the 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)**

For basic requirement safety in use the same criteria are valid as for Basic Requirement Mechanical resistance and stability.

### **3.5 Sustainable use of natural resources (BWR 7)**

For the sustainable use of natural resources no performance was determined for this product.

### **3.6 General aspects relating to fitness for use**

Durability and serviceability are only ensured if the specifications of intended use according to Annex B 1 are taken into account.

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

According to the Decision 97/177/EC of the European Commission<sup>1</sup> the system of assessment verification of constancy of performance (see Annex V to Regulation (EU) No 305/2011) given in the following table applies.

<b>Product</b>	<b>Intended use</b>	<b>Level or class</b>	<b>System</b>
Injection anchors for use in masonry	For fixing and/or supporting to masonry, structural elements (which contributes to the stability of the construction works) or heavy units	-	1

### **5. Technical details necessary for the implementation of the AVCP system, as provided in the applicable EAD**

#### **5.1 Tasks of the manufacturer**

The manufacturer shall exercise permanent internal control of production. All the elements, requirements and provisions adopted by the manufacturer shall be documented in a systematic manner in the form of written policies and procedures, including records of results performed. This production control system shall insure that the product is in conformity with this European Technical Assessment.

The manufacturer may only use raw materials stated in the technical documentation of this European Technical Assessment.

The factory production control shall be in accordance with the control plan which is a part of the technical documentation of this European Technical Assessment. The control plan is laid down in the context of the factory production control system operated by the manufacturer and deposited at Technical and Test Institute for Construction Prague<sup>2</sup> The results of factory production control shall be recorded and evaluated in accordance with the provisions of the control plan.

The manufacturer shall, on the basis of a contract, involve a body which is notified for the tasks referred to in section 4 in the field of anchors in order to undertake the actions laid down in section 5.2. For this purpose, the control plan referred to in this section and section 5.2 shall be handed over by the manufacturer to the notified body involved.

The manufacturer shall make a declaration of conformity, stating that the construction product is in conformity with the provisions of this European Technical Assessment.

<sup>1</sup> Official Journal of the European Communities L 073 of 14.03.1997

<sup>2</sup> The control plan is a confidential part of the documentation of the European technical assessment, but not published together with the ETA and only handed over to the approved body involved in the procedure of AVCP.

## **5.2 Tasks of the notified bodies**

The notified body shall retain the essential points of its actions referred to above and state the results obtained and conclusions drawn in a written report.

The notified certification body involved by the manufacturer shall issue a certificate of constancy of performance of the product stating the conformity with the provisions of this European Technical Assessment.

In cases where the provisions of the European Technical Assessment and its control plan are no longer fulfilled the notified body shall withdraw the certificate of constancy of performance and inform Technical and Test Institute for Construction Prague without delay.

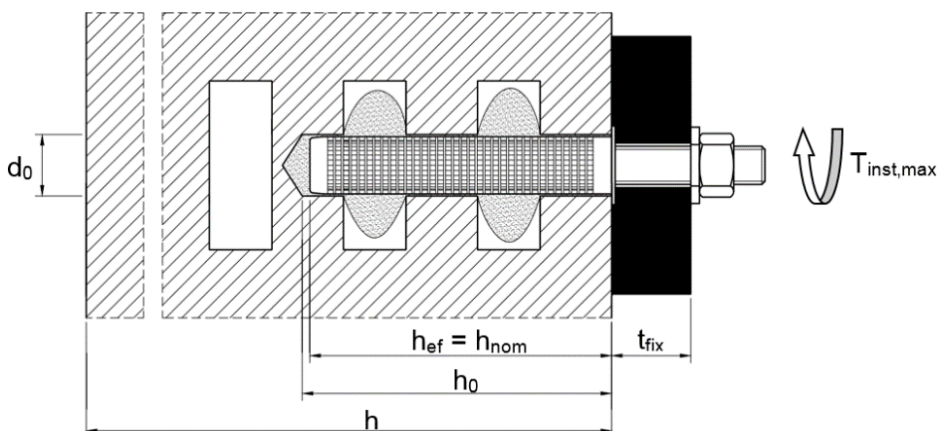
Issued in Prague on 04.01.2017

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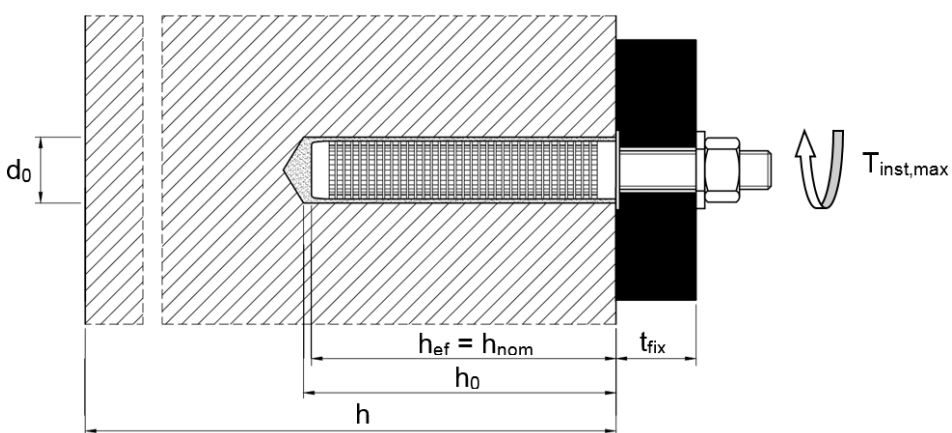
**Ing. Mária Schaan**

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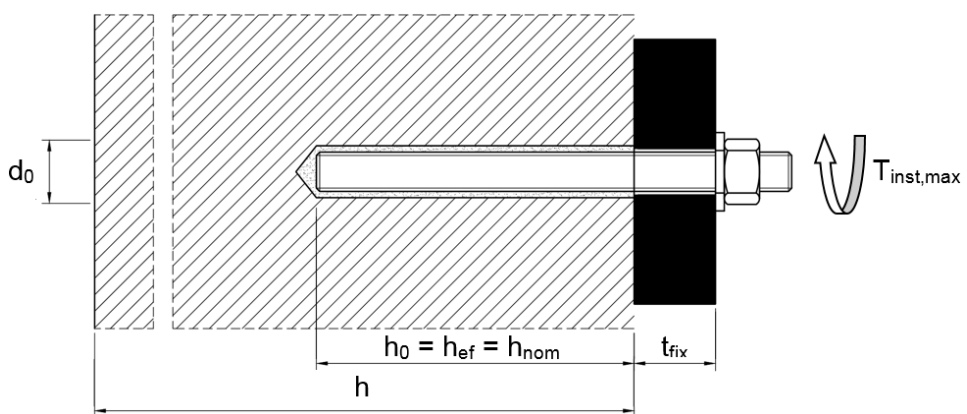
### Installation in hollow brick; threaded rod with sleeve



### Installation in solid brick; threaded rod with sleeve



### Installation in solid brick; threaded rod without sleeve



$d_0$  = nominal drill hole diameter  
 $t_{\text{fix}}$  = thickness of fixture  
 $T_{\text{inst,max}}$  = max installation torque moment

$h$  = thickness of member  
 $h_0$  = depth of drill hole at shoulder  
 $h_{\text{ef}}$  = effective anchorage depth  
 $h_{\text{nom}}$  = overall embedment depth

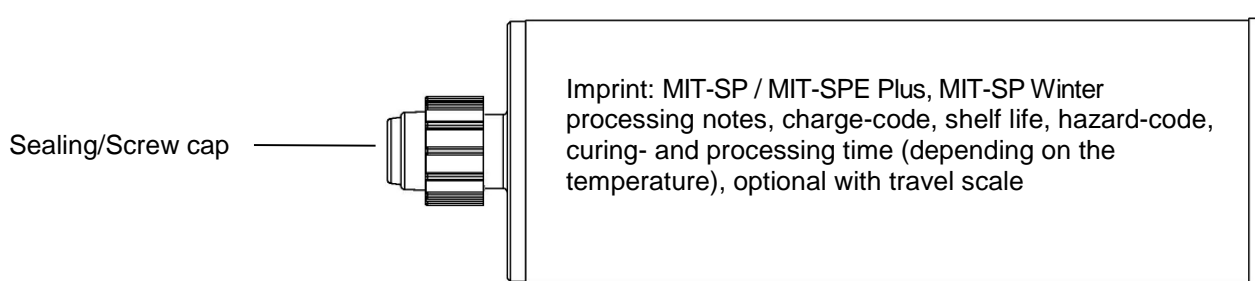
MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter

Annex A 1

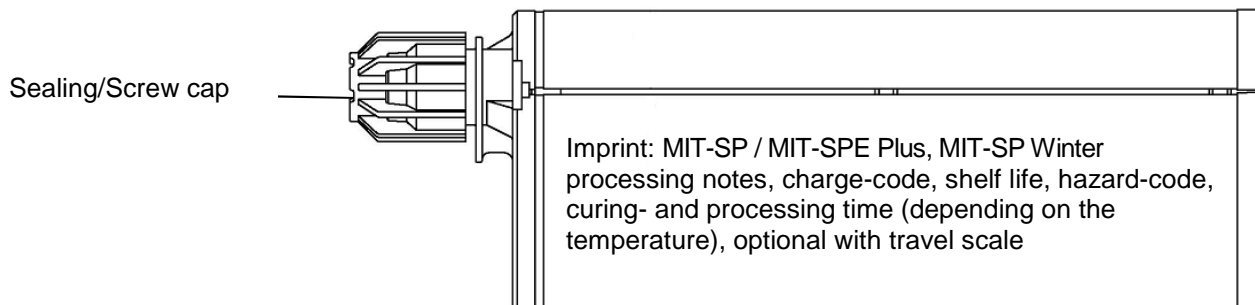
Product description  
Installed condition

## **Cartridge: MIT-SP / MIT-SPE Plus, MIT-SP Winter**

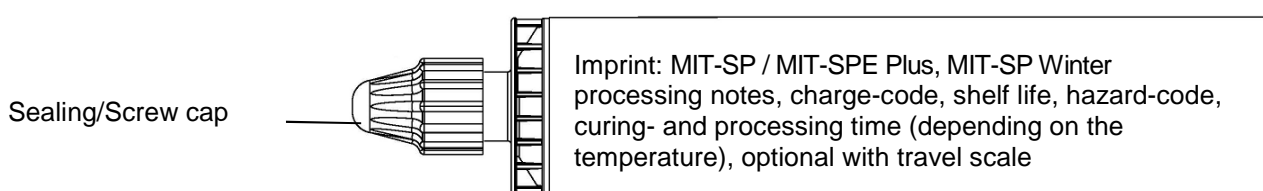
**150 ml, 280 ml, 300 ml up to 333 ml, 380 ml up to 420 ml cartridge (Type: coaxial)**



**235 ml, 345 ml up to 360 ml, 825 ml cartridge (Type: "side-by-side")**



**165 ml and 300 ml cartridge (Type: "foil tube")**



## **Static mixer**

**SM 14W**



**or**

**CM 8W**



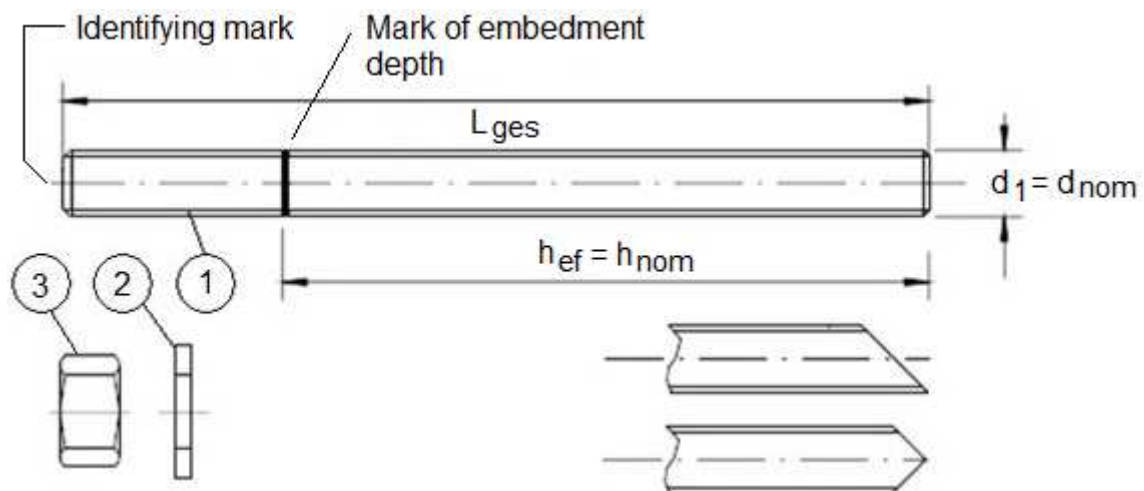
**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Annex A 2**

**Product description**

Injection system

## Threaded rod M8 / M10 / M12 / M16



Commercial standard threaded rod with:

- Materials, dimensions and mechanical properties acc. Table A1
- Inspection certificate 3.1 acc. to EN 10204:2004. The document shall be stored.
- Marking of embedment depth

**MUNGO Injection System for masonry**  
**MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Product description**  
Threaded rod

**Annex A 3**

**Table A1: Materials**

<b>Part</b>	<b>Designation</b>	<b>Material</b>
<b>Steel, zinc plated ≥ 5 µm acc. to EN ISO 4042:2001 or Steel, hot-dip galvanised ≥ 40 µm acc. to EN ISO 1461:2009 and EN ISO 10684:2011+AC:2009</b>		
1	Anchor rod	Steel, EN 10087:1998 or EN 10263:2001 Strength class 4.6, 4.8, 5.6, 5.8, 8.8 EN 1993-1-8:2005+AC:2009
2	Hexagon nut, EN ISO 4032:2012	Steel acc. to EN 10087:1998 or EN 10263:2001 Strength class 4 (for class 4.6, 4.8 rod) EN ISO 898-2:2012 Strength class 5 (for class 5.6, 5.8 rod) EN ISO 898-2:2012 Strength class 8 (for class 8.8 rod) EN ISO 898-2:2012
3	Washer, EN ISO 887:2006, EN ISO 7089:2000, EN ISO 7093:2000, or EN ISO 7094:2000	Steel, zinc plated or hot-dip galvanised
<b>Stainless steel</b>		
1	Anchor rod	Material 1.4401 / 1.4404 / 1.4571, EN 10088-1:2014, Strength class 70 EN ISO 3506-1:2009 Strength class 80 EN ISO 3506-1:2009
2	Hexagon nut, EN ISO 4032:2012	Material 1.4401 / 1.4404 / 1.4571 EN 10088-1:2014, Strength class 70 (for class 70 rod) EN ISO 3506-2:2009 Strength class 80 (for class 80 rod) EN ISO 3506-2:2009
3	Washer, EN ISO 887:2006, EN ISO 7089:2000, EN ISO 7093:2000, or EN ISO 7094:2000	Material 1.4401, 1.4404 or 1.4571, EN 10088-1:2014
<b>High corrosion resistant steel (HCR)</b>		
1	Anchor rod	Material 1.4529 / 1.4565, EN 10088-1:2014, Strength class 70 EN ISO 3506-1:2009 Strength class 80 EN ISO 3506-1:2009
2	Hexagon nut, EN ISO 4032:2012	Material 1.4529 / 1.4565 EN 10088-1:2014, Strength class 70 (for class 70 rod) EN ISO 3506-2:2009 Strength class 80 (for class 80 rod) EN ISO 3506-2:2009
3	Washer, EN ISO 887:2006, EN ISO 7089:2000, EN ISO 7093:2000 or EN ISO 7094:2000	Material 1.4529 / 1.4565, EN 10088-1:2014
<b>MUNGO Injection System for masonry MIT-SP / MIT-SPE Plus, MIT-SP Winter</b>		
<b>Product description</b> Materials		<b>Annex A 4</b>

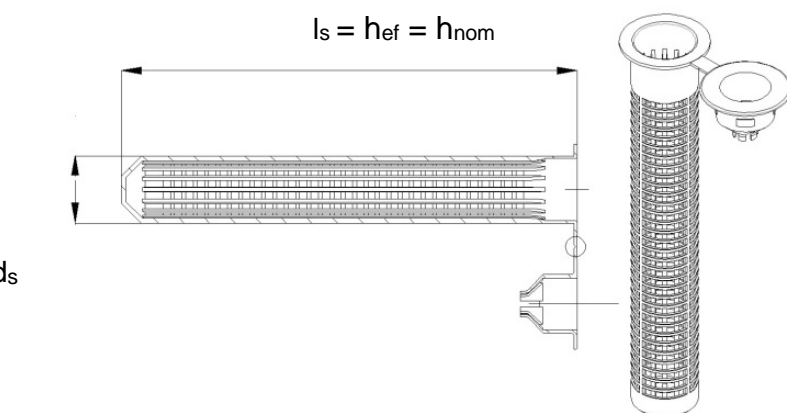
## Sleeve (Plastic)

SH 12x80

$$l_s = h_{ef} = h_{nom}$$

SH 16x85

SH 20x85

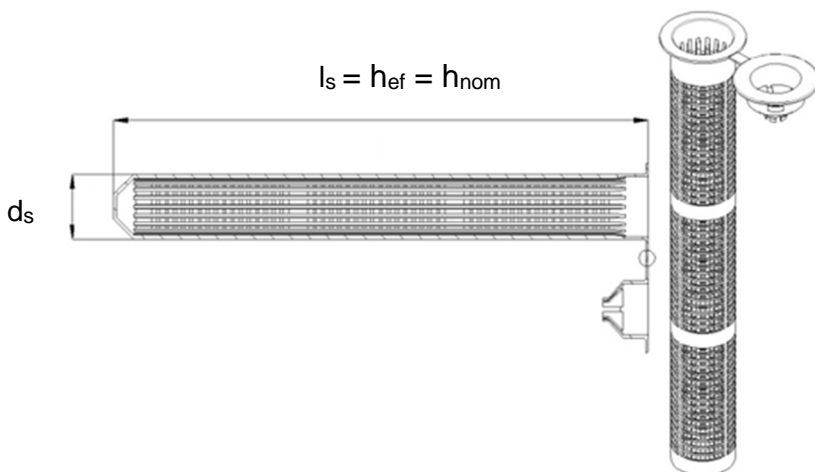


SH 16x130

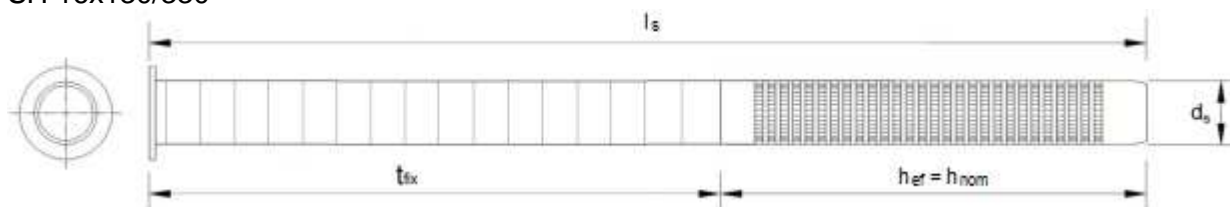
$$l_s = h_{ef} = h_{nom}$$

SH 20x130

SH 20x200



SH 16x130/330



**Table A2: Sleeve sizes (mm)**

Sleeve			
Size	$d_s$ [mm]	$l_s$ [mm]	$h_{ef} = h_{nom}$ [mm]
SH12x80	12	80	80
SH16x85	16	85	85
SH16x130	16	130	130
SH16x130/330	16	330	130
SH20x85	20	85	85
SH20x130	20	130	130
SH20x200	20	200	200

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Product description**  
Sleeves

**Annex A 5**

## Specifications of intended use

### Anchorage subject to:

- Static and quasi-static loads

### Base materials

- Autoclaved Aerated Concrete (Use category d) to Annex B2.
- Solid brick masonry (Use category b), according to Annex B2 to B4.
- Hollow brick masonry (Use category c), according to Annex B2 to B4.
- Mortar strength class of the masonry M2,5 at minimum according to EN 998-2:2010.
- For other bricks in solid masonry and in hollow or perforated masonry, the characteristic resistance of the anchor may be determined by job site tests according to ETAG 029, Annex B under consideration of the  $\beta$ -factor to Annex C1, Table C1.

Note: The characteristic resistances are also valid for larger brick sizes and larger compressive strength of the masonry unit.

### Temperature range:

- $T_a$ : -40°C to +40°C (max. short. term temperature +40°C and max. long term temperature +24°C)
- $T_b$ : -40°C to +80°C (max. short. term temperature +80°C and max. long term temperature +50°C)

### Use conditions (Environmental conditions)

- Dry and wet structures (regarding injection mortar).
- 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).

### Use categories in respect of installation and use:

- Category d/d: Installation and use in dry masonry
- Category w/w: Installation and use in wet masonry

### Design:

- Verifiable calculation notes and drawings are prepared taking account the relevant masonry in the region of the anchorage, the loads to be transmitted and their transmission to the supports of the structure. The position of the anchor is indicated on the design drawings.
- The anchorage are designed in accordance with the ETAG 029, Annex C, Design method A under the responsibility of an engineer experienced in anchorages and masonry work.

### Installation:

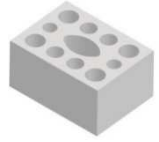
- Dry or wet structures
- Anchor Installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

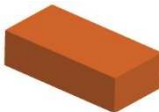
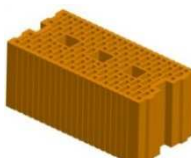
**Intended use**  
Specifications

**Annex B 1**

**Table B1: Overview brick types and properties with corresponding fastening elements  
(Anchors and Sleeves)**

Brick-Nr.	Brick type	picture	Brick size Length x width x height	Compressive strength	Bulk density	Sleeve - Anchor type	Annex
			[mm]	[N/mm <sup>2</sup> ]	[kg/dm <sup>3</sup> ]		
<b>Autoclaved aerated concrete units according EN 771-4</b>							
1	Autoclaved Aerated Concrete AAC6		499 x 240 x 249	6	0,6	M8 / M10 / M12 / M16	C4 / C5
<b>Calcium silicate masonry units according EN 771-2</b>							
2	Calcium silicate solid brick KS-NF		240 x 115 x 71	10 20 27	2,0	M8 / M10 / M12 / M16 SH 12x80 – M8 SH 16x85 – M8 / M10 SH 16x130 – M8 / M10 SH 16x130/330 - M8 / M10 SH 20x85 – M12 / M16 SH 20x130 – M12 / M16 SH 20x200 – M12 / M16	C6 / C7
3	Calcium silicate hollow brick KS L-3DF		240 x 175 x 113	8 12 14	1,4	SH 12x80 – M8 SH 16x85 – M8 / M10 SH 16x130 – M8 / M10 SH 16x130/330 - M8 / M10 SH 20x85 – M12 / M16 SH 20x130 – M12 / M16 SH 20x200 – M12 / M16	C8 / C9
4	Calcium silicate hollow brick KS L-12DF		498 x 175 x 238	10 12 16	1,4	SH 12x80 – M8 SH 16x85 – M8 / M10 SH 16x130 – M8 / M10 SH 16x130/330 - M8 / M10 SH 20x85 – M12 / M16 SH 20x130 – M12 / M16 SH 20x200 – M12 / M16	C10 / C11
<b>MUNGO Injection System for masonry MIT-SP / MIT-SPE Plus, MIT-SP Winter</b>							
<b>Intended use</b> Brick types and properties with corresponding fastening elements						<b>Annex B 2</b>	

**Table B1: Overview brick types and properties with corresponding fastening elements  
(Anchors and Sleeves)**

Brick-Nr.	Brick type	picture	Brick size Length x width x height	Compressive strength	Bulk density	Sleeve - Anchor type	Annex
			[mm]	[N/mm <sup>2</sup> ]	[kg/dm <sup>3</sup> ]		
<b>Clay masonry units according EN 771-1</b>							
5	Clay solid brick Mz – DF		240 x 115 x 55	10 20 28	1,64	M8 / M10 / M12 / M16 SH 12x80 – M8 SH 16x85 – M8 / M10 SH 16x130 – M8 / M10 SH 16x130/330 - M8 / M10 SH 20x85 – M12 / M16 SH 20x130 – M12 / M16 SH 20x200 – M12 / M16	C12 / C13
6	Clay hollow brick HLz-16DF		497 x 240 x 238	6 9 12 14	0,83	SH 12x80 – M8 SH 16x85 – M8 / M10 SH 16x130 – M8 / M10 SH 16x130/330 - M8 / M10 SH 20x85 – M12 / M16 SH 20x130 – M12 / M16 SH 20x200 – M12 / M16	C14 / C15
7	Clay hollow brick Porotherm Homebrick		500 x 200 x 299	6 8 10	0,68	SH 12x80 – M8 SH 16x85 – M8 / M10 SH 16x130 – M8 / M10 SH 16x130/330 - M8 / M10 SH 20x85 – M12 / M16 SH 20x130 – M12 / M16	C16 / C17
8	Clay hollow brick BGV Thermo		500 x 200 x 314	4 6 10	0,62	SH 12x80 – M8 SH 16x85 – M8 / M10 SH 16x130 – M8 / M10 SH 16x130/330 - M8 / M10 SH 20x85 – M12 / M16 SH 20x130 – M12 / M16	C18 / C19
9	Clay hollow brick Calibric Th		500 x 200 x 314	6 9 12	0,62	SH 12x80 – M8 SH 16x85 – M8 / M10 SH 16x130 – M8 / M10 SH 16x130/330 - M8 / M10 SH 20x85 – M12 / M16 SH 20x130 – M12 / M16	C20 / C21
10	Clay hollow brick Urbanbrick		560 x 200 x 274	6 9	0,74	SH 12x80 – M8 SH 16x85 – M8 / M10 SH 16x130 – M8 / M10 SH 16x130/330 - M8 / M10 SH 20x85 – M12 / M16 SH 20x130 – M12 / M16	C22 / C23
<b>MUNGO Injection System for masonry MIT-SP / MIT-SPE Plus, MIT-SP Winter</b>							
<b>Intended use</b> Brick types and properties with corresponding fastening elements						<b>Annex B 3</b>	

**Table B1: Overview brick types and properties with corresponding fastening elements  
(Anchors and Sleeves)**

Brick-Nr.	Brick type	picture	Brick size Length x width x height	Compressive strength	Bulk density	Sleeve - Anchor type	Annex
			[mm]	[N/mm <sup>2</sup> ]	[kg/dm <sup>3</sup> ]		
<b>Clay masonry units according EN 771-1</b>							
11	Clay hollow brick Blocchi Leggeri		250 x 120 x 250	4 6 8	0,55	SH 12x80 – M8 SH 16x85 – M8 / M10 SH 16x130 – M8 / M10 SH 16x130/330 - M8 / M10 SH 20x85 – M12 / M16 SH 20x130 – M12 / M16 SH 20x200 – M12 / M16	C24 / C25
12	Clay hollow brick Doppio Uni		250 x 120 x 120	10 16 20 28	0,92	SH 12x80 – M8 SH 16x85 – M8 / M10 SH 16x130 – M8 / M10 SH 16x130/330 - M8 / M10 SH 20x85 – M12 / M16 SH 20x130 – M12 / M16 SH 20x200 – M12 / M16	C26 / C27
<b>Light weight concrete according EN 771-3</b>							
13	Hollow light weight concrete Bloc creux B40		494 x 200 x 190	4	0,80	SH 12x80 – M8 SH 16x85 – M8 / M10 SH 16x130 – M8 / M10 SH 16x130/330 - M8 / M10 SH 20x85 – M12 / M16 SH 20x130 – M12 / M16	C28 / C29
14	Solid light weight concrete		300 x 123 x 248	2	0,63	M8 / M10 / M12 / M16	C30 / C31
15	Hollow light weight Leca Lex harkko RUH- 200		498 x 200 x 195	2,7	0,62	SH 12x80 – M8 SH 16x85 – M8 / M10 SH 16x130 – M8 / M10 SH 16x130/330 - M8 / M10 SH 20x85 – M12 / M16 SH 20x130 – M12 / M16	C32 / C33
16	Solid light weight Leca Lex RUH-200 Kulma		498 x 200 x 195	3	0,62	M8 / M10 / M12 / M16 SH 12x80 – M8 SH 16x85 – M8 / M10 SH 16x130 – M8 / M10 SH 16x130/330 - M8 / M10 SH 20x85 – M12 / M16 SH 20x130 – M12 / M16	C34 / C35
<b>MUNGO Injection System for masonry MIT-SP / MIT-SPE Plus, MIT-SP Winter</b>							
<b>Intended use</b> Brick types and properties with corresponding fastening elements						<b>Annex B 4</b>	

## Installation: Steel brush



**Table B2: Installation parameters in Autoclaved Aerated Concrete AAC and solid masonry (without sleeve)**

Threaded rod	M8	M10	M12	M16
Nominal drill hole diameter $d_0$ [mm]	10	12	14	18
Drill hole depth $h_o$ [mm]	80	90	100	100
Effective anchorage depth $h_{ef} = h_{nom}$ [mm]	80	90	100	100
Minimum wall thickness	$h_{min}$ [mm]	$h_{ef} + 30$		
Diameter of clearance hole in the fixture	$d_f \leq$ [mm]	9	12	14
Diameter of Steel brush	$d_b$ [mm]	12	14	16
Minimum diameter of Steel brush	$d_{b,min}$ [mm]	10,5	12,5	14,5
Max torque moment	$T_{inst,max}$ [Nm]	See parameters of brick Annex C4 to Annex C39		

**Table B3: Installation parameters in solid and hollow masonry (with sleeve)**

Threaded rod	M8	M8 / M10			M12 / M16		
Sleeve [mm]	VM-SH12x80	VM-SH16x85	VM-SH16x130	VM-SH16x130/330	VM-SH20x85	VM-SH20x130	VM-SH20x200
Nominal drill hole diameter $d_0$ [mm]	12	16	16	16	20	20	20
Drill hole depth $h_o$ [mm]	85	90	135	$135 + t_{fix}^{(1)}$	90	135	205
Effective anchorage depth $h_{ef} = h_{nom}$ [mm]	80	85	130	130	85	130	200
Minimum wall thickness $h_{min}$ [mm]	115	115	175	175	115	175	240
Diameter of clearance hole in the fixture	$d_f \leq$ [mm]	9	9 (M8) / 12 (M10)			14 (M12) / 18 (M16)	
Diameter of brush	$d_b$ [mm]	14	18			22	
Minimum diameter of Steel brush	$d_{b,min}$ [mm]	12,5	16,5			20,5	
Max torque moment	$T_{inst,max}$ [Nm]	See parameters of brick Annex C4 to Annex C39					

<sup>(1)</sup>  $t_{fix} < 200$  mm

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Intended use**  
Installation parameters and cleaning brush

**Annex B 5**

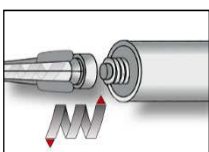
**Table B4: Maximum working time and minimum curing time**

Temperature in the base material	MIT-SP / MIT-SPE Plus		MIT-SP Winter	
	Max. working time	Min. curing time	Max. working time	Min. curing time
-10°C to -6°C			60 min	4 h
-5°C to -1°C	90 min	6 h	45 min	2 h
0°C to +4°C	45 min	3 h	25 min	80 min
+5°C to +9°C	25 min	2 h	10 min	45 min
+10°C to +14°C	20 min	100 min	4 min	25 min
+15°C to +19°C	15 min	80 min	3 min	20 min
+20°C to +29°C	6 min	45 min	2 min	15 min
+30°C to +34°C	4 min	25 min		
+35°C to +39°C	2 min	20 min		
Cartridge temperature	+5°C to +40°C		-5°C to +30°C	

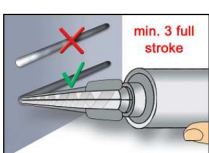
**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter****Intended use**  
Working and curing time**Annex B 6**

## Installation instructions

### Preparation of cartridge

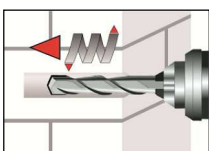


- 1.** Remove the cap and attach the supplied static-mixing nozzle to the cartridge and load the cartridge into the correct dispensing tool. In case of a foil tube cartridge, cut off the clip before use. For every working interruption longer than the recommended working time (Table B4) as well as for new cartridges, a new static-mixer shall be used.

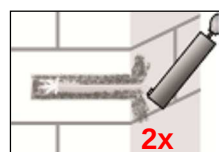
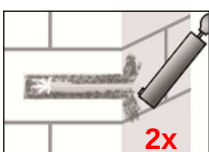


- 2.** Prior to dispensing into the anchor hole, squeeze out separately a minimum of three full strokes, for foil tube cartridges six full strokes, and discard non-uniformly mixed adhesive components until the mortar shows a consistent grey colour.

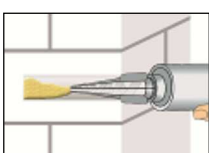
### Installation in solid masonry (without sleeve)



- 3.** Holes to be drilled perpendicular to the surface of the base material by using a hard-metal tipped hammer drill bit. Drill a hole, with drill method according to Annex C4 – C34, into the base material, with nominal drill hole diameter and bore hole depth acc. to the size and embedment depth required by the selected anchor. In case of aborted drill hole the drill hole shall be filled with mortar.

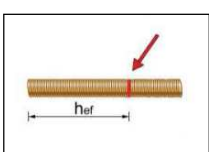


- 4.** Blow out from the bottom of the drill hole two times. Attach the appropriate sized brush ( $> d_{b,min}$  Table B2 or B3) to a drilling machine or a battery screwdriver, brush the hole clean two times, and finally blow out the hole again two times.

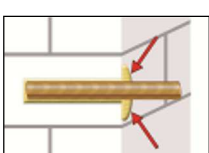


- 5.** Starting from the bottom or back of the cleaned anchor hole fill the hole up to approximately two-thirds with adhesive. Slowly withdraw the static mixing nozzle as the hole fills to avoid creating air pockets.

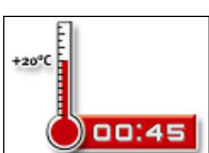
Observe the gel-/ working times given in Table B4.



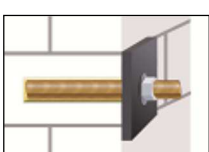
- 6.** The position of the embedment depth shall be marked on the threaded rod. Push the threaded rod into the drill hole while turning slightly to ensure positive distribution of the adhesive until the embedment depth is reached. The anchor shall be free of dirt, grease, oil or other foreign material.



- 7.** Be sure that the annular gap is fully filled with mortar. If no excess mortar is visible at the top of the hole, the application has to be renewed.



- 8.** Allow the adhesive to cure to the specified time prior to applying any load or torque. Do not move or load the anchor until it is fully cured (attend Table B4).



- 9.** After full curing, the fixture can be installed with up to the max. torque (see parameters of brick Annex C4 to Annex C34) by using a calibrated torque wrench.

### MUNGO Injection System for masonry MIT-SP / MIT-SPE Plus, MIT-SP Winter

#### Intended use

Installation instructions Solid masonry and Autoclaved Aerated Concrete without sleeve

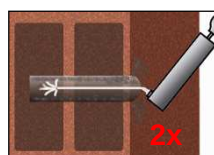
#### Annex B 7

## Installation instructions (continuation)

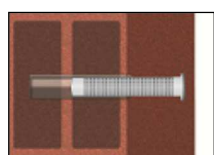
### Installation in solid and hollow masonry (with sleeve)



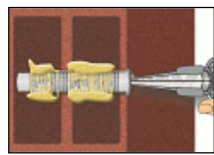
- 3.** Holes to be drilled perpendicular to the surface of the base material by using a hard-metal tipped hammer drill bit. Drill a hole, with drill method according to Annex C4 – C34, into the base material, with nominal drill hole diameter and drill hole depth acc. to the size and embedment depth required by the selected anchor. In case of aborted drill hole the drill hole shall be filled with mortar.



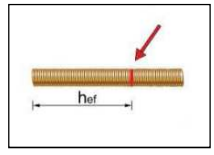
- 4.** Blow out from the bottom of the drill hole two times. Attach the appropriate sized brush ( $> d_{b,min}$  Table B2 or B3) to a drilling machine or a battery screwdriver, brush the hole clean two times, and finally blow out the hole again two times.



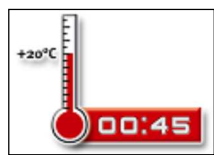
- 5.** Insert the sleeve flush with the surface of the masonry. Only use sleeves that have the right length. Never cut the sleeve except the sleeve 16x130/330. For installing the sleeve 16x130/330 measure the required length of sleeve, cut the sleeve from the top and set the cap on it before pushing it through the fixing element.



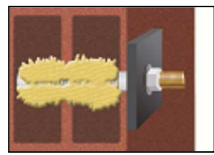
- 6.** Starting from the bottom or back fill the sleeve with adhesive. For quantity of mortar attend cartridges label or installation instructions.  
Observe the gel-/ working times given in Table B4.



- 7.** The position of the embedment depth shall be marked on the threaded rod. Push the threaded rod 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.



- 8.** Allow the adhesive to cure to the specified curing time prior to applying any load or torque. Do not move or load the anchor until it is fully cured (attend Table B4).



- 9.** After full curing, the fixture can be installed with up to the max. torque (see parameters of brick Annex C4 to Annex C34) by using a calibrated torque wrench.

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Intended use**

Installation instructions Solid brick, Hollow brick and Solid lightweight Concrete with sleeve

**Annex B 8**

**Table C1:  $\beta$ -factors for job-site testing under tension loading**

Brick-Nr.	Installation & Use category	Anchor size	$\beta$ -factor	
			T <sub>a</sub> : 24°C / 40°C	T <sub>b</sub> : 50°C / 80°C
1-3	d/d	M8	0,82	0,70
		M10		
		M12	0,70	0,60
		M16		
	w/w	M8	0,82	0,70
		M10	0,63	0,54
		M12	0,48	0,41
		M16		
4-18	d/d w/d w/w	For all anchor	0,72	0,50

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Performances**  
 $\beta$ -factors for job site testing under tension load

**Annex C 1**

**Table C2: Characteristic tension, shear resistance and bending moment of threaded rod**

<b>Size</b>		<b>M8</b>	<b>M10</b>	<b>M12</b>	<b>M16</b>
<b>Characteristic tension resistance</b>					
steel, property class 4.6					
$N_{Rk,s}$	[kN]	15	23	34	63
$\gamma_{Ms}^{1)}$	[-]		2,0		
steel, property class 4.8					
$N_{Rk,s}$	[kN]	15	23	34	63
$\gamma_{Ms}^{1)}$	[-]		1,5		
steel, property class 5.6					
$N_{Rk,s}$	[kN]	18	29	42	79
$\gamma_{Ms}^{1)}$	[-]		2,0		
steel, property class 5.8					
$N_{Rk,s}$	[kN]	18	29	42	79
$\gamma_{Ms}^{1)}$	[-]		1,5		
steel, property class 8.8					
$N_{Rk,s}$	[kN]	29	46	67	126
$\gamma_{Ms}^{1)}$	[-]		1,5		
Stainless steel A4 / HCR, property class 70					
$N_{Rk,s}$	[kN]	26	41	59	110
$\gamma_{Ms}^{1)}$	[-]		1,87		
Stainless steel A4 / HCR, property class 80					
$N_{Rk,s}$	[kN]	29	46	67	126
$\gamma_{Ms}^{1)}$	[-]		1,6		
<b>Characteristic shear resistance</b>					
steel, property class 4.6					
$V_{Rk,s}$	[kN]	7	12	17	31
$\gamma_{Ms}^{1)}$	[-]		1,67		
steel, property class 4.8					
$V_{Rk,s}$	[kN]	7	12	17	31
$\gamma_{Ms}^{1)}$	[-]		1,25		
steel, property class 5.6					
$V_{Rk,s}$	[kN]	9	15	21	39
$\gamma_{Ms}^{1)}$	[-]		1,67		
steel, property class 5.8					
$V_{Rk,s}$	[kN]	9	15	21	39
$\gamma_{Ms}^{1)}$	[-]		1,25		
steel, property class 8.8					
$V_{Rk,s}$	[kN]	15	23	34	63
$\gamma_{Ms}^{1)}$	[-]		1,25		
Stainless steel A4 / HCR, property class 70					
$V_{Rk,s}$	[kN]	13	20	30	55
$\gamma_{Ms}^{1)}$	[-]		1,56		
Stainless steel A4 / HCR, property class 80					
$V_{Rk,s}$	[kN]	15	23	34	63
$\gamma_{Ms}^{1)}$	[-]		1,33		
<b>Characteristic bending moment</b>					
steel, property class 4.6					
$M_{Rk,s}$	[Nm]	15	30	52	133
$\gamma_{Ms}^{1)}$	[-]		1,67		
steel, property class 4.8					
$M_{Rk,s}$	[Nm]	15	30	52	133
$\gamma_{Ms}^{1)}$	[-]		1,25		
steel, property class 5.6					
$M_{Rk,s}$	[Nm]	19	37	65	166
$\gamma_{Ms}^{1)}$	[-]		1,67		
steel, property class 5.8					
$M_{Rk,s}$	[Nm]	19	37	65	166
$\gamma_{Ms}^{1)}$	[-]		1,25		
steel, property class 8.8					
$M_{Rk,s}$	[Nm]	30	60	105	266
$\gamma_{Ms}^{1)}$	[-]		1,25		
Stainless steel A4 / HCR, property class 70					
$M_{Rk,s}$	[Nm]	26	52	92	232
$\gamma_{Ms}^{1)}$	[-]		1,56		
Stainless steel A4 / HCR, property class 80					
$M_{Rk,s}$	[Nm]	30	60	105	266
$\gamma_{Ms}^{1)}$	[-]		1,33		

<sup>1)</sup> In absence of national regulations

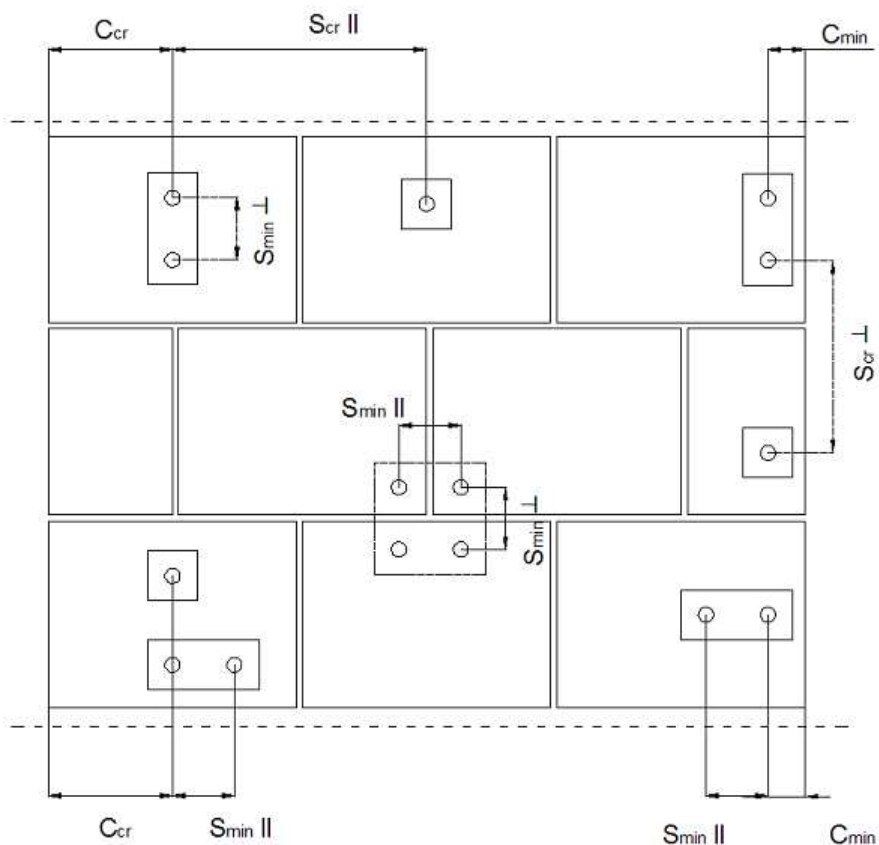
#### MUNGO Injection System for masonry MIT-SP / MIT-SPE Plus, MIT-SP Winter

#### Performances

Characteristic tension, shear resistance and bending moment of threaded rod

#### Annex C 2

## Spacing and edge distances



$C_{cr}$  = Characteristic edge distance

$S_{cr\parallel}$  = Characteristic spacing parallel to the bed joint

$S_{cr\perp}$  = Characteristic spacing perpendicular to the bed joint

$C_{min}$  = Minimum edge distance

$S_{min\parallel}$  = Minimum spacing parallel to the bed joint

$S_{min\perp}$  = Minimum spacing perpendicular to the bed joint

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Performances**

Edge distance and anchor spacing

**Annex C 3**

## Brick type: Autoclaved Aerated Concrete AAC6

**Table C3: Description**

Brick type	Autoclaved Aerated Concrete AAC6	
Bulk density [kg/dm <sup>3</sup> ]	0,60	
Compressive strength [N/mm <sup>2</sup> ]	6	
Code	EN 771-4	
Producer (country code)	e.g. Porit (DE)	
Brick dimensions [mm]	499 x 240 x 249	
Drilling method	Rotary drilling	

**Table C4: Installation parameter (Edge and spacing distances)**

Anchor size	Effective anchorage depth	Edge distance	Spacing	Maximum installation torque
				T <sub>inst,max</sub>
	h <sub>ef</sub>	C <sub>min</sub> = C <sub>cr</sub>	S <sub>cr</sub> = S <sub>min II</sub> = S <sub>min ⊥</sub>	[Nm]
<b>M8</b>	80	120	240	2
	90	135	270	
	100	150	300	
	100	150	300	

**Table C5: Displacement**

Effective anchorage depth h <sub>ef</sub>	N	δ <sub>N0</sub>	δ <sub>N∞</sub>	V	δ <sub>v0</sub>	δ <sub>v∞</sub>
[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]
80	$\frac{N_{Rk}}{1,4 \cdot \gamma_M}$	0,54	1,09	$\frac{V_{Rk}}{1,4 \cdot \gamma_M}$	0,32	0,48
90		0,85	1,69		1,49	2,23
100		0,10	0,19		1,67	2,50

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Performance Autoclaved Aerated Concrete – AAC6**  
Brick description, drawing,  
Installation parameters, Displacements

**Annex C 4**

**Brick type: Autoclaved Aerated Concrete AAC6**

**Table C6: Characteristic values of resistance under tension and shear loads**

Anchor size	Effective anchorage depth	Characteristic resistance				For all temperature range	
		Use category					
		d/d		w/d w/w			
		40°C / 24°C	80°C / 50°C	40°C / 24°C	80°C / 50°C		
<b>M8</b>	$h_{ef}$	$N_{Rk}^{1)}$	$N_{Rk}^{1)}$	$N_{Rk}^{1)}$	$N_{Rk}^{1)}$	$V_{Rk,b}^{2)}$	
	[mm]			[kN]			
<b>Compressive strength <math>f_b \geq 6 \text{ N/mm}^2</math></b>							
<b>M8</b>	80	2,0	2,0	2,0	2,0	5,5	
<b>M10</b>	90	3,0	2,5	2,5	2,0	9,0	
<b>M12</b>	100	4,5	3,5	3,0	2,5	9,0	
<b>M16</b>	100	5,5	4,5	3,5	3,0	11,0	

<sup>1)</sup> For design according ETAG 029, Annex C:  $N_{Rk} = N_{Rk,p} = N_{Rk,b}$ ;  $N_{Rk,s}$  according to Table C2 Annex C2; Calculation  $N_{Rk,pb}$  see ETAG 029, Annex C

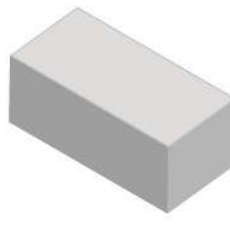
<sup>2)</sup> For  $V_{Rk,s}$  see Annex C 2, Table C2; Calculation of  $V_{Rk,pb}$  and  $V_{Rk,c}$  see ETAG 029, Annex C

**MUNGO Injection System for masonry**  
**MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Performance Autoclaved Aerated Concrete – AAC6**  
Characteristic values of resistance under tension and shear load

**Annex C 5**

**Brick type: Calcium silicate solid brick KS-NF**
**Table C7: Description**

Brick type	Calcium silicate solid brick KS-NF	
Bulk density [kg/dm <sup>3</sup> ]	2,0	
Compressive strength [N/mm <sup>2</sup> ]	10, 20 or 27	
Code	EN 771-2	
Producer (country code)	e.g. Wemding (DE)	
Brick dimensions [mm]	240 x 115 x 71	
Drilling method	Hammer drilling	

**Table C8: Installation parameter (Edge and spacing distances)**

Anchor size	Sleeve	Embedment depth	Edge distance		Spacing	Maximum installation torque
			$h_{ef}$	$C_{min} = C_{cr}$		
			[mm]			
M8	-	80	120	240	240	10
M10	-	90	135	270	270	20
M12 / M16	-	100	150	300	300	
M8	SH 12x80	80	120	240	240	10
	SH 16x85	85	127	255	255	
M10	SH 16x85	85	127	255	255	
M8 / M10	SH 16x130	130	195	390	390	20
	SH 16x130/330	130	195	390	390	
M12 / M16	SH 20x85	85	127	255	255	20
	SH 20x130	130	195	390	390	
	SH 20x200	200	300	600	600	

**Table C9: Displacement**

Effective anchorage depth $h_{ef}$	N	$\delta_{N0}$	$\delta_{N\infty}$	V	$\delta_{v0}$	$\delta_{v\infty}$
[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]
80	$\frac{N_{Rk}}{1,4 \cdot \gamma_M}$	0,08	0,16	$\frac{V_{Rk}}{1,4 \cdot \gamma_M}$	3,07	4,61
85		0,26	0,52		1,46	2,19
90		0,09	0,18		1,50	2,25
100		0,10	0,20		1,03	1,53
130 ; 200		0,22	0,44		1,16	1,74

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**
**Performance Calcium solid brick KS-NF**

 Brick description, drawing,  
Installation parameters, Displacements

**Annex C 6**

**Brick type: Calcium silicate solid brick KS-NF**

**Table C10: Characteristic values of resistance under tension and shear loads**

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance		
			Use category d/d; w/d; w/w		
			40°C / 24°C	80°C / 50°C	For all temperature range
			$h_{ef}$	$N_{Rk}$ <sup>1)</sup>	$N_{Rk}$ <sup>1)</sup>
		[mm]		[kN]	
<b>Compressive strength <math>f_b \geq 10 \text{ N/mm}^2</math></b>					
M8	-	80	3,0	2,0	3,0
M10	-	90	3,0	2,0	3,0
M12	-	100	4,0	2,5	3,5
M16	-	100	3,0	2,0	3,5
M8	SH 12x80	80	2,5	2,0	2,5
	SH 16x85	85	2,5	2,0	3,0
	SH16x130 / SH16x130/330	130	4,0	2,5	4,0
M10	SH 16x85	85	2,5	2,0	3,0
	SH16x130 / SH16x130/330	130	4,5	3,0	4,0
M12 / M16	SH 20x85	85	2,5	2,0	3,0
	SH 20x130 / SH 20x200	130 / 200	4,5	2,5	4,0
<b>Compressive strength <math>f_b \geq 20 \text{ N/mm}^2</math></b>					
M8	-	80	4,5	3,0	4,5
M10	-	90	4,5	3,0	4,5
M12	-	100	5,5	3,5	5,0
M16	-	100	4,5	3,0	5,0
M8	SH 12x80	80	4,0	2,5	4,0
	SH 16x85	85	4,0	2,5	4,5
	SH16x130 / SH16x130/330	130	6,0	3,5	5,5
M10	SH 16x85	85	4,0	2,5	4,5
	SH16x130 / SH16x130/330	130	6,0	4,0	5,5
M12 / M16	SH 20x85	85	4,0	2,5	5,0
	SH 20x130 / SH 20x200	130 / 200	6,0	4,0	5,5
<b>Compressive strength <math>f_b \geq 27 \text{ N/mm}^2</math></b>					
M8	-	80	5,5	3,5	5,0
M10	-	90	5,5	3,5	5,5
M12	-	100	6,5	4,5	6,0
M16	-	100	5,5	3,5	6,0
M8	SH 12x80	80	4,5	3,0	4,5
	SH 16x85	85	4,5	3,0	5,5
	SH16x130 / SH16x130/330	130	6,5	4,5	6,5
M10	SH 16x85	85	4,5	3,0	5,5
	SH16x130 / SH16x130/330	130	6,5	4,5	6,5
M12 / M16	SH 20x85	85	4,5	3,0	5,5
	SH 20x130 / SH 20x200	130 / 200	6,5	4,5	6,5

<sup>1)</sup> For design according ETAG 029, Annex C:  $N_{Rk} = N_{Rk,p} = N_{Rk,b}; N_{Rk,s}$  according to Table C2 Annex C2; Calculation  $N_{Rk,pb}$  see ETAG 029, Annex C

<sup>2)</sup> For  $V_{Rk,s}$  see Annex C 2, Table C2; Calculation of  $V_{Rk,pb}$  and  $V_{Rk,c}$  see ETAG 029, Annex C

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

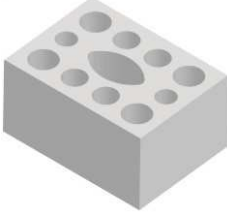
**Performance Calcium solid brick KS-NF**

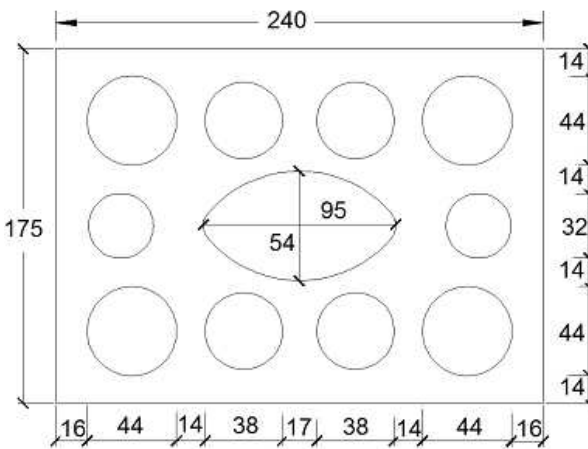
Characteristic values of resistance under tension and shear load

**Annex C 7**

**Brick type: Calcium silicate hollow brick KS L-3DF**

**Table C11: Description**

Brick type	Calcium silicate hollow brick KS L-3DF	
Bulk density [kg/dm <sup>3</sup> ]	1,4	
Compressive strength [N/mm <sup>2</sup> ]	8, 12 or 14	
Code	EN 771-2	
Producer (country code)	e.g. Wemding (DE)	
Brick dimensions [mm]	240 x 175 x 113	
Drilling method	Rotary drilling	

**Table C12: Installation parameter (Edge and spacing distances)**

Anchor size	Sleeve	Embedment depth	<b>Edge distance</b>	Spacing		<b>Maximum installation torque</b>	
				$h_{ef}$	$C_{min} = C_{cr}$	$S_{cr} = S_{min\ II}$	
				[mm]			[Nm]
<b>M8</b>	SH 12x80	80					
<b>M8 / M10</b>	SH 16x85	85	100	240	113	8	
	SH 16x130	130					
	SH 16x130/330	130					
<b>M12 / M16</b>	SH 20x85	85	120				
	SH 20x130	130					
	SH 20x200	200					

**Table C13: Displacement**

Effective anchorage depth $h_{ef}$	N	$\delta_{N0}$	$\delta_{N\infty}$	V	$\delta_{V0}$	$\delta_{V\infty}$
[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]
80	$N_{Rk}$	0,36	0,73	$V_{Rk}$	0,82	1,23
85		1,62	3,24		1,83	2,75
130 ; 200	$1,4 \bullet \gamma_M$	1,70	3,40	$1,4 \bullet \gamma_M$	1,98	2,98

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Performance Calcium hollow brick KS L-3DF**

Brick description, drawing,  
Installation parameters, Displacements

**Annex C 8**

**Brick type: Calcium silicate hollow brick KS L-3DF**

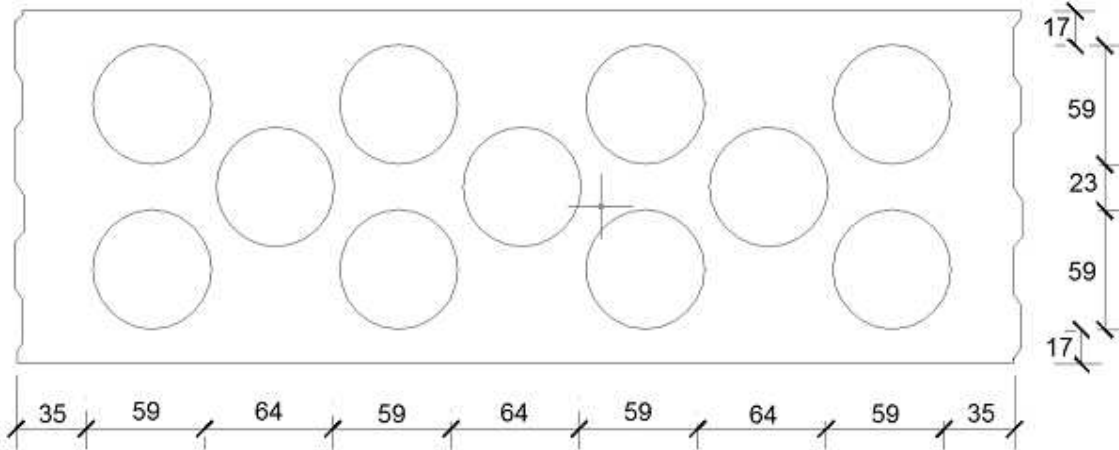
**Table C14: Characteristic values of resistance under tension and shear loads**

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance			
			Use category			
			d/d	w/d	w/w	
			40°C / 24°C	80°C / 50°C	For all temperature range	
		$h_{ef}$	$N_{Rk}^{1)}$	$N_{Rk}^{1)}$	$V_{Rk,b}^{2)}$	
		[mm]	[kN]			
<b>Compressive strength <math>f_b \geq 8 \text{ N/mm}^2</math></b>						
<b>M8</b>	SH 12x80	80	1,5	0,9	2,0	
	SH 16x85	85	1,5	0,9	2,5	
	SH 16x130	130	2,5	1,5	3,0	
	SH 16x130/330	130	2,5	1,5	3,0	
<b>M10</b>	SH 16x85	85	1,5	0,9	2,5	
	SH 16x130	130	2,5	1,5	3,0	
	SH 16x130/330	130	2,5	1,5	3,0	
<b>M12</b>	SH 20x85	85	1,5	0,9	3,0	
	SH 20x130 / SH 20x200	130 / 200	2,5	1,5	3,0	
<b>M16</b>	SH 20x85	85	1,5	0,9	3,0	
	SH 20x130 / SH 20x200	130 / 200	2,5	1,5	4,0	
<b>Compressive strength <math>f_b \geq 12 \text{ N/mm}^2</math></b>						
<b>M8</b>	SH 12x80	80	2,0	1,2	2,5	
	SH 16x85	85	2,0	1,2	3,5	
	SH 16x130	130	3,5	2,0	4,5	
	SH 16x130/330	130	3,5	2,0	4,5	
<b>M10</b>	SH 16x85	85	2,0	1,2	3,5	
	SH 16x130	130	3,5	2,0	4,5	
	SH 16x130/330	130	3,5	2,0	4,5	
<b>M12</b>	SH 20x85	85	2,0	1,2	3,5	
	SH 20x130 / SH 20x200	130 / 200	3,5	2,0	4,5	
<b>M16</b>	SH 20x85	85	2,0	1,2	3,5	
	SH 20x130 / SH 20x200	130 / 200	3,5	2,0	5,0	
<b>Compressive strength <math>f_b \geq 14 \text{ N/mm}^2</math></b>						
<b>M8</b>	SH 12x80	80	2,5	1,5	3,0	
	SH 16x85	85	2,5	1,5	4,0	
	SH 16x130	130	4,0	3,0	5,0	
	SH 16x130/330	130	4,0	3,0	5,0	
<b>M10</b>	SH 16x85	85	2,5	1,5	4,0	
	SH 16x130	130	4,0	3,0	5,0	
	SH 16x130/330	130	4,0	3,0	5,0	
<b>M12</b>	SH 20x85	85	2,5	1,5	4,5	
	SH 20x130 / SH 20x200	130 / 200	4,0	3,0	5,0	
<b>M16</b>	SH 20x85	85	2,5	1,5	4,5	
	SH 20x130 / SH 20x200	130 / 200	4,0	3,0	6,0	
<p><sup>1)</sup> For design according ETAG 029, Annex C: <math>N_{Rk} = N_{Rk,p} = N_{Rk,b}; N_{Rk,s}</math> according to Table C2 Annex C2; Calculation <math>N_{Rk,pb}</math> see ETAG 029, Annex C</p> <p><sup>2)</sup> For <math>V_{Rk,s}</math> see Annex C 2, Table C2; Calculation of <math>V_{Rk,pb}</math> and <math>V_{Rk,c}</math> see ETAG 029, Annex C</p>						
<b>MUNGO Injection System for masonry MIT-SP / MIT-SPE Plus, MIT-SP Winter</b>						
<b>Performance Calcium hollow brick KS L-3DF</b> Characteristic values of resistance under tension and shear load						
<b>Annex C 9</b>						

## Brick type: Calcium silicate hollow brick KS L-12DF

**Table C15: Description**

Brick type	Calcium silicate hollow brick KS L-12DF	
Bulk density [kg/dm <sup>3</sup> ]	1,40	
Compressive strength [N/mm <sup>2</sup> ]	10, 12 or 16	
Code	EN 771-2	
Producer (country code)	e.g. Wemding (DE)	
Brick dimensions [mm]	498 x 175 x 238	
Drilling method	Rotary drilling	

**Table C16: Installation parameter (Edge and spacing distances)**

Anchor size	Sleeve	Embedment depth	Edge distance	Spacing		Maximum installation torque	
				$h_{ef}$	$C_{min} = C_{cr}$	$S_{cr} = S_{min \parallel}$	
				[mm]			[Nm]
<b>M8</b>	SH 12x80	80					2
<b>M8 / M10</b>	SH 16x85	85	100	498	238		4
	SH 16x130	130					
	SH 16x130/330	130					
<b>M12 / M16</b>	SH 20x85	85	120				
	SH 20x130	130					
	SH 20x200	200					

**Table C17: Displacement**

Effective anchorage depth $h_{ef}$	N	$\delta_{N0}$	$\delta_{N\infty}$	V	$\delta_{v0}$	$\delta_{v\infty}$
[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]
80	$N_{Rk}$	0,21	0,42	$V_{Rk}$	1,77	2,66
85	$1,4 \cdot \gamma_M$	0,13	0,26		3,89	5,83
130		0,22	0,44	$1,4 \cdot \gamma_M$	4,35	6,52

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Performance Calcium hollow brick KS L-12DF**

Brick description, drawing,  
Installation parameters, Displacement

**Annex C 10**

**Brick type: Calcium silicate hollow brick KS L-12DF**

**Table C18: Characteristic values of resistance under tension and shear loads**

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance			
			Use category			
			d/d	w/d	w/w	
			40°C / 24°C	80°C / 50°C	For all temperature range	
		$h_{ef}$	$N_{Rk}^1)$	$N_{Rk}^1)$	$V_{Rk,b}^2)$	
		[mm]	[kN]			
<b>Compressive strength <math>f_b \geq 10 \text{ N/mm}^2</math></b>						
M8	SH 12x80	80	0,4	0,3	3,0	
	SH 16x85	85	1,2	0,9	6,0	
	SH 16x130	130	3,5	2,5	7,0	
	SH 16x130/330	130	3,5	2,5	7,0	
M10	SH 16x85	85	1,2	0,9	6,0	
	SH 16x130	130	3,5	2,5	7,0	
	SH 16x130/330	130	3,5	2,5	7,0	
M12 / M16	SH 20x85	85	1,2	0,9	6,0	
	SH 20x130 / SH 20x200	130 / 200	3,5	2,5	7,0	
<b>Compressive strength <math>f_b \geq 12 \text{ N/mm}^2</math></b>						
M8	SH 12x80	80	0,4	0,3	3,5	
	SH 16x85	85	1,5	0,9	7,0	
	SH 16x130	130	4,5	3,0	8,0	
	SH 16x130/330	130	4,5	3,0	8,0	
M10	SH 16x85	85	1,5	0,9	7,0	
	SH 16x130	130	4,5	3,0	8,0	
	SH 16x130/330	130	4,5	3,0	8,0	
M12 / M16	SH 20x85	85	1,5	0,9	7,0	
	SH 20x130 / SH 20x200	130 / 200	4,5	3,0	8,0	
<b>Compressive strength <math>f_b \geq 16 \text{ N/mm}^2</math></b>						
M8	SH 12x80	80	0,5	0,4	4,0	
	SH 16x85	85	2,0	1,2	9,0	
	SH 16x130	130	5,5	3,5	10,0	
	SH 16x130/330	130	5,5	3,5	10,0	
M10	SH 16x85	85	2,0	1,2	9,0	
	SH 16x130	130	5,5	3,5	10,0	
	SH 16x130/330	130	5,5	3,5	10,0	
M12 / M16	SH 20x85	85	2,0	1,2	8,5	
	SH 20x130 / SH 20x200	130 / 200	5,5	3,5	10,0	

<sup>1)</sup> For design according ETAG 029, Annex C:  $N_{Rk} = N_{Rk,p} = N_{Rk,b}; N_{Rk,s}$  according to Table C2 Annex C2; Calculation  $N_{Rk,pb}$  see ETAG 029, Annex C

<sup>2)</sup> For  $V_{Rk,s}$  see Annex C 2, Table C2; Calculation of  $V_{Rk,pb}$  and  $V_{Rk,c}$  see ETAG 029, Annex C

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

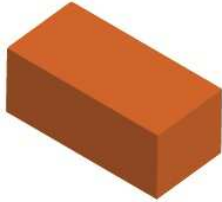
**Performance Calcium hollow brick KS L-12DF**

Characteristic values of resistance under tension and shear load

**Annex C 11**

**Brick type: Clay solid brick Mz-DF**

**Table C19: Description**

Brick type	Clay solid brick Mz-DF	
Bulk density [kg/dm <sup>3</sup> ]	1,64	
Compressive strength [N/mm <sup>2</sup> ]	10, 20 or 28	
Code	EN 771-1	
Producer (country code)	e.g. Unipor (DE)	
Brick dimensions [mm]	240 x 115 x 55	
Drilling method	Hammer drilling	

**Table C20: Installation parameter (Edge and spacing distances)**

Anchor size	Sleeve	Embedment depth	Edge distance	Spacing	Maximum installation torque
			$h_{ef}$	$C_{min} = C_{cr}$	$S_{cr} = S_{min \parallel} = S_{min \perp}$
			[mm]		
M8	-	80	120	240	6
	SH 12x80	80	120	240	
	SH 16x85	85	127	255	
	SH 16x130	130	195	390	
	SH 16x130/330	130	195	390	
M10	-	90	135	270	10
M12 / M16	-	100	150	300	
M10	SH 16x85	85	127	255	8
	SH 16x130	130	195	390	
	SH 16x130/330	130	195	390	
M12 / M16	SH 20x85	85	127	255	
	SH 20x130	130	195	390	
	SH 20x200	200	300	600	

**Table C21: Displacement**

Effective anchorage depth $h_{ef}$	N	$\delta_{N0}$	$\delta_{N\infty}$	V	$\delta_{v0}$	$\delta_{v\infty}$
[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]
80	$N_{Rk}$ $1,4 \cdot \gamma_M$	0,12	0,24	$V_{Rk}$ $1,4 \cdot \gamma_M$	2,27	3,41
85		0,13	0,26		1,22	1,83
90		0,06	0,13		0,71	1,06
100		0,18	0,35		0,43	0,64
130 ; 200		0,42	0,85		1,22	1,83

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Performance Clay solid brick Mz-DF**

Brick description, drawing,  
Installation parameters, Displacements

**Annex C 12**

**Brick type: Clay solid brick Mz-DF**

**Table C22: Characteristic values of resistance under tension and shear loads**

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance		
			Use category d/d; w/d; w/w		
			40°C / 24°C	80°C / 50°C	For all temperature range
			$h_{ef}$	$N_{Rk}^1)$	$V_{Rk,b}^2)$
		[mm]		[kN]	
<b>Compressive strength <math>f_b \geq 10 \text{ N/mm}^2</math></b>					
M8	-	80	1,5	1,2	3,0
M10	-	90	1,5	1,2	3,5
M12	-	100	1,5	0,9	5,0
M16	-	100	2,5	1,5	5,0
M8	SH 12x80	80	2,0	1,5	3,0
	SH 16x85	85	2,0	1,5	3,0
	SH 16x130 / SH 16x130/330	130	3,0	2,0	3,0
M10	SH 16x85	85	2,0	1,5	3,5
	SH 16x130 / SH 16x130/330	130	3,0	2,0	3,5
M12 / M16	SH 20x85	85	2,0	1,5	3,5
	SH 20x130 / SH 20x200	130 / 200	3,0	2,0	3,5
<b>Compressive strength <math>f_b \geq 20 \text{ N/mm}^2</math></b>					
M8	-	80	2,5	1,5	4,5
M10	-	90	2,5	1,5	5,5
M12	-	100	2,0	1,5	7,5
M16	-	100	3,5	2,5	7,5
M8	SH 12x80	80	3,0	2,0	4,0
	SH 16x85	85	3,0	2,0	4,5
	SH 16x130 / SH 16x130/330	130	4,0	2,5	4,5
M10	SH 16x85	85	3,0	2,0	5,0
	SH 16x130 / SH 16x130/330	130	4,5	3,0	5,0
M12 / M16	SH 20x85	85	3,0	2,0	5,0
	SH 20x130 / SH 20x200	130 / 200	4,5	3,0	5,0
<b>Compressive strength <math>f_b \geq 28 \text{ N/mm}^2</math></b>					
M8	-	80	3,0	2,0	5,5
M10	-	90	3,0	2,0	6,5
M12	-	100	2,5	1,5	9,0
M16	-	100	4,5	3,0	9,0
M8	SH 12x80	80	3,5	2,5	5,0
	SH 16x85	85	3,5	2,5	5,0
	SH 16x130 / SH 16x130/330	130	5,0	3,5	5,0
M10	SH 16x85	85	3,5	2,5	6,0
	SH 16x130 / SH 16x130/330	130	5,0	3,5	6,0
M12 / M16	SH 20x85	85	3,5	2,5	6,0
	SH 20x130 / SH 20x200	130 / 200	5,0	3,5	6,0

<sup>1)</sup> For design according ETAG 029, Annex C:  $N_{Rk} = N_{Rk,p} = N_{Rk,b}; N_{Rk,s}$  according to Table C2 Annex C2; Calculation  $N_{Rk,pb}$  see ETAG 029, Annex C

<sup>2)</sup> For  $V_{Rk,s}$  see Annex C 2, Table C2; Calculation of  $V_{Rk,pb}$  and  $V_{Rk,c}$  see ETAG 029, Annex C

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

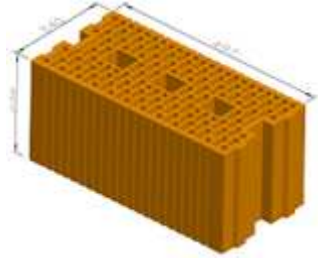
**Performance Clay solid brick Mz-DF**

Characteristic values of resistance under tension and shear load

**Annex C 13**

## Brick type: Clay hollow brick HLz-16DF

Table C23: Description

Brick type	Clay hollow brick HLz-16DF	
Bulk density [kg/dm <sup>3</sup> ]	0,83	
Compressive strength [N/mm <sup>2</sup> ]	6, 9, 12 or 14	
Code	EN 771-1	
Producer (country code)	e.g. Unipor (DE)	
Brick dimensions [mm]	497 x 240 x 238	
Drilling method	Rotary drilling	

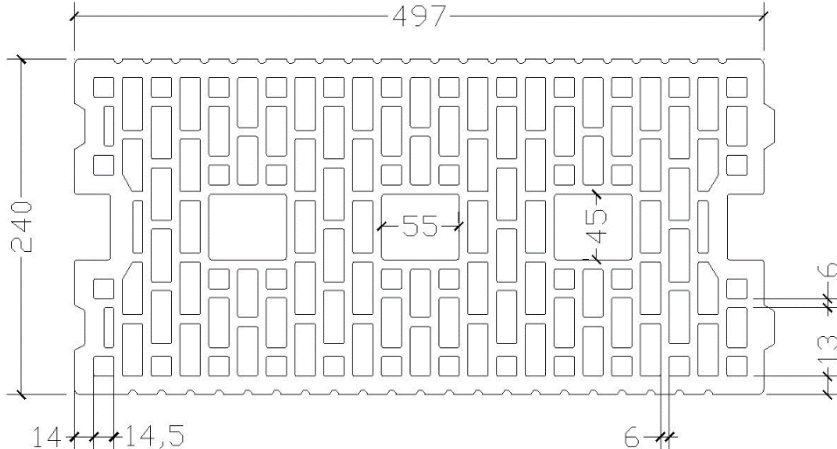


Table C24: Installation parameter (Edge and spacing distances)

Anchor size	Sleeve	Embedment depth	Edge distance	Spacing		Maximum installation torque
				$h_{ef}$	$C_{min} = C_{cr}$	
				[mm]		[Nm]
M8	SH 12x80	80				
M8 / M10	SH 16x85	85	100	497	238	6
	SH 16x130	130				
	SH 16x130/330	130				
M12 / M16	SH 20x85	85	120			
	SH 20x130	130				
	SH 20x200	200				

Table C25: Displacement

Effective anchorage depth $h_{ef}$	N	$\delta_{N0}$	$\delta_{N\infty}$	V	$\delta_{v0}$	$\delta_{v\infty}$
[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]
80	$N_{Rk}$	0,27	0,55	$V_{Rk}$	1,02	1,53
85		0,55	1,10		2,14	3,22
130 ; 200	$1,4 \cdot \gamma_M$	0,19	0,38	$1,4 \cdot \gamma_M$	2,26	3,39

MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter

Performance Clay hollow brick HLz-16DF

Brick description, drawing,  
Installation parameters, Displacements

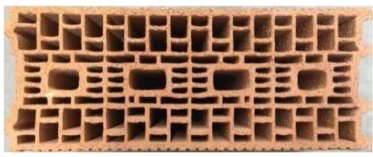
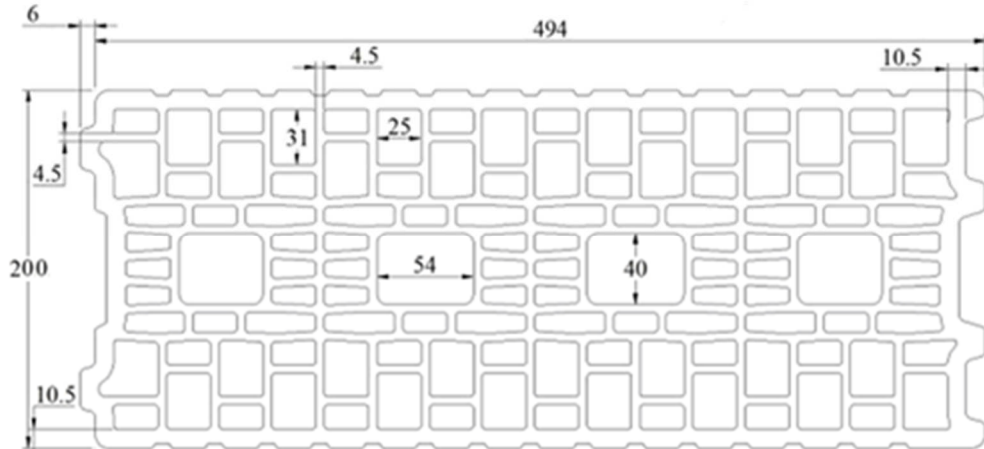
Annex C 14

**Brick type: Clay hollow brick HLz-16DF**
**Table C26: Characteristic values of resistance under tension and shear loads**

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance		
			Use category d/d; w/d; w/w		
			40°C / 24°C	80°C / 50°C	For all temperature range
			$h_{ef}$	$N_{Rk}^1)$	$N_{Rk}^1)$
		[mm]		[kN]	$V_{Rk,b}^2)$
<b>Compressive strength <math>f_b \geq 6 \text{ N/mm}^2</math></b>					
<b>M8</b>	SH 12x80	80	1,2	0,75	2,5
	SH 16x85	85	1,5	1,2	4,0
	SH 16x130	130	2,5	1,5	4,0
	SH 16x130/330	130	2,5	1,5	4,0
<b>M10</b>	SH 16x85	85	1,5	1,2	4,0
	SH 16x130	130	2,5	1,5	6,0
	SH 16x130/330	130	2,5	1,5	6,0
<b>M12 / M16</b>	SH 20x85	85	2,0	1,5	4,0
	SH 20x130 / SH 20x200	130/ 200	2,5	1,5	6,0
<b>Compressive strength <math>f_b \geq 9 \text{ N/mm}^2</math></b>					
<b>M8</b>	SH 12x80	80	1,2	0,9	3,0
	SH 16x85	85	2,0	1,5	4,5
	SH 16x130	130	3,0	2,0	5,0
	SH 16x130/330	130	3,0	2,0	5,0
<b>M10</b>	SH 16x85	85	2,0	1,5	5,0
	SH 16x130	130	3,0	2,0	7,0
	SH 16x130/330	130	3,0	2,0	7,0
<b>M12 / M16</b>	SH 20x85	85	2,5	2,0	5,0
	SH 20x130 / SH 20x200	130/ 200	3,0	2,0	7,0
<b>Compressive strength <math>f_b \geq 12 \text{ N/mm}^2</math></b>					
<b>M8</b>	SH 12x80	80	1,5	1,2	3,5
	SH 16x85	85	2,5	1,5	5,5
	SH 16x130	130	3,5	2,5	6,0
	SH 16x130/330	130	3,5	2,5	6,0
<b>M10</b>	SH 16x85	85	2,5	1,5	6,0
	SH 16x130	130	3,5	2,5	8,0
	SH 16x130/330	130	3,5	2,5	8,0
<b>M12 / M16</b>	SH 20x85	85	3,5	2,0	6,0
	SH 20x130 / SH 20x200	130/ 200	3,5	2,5	8,0
<b>Compressive strength <math>f_b \geq 14 \text{ N/mm}^2</math></b>					
<b>M8</b>	SH 12x80	80	1,5	1,2	4,0
	SH 16x85	85	2,5	2,0	6,0
	SH 16x130	130	3,5	2,5	6,5
	SH 16x130/330	130	3,5	2,5	6,5
<b>M10</b>	SH 16x85	85	2,5	2,0	6,0
	SH 16x130	130	3,5	2,5	9,0
	SH 16x130/330	130	3,5	2,5	9,0
<b>M12 / M16</b>	SH 20x85	85	3,5	2,0	6,0
	SH 20x130 / SH 20x200	130/ 200	3,5	2,5	9,0
1) For design according ETAG 029, Annex C: $N_{Rk} = N_{Rk,p} = N_{Rk,b}; N_{Rk,s}$ according to Table C2 Annex C2; Calculation $N_{Rk,pb}$ see ETAG 029, Annex C 2) For $V_{Rk,s}$ see Annex C 2, Table C2; Calculation of $V_{Rk,pb}$ and $V_{Rk,c}$ see ETAG 029, Annex C					
<b>MUNGO Injection System for masonry</b> <b>MIT-SP / MIT-SPE Plus, MIT-SP Winter</b>					
<b>Performance Clay hollow brick HLz-16DF</b> Characteristic values of resistance under tension and shear load					
<b>Annex C 15</b>					

## Brick type: Clay hollow brick Porotherm Homebrick

**Table C27: Description**

Brick type	Clay hollow brick Porotherm Homebrick	
Bulk density [kg/dm <sup>3</sup> ]	0,68	
Compressive strength [N/mm <sup>2</sup> ]	6, 8 or 10	
Code	EN 771-1	
Producer (country code)	e.g. Wienerberger (FR)	
Brick dimensions [mm]	500 x 200 x 299	
Drilling method	Rotary drilling	
		

**Table C28: Installation parameter (Edge and spacing distances)**

Anchor size	Sleeve	Embedment depth	Edge distance	Spacing		Maximum installation torque
				$h_{ef}$	$C_{min} = C_{cr}$	
				[mm]		
M8	SH 12x80	80				2
M8 / M10	SH 16x85	85	100	500	299	6
	SH 16x130	130				
	SH 16x130/330	130				
M12 / M16	SH 20x85	85	120			
	SH 20x130	130				

**Table C29: Displacement**

Effective anchorage depth $h_{ef}$	N	$\delta_{N0}$	$\delta_{N\infty}$	V	$\delta_{v0}$	$\delta_{v\infty}$
[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]
80	$N_{Rk}$	0,65	1,29	$V_{Rk}$	1,26	1,89
85		0,52	1,04		1,89	2,84
130	$1,4 \cdot \gamma_M$	0,45	0,90	$1,4 \cdot \gamma_M$	1,48	2,23

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Performance Clay hollow brick Porotherm Homebrick**

Brick description, drawing,  
Installation parameters, Displacements

**Annex C 16**

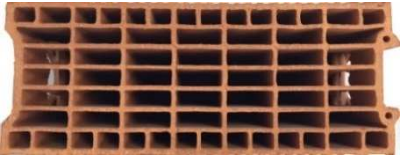
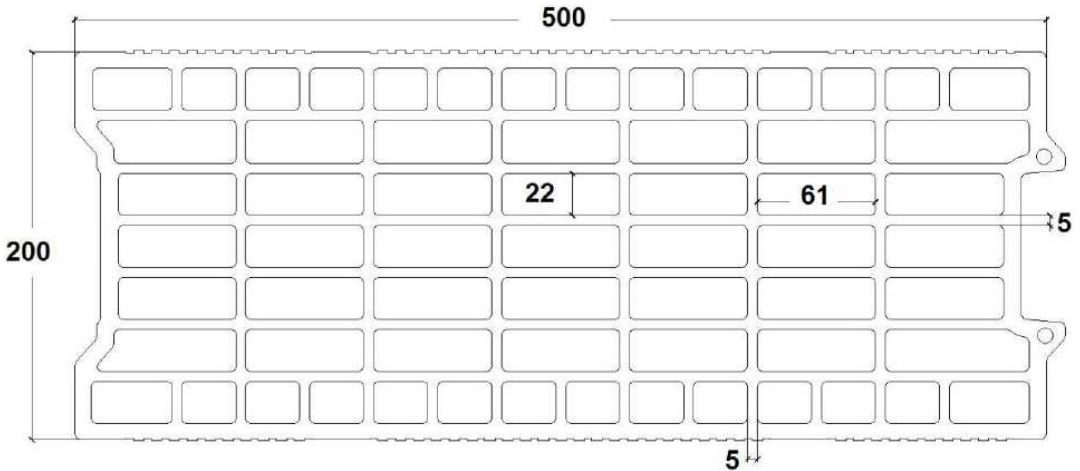
**Brick type: Clay hollow brick Porotherm Homebrick**

**Table C30: Characteristic values of resistance under tension and shear loads**

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance			
			Use category			
			d/d	w/d	w/w	
			40°C / 24°C	80°C / 50°C	For all temperature range	
		$h_{ef}$	$N_{Rk}^1)$	$N_{Rk}^1)$	$V_{Rk,b}^2)$	
		[mm]	[kN]			
<b>Compressive strength <math>f_b \geq 6 \text{ N/mm}^2</math></b>						
<b>M8</b>	SH 12x80	80	0,9	0,75	2,0	
	SH 16x85	85	1,2	0,75	2,0	
	SH 16x130	130	1,5	0,9	2,5	
	SH 16x130/330	130	1,5	0,9	2,5	
<b>M10</b>	SH 16x85	85	1,2	0,75	2,0	
	SH 16x130	130	1,5	0,9	2,5	
	SH 16x130/330	130	1,5	0,9	2,5	
<b>M12</b>	SH 20x85	85	1,2	0,75	3,0	
	SH 20x130	130	1,5	0,9	3,0	
<b>M16</b>	SH 20x85	85	1,2	0,75	3,0	
	SH 20x130	130	1,5	0,9	3,0	
<b>Compressive strength <math>f_b \geq 8 \text{ N/mm}^2</math></b>						
<b>M8</b>	SH 12x80	80	1,2	0,9	2,5	
	SH 16x85	85	1,2	0,9	2,5	
	SH 16x130	130	1,5	1,2	3,0	
	SH 16x130/330	130	1,5	1,2	3,0	
<b>M10</b>	SH 16x85	85	1,2	0,9	2,5	
	SH 16x130	130	1,5	1,2	3,0	
	SH 16x130/330	130	1,5	1,2	3,0	
<b>M12</b>	SH 20x85	85	1,2	0,9	3,5	
	SH 20x130	130	1,5	1,2	3,5	
<b>M16</b>	SH 20x85	85	1,2	0,9	3,5	
	SH 20x130	130	1,5	1,2	3,5	
<b>Compressive strength <math>f_b \geq 10 \text{ N/mm}^2</math></b>						
<b>M8</b>	SH 12x80	80	1,2	0,9	3,0	
	SH 16x85	85	1,5	0,9	3,0	
	SH 16x130	130	2,0	1,2	3,5	
	SH 16x130/330	130	2,0	1,2	3,5	
<b>M10</b>	SH 16x85	85	1,5	0,9	3,0	
	SH 16x130	130	2,0	1,2	3,5	
	SH 16x130/330	130	2,0	1,2	3,5	
<b>M12</b>	SH 20x85	85	1,5	0,9	4,0	
	SH 20x130	130	2,0	1,2	4,0	
<b>M16</b>	SH 20x85	85	1,5	0,9	4,0	
	SH 20x130	130	2,0	1,2	4,0	
<p><sup>1)</sup> For design according ETAG 029, Annex C: <math>N_{Rk} = N_{Rk,p} = N_{Rk,b}</math>; <math>N_{Rk,s}</math> according to Table C2 Annex C2; Calculation <math>N_{Rk,pb}</math> see ETAG 029, Annex C</p> <p><sup>2)</sup> For <math>V_{Rk,s}</math> see Annex C 2, Table C2; Calculation of <math>V_{Rk,pb}</math> and <math>V_{Rk,c}</math> see ETAG 029, Annex C</p>						
<p><b>MUNGO Injection System for masonry</b>  <b>MIT-SP / MIT-SPE Plus, MIT-SP Winter</b></p>						
<p><b>Performance Clay hollow brick Porotherm Homebrick</b>  Characteristic values of resistance under tension and shear load</p>						
<b>Annex C 17</b>						

**Brick type: Clay hollow brick BGV Thermo**

**Table C31: Description**

Brick type	Clay hollow brick BGV Thermo	
Bulk density [kg/dm <sup>3</sup> ]	0,62	
Compressive strength [N/mm <sup>2</sup> ]	4, 6 or 10	
Code	EN 771-1	
Producer (country code)	e.g. Leroux (FR)	
Brick dimensions [mm]	500 x 200 x 314	
Drilling method	Rotary drilling	
		

**Table C32: Installation parameter (Edge and spacing distances)**

Anchor size	Sleeve	Embedment depth	Edge distance	Spacing		Maximum installation torque
				$h_{ef}$	$C_{min} = C_{cr}$	
				[mm]		
<b>M8</b>	SH 12x80	80				2
<b>M8 / M10</b>	SH 16x85	85	100	500	314	4
	SH 16x130	130				
	SH 16x130/330	130				
<b>M12 / M16</b>	SH 20x85	85	120	1,4 • $\gamma_M$	1,60	2,39
	SH 20x130	130				

**Table C33: Displacement**

Effective anchorage depth $h_{ef}$	N	$\delta_{N0}$	$\delta_{N\infty}$	V	$\delta_{v0}$	$\delta_{v\infty}$
[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]
80	$N_{Rk}$	0,27	0,54	$V_{Rk}$	1,21	1,81
85		0,39	0,77		2,00	3,01
130	$1,4 \bullet \gamma_M$	0,16	0,32	$1,4 \bullet \gamma_M$	1,60	2,39

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Performance Clay hollow brick BGV Thermo**

Brick description, drawing,  
Installation parameters, Displacements

**Annex C 18**

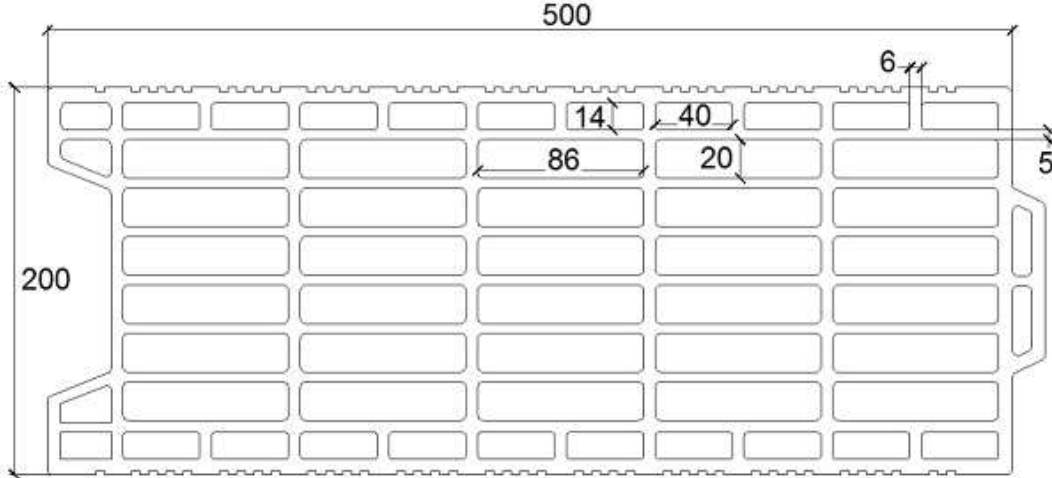
**Brick type: Clay hollow brick BGV Thermo**
**Table C34: Characteristic values of resistance under tension and shear loads**

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance			
			Use category			
			d/d	w/d	w/w	
			40°C / 24°C	80°C / 50°C	For all temperature range	
		$h_{ef}$	$N_{Rk}$ <sup>1)</sup>	$N_{Rk}$ <sup>1)</sup>	$V_{Rk,b}$ <sup>2)</sup>	
		[mm]	[kN]			
<b>Compressive strength <math>f_b \geq 4 \text{ N/mm}^2</math></b>						
<b>M8</b>	SH 12x80	80	0,5	0,4	2,0	
	SH 16x85	85	0,75	0,5	2,0	
	SH 16x130	130	0,9	0,75	2,5	
	SH 16x130/330	130	0,9	0,75	2,5	
<b>M10</b>	SH 16x85	85	0,75	0,5	2,0	
	SH 16x130	130	1,2	0,75	2,5	
	SH 16x130/330	130	1,2	0,75	2,5	
<b>M12</b>	SH 20x85	85	0,75	0,5	2,0	
	SH 20x130	130	1,2	0,75	2,5	
<b>M16</b>	SH 20x85	85	0,9	0,6	2,0	
	SH 20x130	130	1,2	0,75	2,5	
<b>Compressive strength <math>f_b \geq 6 \text{ N/mm}^2</math></b>						
<b>M8</b>	SH 12x80	80	0,6	0,5	2,0	
	SH 16x85	85	0,9	0,6	2,5	
	SH 16x130	130	1,2	0,9	3,0	
	SH 16x130/330	130	1,2	0,9	3,0	
<b>M10</b>	SH 16x85	85	0,9	0,6	2,5	
	SH 16x130	130	1,5	0,9	3,0	
	SH 16x130/330	130	1,5	0,9	3,0	
<b>M12</b>	SH 20x85	85	0,9	0,6	3,0	
	SH 20x130	130	1,5	0,9	3,0	
<b>M16</b>	SH 20x85	85	1,2	0,75	3,0	
	SH 20x130	130	1,5	0,9	3,0	
<b>Compressive strength <math>f_b \geq 10 \text{ N/mm}^2</math></b>						
<b>M8</b>	SH 12x80	80	0,9	0,6	3,0	
	SH 16x85	85	1,2	0,9	3,5	
	SH 16x130	130	1,5	1,2	4,0	
	SH 16x130/330	130	1,5	1,2	4,0	
<b>M10</b>	SH 16x85	85	1,2	0,9	3,5	
	SH 16x130	130	1,5	1,2	4,0	
	SH 16x130/330	130	1,5	1,2	4,0	
<b>M12</b>	SH 20x85	85	1,2	0,75	3,5	
	SH 20x130	130	1,5	1,2	4,0	
<b>M16</b>	SH 20x85	85	1,5	0,9	3,5	
	SH 20x130	130	1,5	1,2	4,0	
<sup>1)</sup> For design according ETAG 029, Annex C: $N_{Rk} = N_{Rk,p} = N_{Rk,b}$ ; $N_{Rk,s}$ according to Table C2 Annex C2; Calculation $N_{Rk,pb}$ see ETAG 029, Annex C <sup>2)</sup> For $V_{Rk,s}$ see Annex C 2, Table C2; Calculation of $V_{Rk,pb}$ and $V_{Rk,c}$ see ETAG 029, Annex C						
<b>MUNGO Injection System for masonry</b> <b>MIT-SP / MIT-SPE Plus, MIT-SP Winter</b>						
<b>Performance Clay hollow brick BGV Thermo</b> Characteristic values of resistance under tension and shear load						
<b>Annex C 19</b>						

## Brick type: Clay hollow brick Calibric Th

Table C35: Description

Brick type	Clay hollow brick Calibric Th	
Bulk density [kg/dm <sup>3</sup> ]	0,62	
Compressive strength [N/mm <sup>2</sup> ]	6, 9 or 12	
Code	EN 771-1	
Producer (country code)	e.g. Terreal (FR)	
Brick dimensions [mm]	500 x 200 x 314	
Drilling method	Rotary drilling	



The drawing shows a top-down view of the brick. The total width is 500 mm, and the total height is 200 mm. The brick features a central vertical cavity of 14 mm width and 86 mm depth, flanked by two side cavities of 40 mm width each. The overall thickness of the brick is 314 mm. The brick has a ribbed top surface and a smooth bottom surface.

Table C36: Installation parameter (Edge and spacing distances)

Anchor size	Sleeve	Embedment depth	Edge distance	Spacing		Maximum installation torque
				$h_{ef}$	$C_{min} = C_{cr}$	
				$[mm]$		
<b>M8</b>	SH 12x80	80				
<b>M8 / M10</b>	SH 16x85	85	100	500	314	2
	SH 16x130	130				
	SH 16x130/330	130				
<b>M12 / M16</b>	SH 20x85	85	120			
	SH 20x130	130				

Table C37: Displacement

Effective anchorage depth $h_{ef}$	N	$\delta_{N0}$	$\delta_{N\infty}$	V	$\delta_{v0}$	$\delta_{v\infty}$
[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]
80	$\frac{N_{Rk}}{1,4 \cdot \gamma_M}$	0,48	0,96	$\frac{V_{Rk}}{1,4 \cdot \gamma_M}$	1,18	1,78
85		0,49	0,98		2,20	3,30
130		0,37	0,74		2,31	3,46

**MUNGO Injection System for masonry**  
**MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Performance Clay hollow brick Calibric Th**

Brick description, drawing,  
Installation parameters, Displacements

**Annex C 20**

**Brick type: Clay hollow brick Calibric Th**

**Table C38: Characteristic values of resistance under tension and shear loads**

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance			
			Use category			
			d/d	w/d	w/w	
			40°C / 24°C	80°C / 50°C	For all temperature range	
$h_{ef}$		$N_{Rk}^1)$	$N_{Rk}^1)$	$V_{Rk,b}^2)$		
[mm]		[kN]				
<b>Compressive strength <math>f_b \geq 6 \text{ N/mm}^2</math></b>						
M8	SH 12x80	80	0,75	0,5	2,5	
	SH 16x85	85	0,75	0,5	3,5	
	SH 16x130	130	0,9	0,6	3,5	
	SH 16x130/330	130	0,9	0,6	3,5	
M10	SH 16x85	85	0,75	0,5	3,5	
	SH 16x130	130	0,9	0,6	3,5	
	SH 16x130/330	130	0,9	0,6	3,5	
M12	SH 20x85	85	0,75	0,5	6,0	
	SH 20x130	130	0,9	0,6	6,0	
M16	SH 20x85	85	1,2	0,75	6,0	
	SH 20x130	130	1,2	0,75	6,0	
<b>Compressive strength <math>f_b \geq 9 \text{ N/mm}^2</math></b>						
M8	SH 12x80	80	0,9	0,6	3,5	
	SH 16x85	85	0,9	0,6	4,5	
	SH 16x130	130	1,2	0,75	4,5	
	SH 16x130/330	130	1,2	0,75	4,5	
M10	SH 16x85	85	0,9	0,6	4,5	
	SH 16x130	130	1,2	0,9	4,5	
	SH 16x130/330	130	1,2	0,9	4,5	
M12	SH 20x85	85	0,9	0,6	7,5	
	SH 20x130	130	1,2	0,9	7,5	
M16	SH 20x85	85	1,5	0,9	7,5	
	SH 20x130	130	1,5	0,9	7,5	
<b>Compressive strength <math>f_b \geq 12 \text{ N/mm}^2</math></b>						
M8	SH 12x80	80	0,9	0,75	4,0	
	SH 16x85	85	0,9	0,75	5,5	
	SH 16x130	130	1,2	0,9	5,5	
	SH 16x130/330	130	1,2	0,9	5,5	
M10	SH 16x85	85	0,9	0,75	5,5	
	SH 16x130	130	1,5	0,9	5,5	
	SH 16x130/330	130	1,5	0,9	5,5	
M12	SH 20x85	85	0,9	0,75	8,5	
	SH 20x130	130	1,5	0,9	8,5	
M16	SH 20x85	85	1,5	1,2	8,5	
	SH 20x130	130	1,5	1,2	8,5	

<sup>1)</sup> For design according ETAG 029, Annex C:  $N_{Rk} = N_{Rk,p} = N_{Rk,b}$ ;  $N_{Rk,s}$  according to Table C2 Annex C2; Calculation  $N_{Rk,pb}$  see ETAG 029, Annex C

<sup>2)</sup> For  $V_{Rk,s}$  see Annex C 2, Table C2; Calculation of  $V_{Rk,pb}$  and  $V_{Rk,c}$  see ETAG 029, Annex C

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

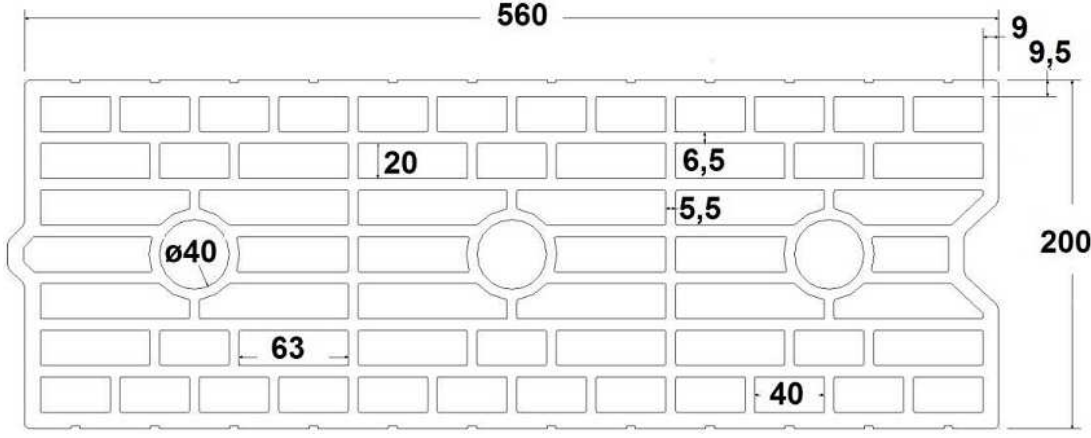
**Performance Clay hollow brick Calibric Th**  
Characteristic values of resistance under tension and shear load

**Annex C 21**

**Brick type: Clay hollow brick Urbanbrick**

**Table C39: Description**

Brick type	Clay hollow brick Urbanbrick	
Bulk density [kg/dm <sup>3</sup> ]	0,74	
Compressive strength [N/mm <sup>2</sup> ]	6 or 9	
Code	EN 771-1	
Producer (country code)	e.g. Imerys (FR)	
Brick dimensions [mm]	560 x 200 x 274	
Drilling method	Rotary drilling	

**Table C40: Installation parameter (Edge and spacing distances)**

Anchor size	Sleeve	Embedment depth	Edge distance	Spacing		Maximum installation torque
				$C_{min} = C_{cr}$	$S_{cr} = S_{min \parallel}$	
				[mm]	[mm]	
M8	SH 12x80	80				
M8 / M10	SH 16x85	85	100	560	274	2
	SH 16x130	130				
	SH 16x130/330	130				
M12 / M16	SH 20x85	85	120			
	SH 20x130	130				

**Table C41: Displacement**

Effective anchorage depth $h_{ef}$	N	$\delta_{N0}$	$\delta_{N\infty}$	V	$\delta_{v0}$	$\delta_{v\infty}$
[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]
80	$N_{Rk}$	0,34	0,67	$V_{Rk}$	0,71	1,06
85		0,52	1,04		1,37	2,06
130	$1,4 \cdot \gamma_M$	0,62	1,24	$1,4 \cdot \gamma_M$	1,62	2,44

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Performance Clay hollow brick Calibric Th**

Brick description, drawing,  
Installation parameters, Displacements

**Annex C 22**

**Brick type: Clay hollow brick Urbanbrick**

**Table C42: Characteristic values of resistance under tension and shear loads**

Anchor size	Sleeve	Effective anchorage depth $h_{ef}$ [mm]	Characteristic resistance		
			Use category		
			d/d	w/d	w/w
			40°C / 24°C	80°C / 50°C	For all temperature range
<b>Compressive strength <math>f_b \geq 6 \text{ N/mm}^2</math></b>					
M8	SH 12x80	80	0,9	0,75	3,0
M8 / M10	SH 16x85	85	1,2	0,75	3,5
	SH 16x130	130	1,5	1,2	3,5
M12 / M16	SH 16x130/330	130	1,5	1,2	3,5
	SH 20x85	85	1,2	0,75	4,0
M12 / M16	SH 20x130	130	1,5	1,2	4,0
<b>Compressive strength <math>f_b \geq 9 \text{ N/mm}^2</math></b>					
M8	SH 12x80	80	1,2	0,9	3,5
M8 / M10	SH 16x85	85	1,5	0,9	4,0
	SH 16x130	130	2,0	1,5	4,5
M12 / M16	SH 16x130/330	130	2,0	1,5	4,5
	SH 20x85	85	1,5	0,9	5,0
M12 / M16	SH 20x130	130	2,0	1,5	5,0

<sup>1)</sup> For design according ETAG 029, Annex C:  $N_{Rk} = N_{Rk,p} = N_{Rk,b}$ ;  $N_{Rk,s}$  according to Table C2 Annex C2; Calculation  $N_{Rk,pb}$  see ETAG 029, Annex C

<sup>2)</sup> For  $V_{Rk,s}$  see Annex C 2, Table C2; Calculation of  $V_{Rk,pb}$  and  $V_{Rk,c}$  see ETAG 029, Annex C

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

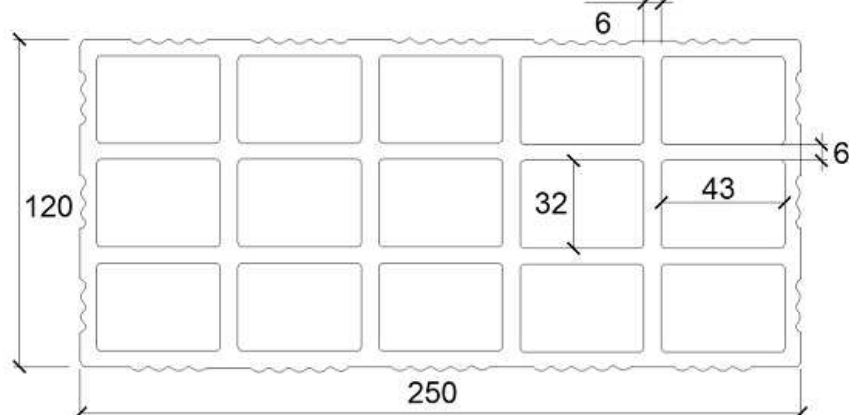
**Performance Clay hollow brick Calibric Th**  
Characteristic values of resistance under tension and shear load

**Annex C 23**

## Brick type: Clay hollow brick Blocchi Leggeri

**Table C43: Description**

Brick type	Clay hollow brick Blocchi Leggeri	
Bulk density [kg/dm <sup>3</sup> ]	0,55	
Compressive strength [N/mm <sup>2</sup> ]	4, 6 or 8	
Code	EN 771-1	
Producer (country code)	e.g. Wienerberger (IT)	
Brick dimensions [mm]	250 x 120 x 250	
Drilling method	Rotary drilling	



**Table C44: Installation parameter (Edge and spacing distances)**

Anchor size	Sleeve	Embedment depth	Edge distance	Spacing		Maximum installation torque			
				$h_{ef}$	$C_{min} = C_{cr}$	$S_{cr} = S_{min\ II}$	$S_{min\ I}$		
				[mm]				[Nm]	
M8	SH 12x80	80	100	250	250	4			
M8 / M10	SH 16x85	85							
	SH 16x130	130							
	SH 16x130/330	130							
M12 / M16	SH 20x85	85							
	SH 20x130	130	120						
	SH 20x200	200							

**Table C45: Displacement**

Effective anchorage depth $h_{ef}$	N	$\delta_{N0}$	$\delta_{N\infty}$	V	$\delta_{v0}$	$\delta_{v\infty}$
[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]
80	$\frac{N_{Rk}}{1,4 \cdot \gamma_M}$	0,32	0,64	$\frac{V_{Rk}}{1,4 \cdot \gamma_M}$	1,16	1,74
85		0,26	0,53		2,52	3,78
130 ; 200		0,32	0,64		2,52	3,78

**MUNGO Injection System for masonry**  
**MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Performance Clay hollow brick Blocchi Leggeri**

Brick description, drawing,  
Installation parameters, Displacements

**Annex C 24**

**Brick type: Clay hollow brick Blocchi Leggeri**

**Table C46: Characteristic values of resistance under tension and shear loads**

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance			
			Use category			
			d/d	w/d	w/w	
			40°C / 24°C	80°C / 50°C	For all temperature range	
		$h_{ef}$	$N_{Rk}^{1)}$	$N_{Rk}^{1)}$	$V_{Rk,b}^{2)}$	
		[mm]	[kN]			
<b>Compressive strength <math>f_b \geq 4 \text{ N/mm}^2</math></b>						
M8	SH 12x80	80	0,4	0,3	2,0	
M8 / M10	SH 16x85	85	0,4	0,3	2,0	
	SH 16x130	130	0,5	0,3	2,0	
		SH 16x130/330	130	0,5	2,0	
M12 / M16	SH 20x85	85	0,4	0,3	2,0	
	SH 20x130	130	0,5	0,3	2,0	
	SH 20x200	200	0,5	0,3	2,0	
<b>Compressive strength <math>f_b \geq 6 \text{ N/mm}^2</math></b>						
M8	SH 12x80	80	0,5	0,3	2,0	
M8 / M10	SH 16x85	85	0,5	0,3	2,0	
	SH 16x130	130	0,6	0,4	2,0	
		SH 16x130/330	130	0,6	2,0	
M12 / M16	SH 20x85	85	0,5	0,3	2,5	
	SH 20x130	130	0,6	0,4	2,5	
	SH 20x200	200	0,6	0,4	2,5	
<b>Compressive strength <math>f_b \geq 8 \text{ N/mm}^2</math></b>						
M8	SH 12x80	80	0,6	0,4	2,5	
M8 / M10	SH 16x85	85	0,6	0,4	2,5	
	SH 16x130	130	0,6	0,5	2,5	
		SH 16x130/330	130	0,6	2,5	
M12 / M16	SH 20x85	85	0,6	0,4	3,0	
	SH 20x130	130	0,6	0,5	3,0	
	SH 20x200	200	0,6	0,5	3,0	

<sup>1)</sup> For design according ETAG 029, Annex C:  $N_{Rk} = N_{Rk,p} = N_{Rk,b}; N_{Rk,s}$  according to Table C2 Annex C2; Calculation  $N_{Rk,pb}$  see ETAG 029, Annex C

<sup>2)</sup> For  $V_{Rk,s}$  see Annex C 2, Table C2; Calculation of  $V_{Rk,pb}$  and  $V_{Rk,c}$  see ETAG 029, Annex C

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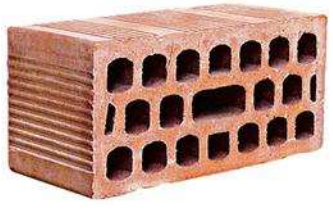
**Performance Clay hollow brick Blocchi Leggeri**

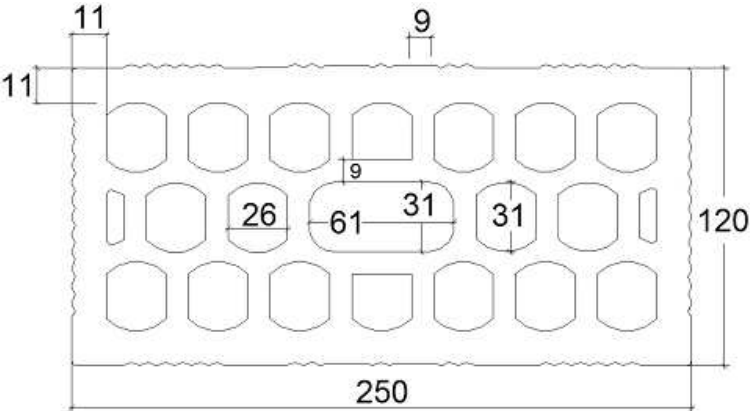
Characteristic values of resistance under tension and shear load

**Annex C 25**

## Brick type: Clay hollow brick Doppio Uni

**Table C47: Description**

Brick type	Clay hollow brick Doppio Uni	
Bulk density [kg/dm <sup>3</sup> ]	0,92	
Compressive strength [N/mm <sup>2</sup> ]	10, 16, 20 or 28	
Code	EN 771-1	
Producer (country code)	e.g. Wienerberger (IT)	
Brick dimensions [mm]	250 x 120 x 120	
Drilling method	Rotary drilling	

**Table C48: Installation parameter (Edge and spacing distances)**

Anchor size	Sleeve	Embedment depth	Edge distance	Spacing		Maximum installation torque
				$h_{ef}$	$C_{min} = C_{cr}$	
				[mm]		
<b>M8</b>	SH 12x80	80				
<b>M8 / M10</b>	SH 16x85	85	100	250	120	4
	SH 16x130	130				
	SH 16x130/330	130				
<b>M12 / M16</b>	SH 20x85	85	120	1,4 • $\gamma_M$	1,75	2,63
	SH 20x130	130				
	SH 20x200	200				

**Table C49: Displacement**

Effective anchorage depth $h_{ef}$	N	$\delta_{N0}$	$\delta_{N\infty}$	V	$\delta_{V0}$	$\delta_{V\infty}$
[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]
80	$N_{Rk}$	0,54	1,08	$V_{Rk}$	1,63	2,45
85		0,17	0,34		1,75	2,63
130 ; 200	$1,4 \bullet \gamma_M$	0,54	1,08	$1,4 \bullet \gamma_M$	1,75	2,63

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**Performance Clay hollow brick Doppio Uni**

Brick description, drawing,  
Installation parameters, Displacements

**Annex C 26**

**Brick type: Clay hollow brick Doppio Uni**

**Table C50: Characteristic values of resistance under tension and shear loads**

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance		
			Use category		
			d/d w/d w/w	40°C / 24°C	80°C / 50°C
			h <sub>ef</sub>	N <sub>Rk</sub> <sup>1)</sup>	N <sub>Rk</sub> <sup>1)</sup>
		[mm]		[kN]	
<b>Compressive strength f<sub>b</sub> ≥ 10 N/mm<sup>2</sup></b>					
M8	SH 12x80	80	0,9	0,6	2,0
M8 / M10	SH 16x85	85	0,9	0,6	2,0
	SH 16x130	130	0,9	0,6	2,0
M12 / M16	SH 16x130/330	130	0,9	0,6	2,0
	SH 20x85	85	1,2	0,75	2,0
	SH 20x130	130	1,2	0,75	2,0
M12 / M16	SH 20x200	200	1,2	0,75	2,0
<b>Compressive strength f<sub>b</sub> ≥ 16 N/mm<sup>2</sup></b>					
M8	SH 12x80	80	0,9	0,75	2,5
M8 / M10	SH 16x85	85	1,2	0,9	2,5
	SH 16x130	130	1,2	0,9	2,5
M12 / M16	SH 16x130/330	130	1,2	0,9	2,5
	SH 20x85	85	1,5	0,9	2,5
	SH 20x130	130	1,5	0,9	2,5
M12 / M16	SH 20x200	200	1,5	0,9	2,5
<b>Compressive strength f<sub>b</sub> ≥ 20 N/mm<sup>2</sup></b>					
M8	SH 12x80	80	1,2	0,75	3,0
M8 / M10	SH 16x85	85	1,2	0,9	3,0
	SH 16x130	130	1,5	0,9	3,0
M12 / M16	SH 16x130/330	130	1,5	0,9	3,0
	SH 20x85	85	1,5	0,9	3,0
	SH 20x130	130	1,5	0,9	3,0
M12 / M16	SH 20x200	200	1,5	0,9	3,0
<b>Compressive strength f<sub>b</sub> ≥ 28 N/mm<sup>2</sup></b>					
M8	SH 12x80	80	1,5	0,9	3,5
M8 / M10	SH 16x85	85	1,5	1,2	3,5
	SH 16x130	130	1,5	1,2	3,5
M12 / M16	SH 16x130/330	130	1,5	1,2	3,5
	SH 20x85	85	2,0	1,2	3,5
	SH 20x130	130	2,0	1,2	3,5
M12 / M16	SH 20x200	200	2,0	1,2	3,5

<sup>1)</sup> For design according ETAG 029, Annex C: N<sub>Rk</sub> = N<sub>Rk,p</sub> = N<sub>Rk,b</sub>; N<sub>Rk,s</sub> according to Table C2 Annex C2; Calculation N<sub>Rk,pb</sub> see ETAG 029, Annex C

<sup>2)</sup> For V<sub>Rk,s</sub> see Annex C 2, Table C2; Calculation of V<sub>Rk,pb</sub> and V<sub>Rk,c</sub> see ETAG 029, Annex C

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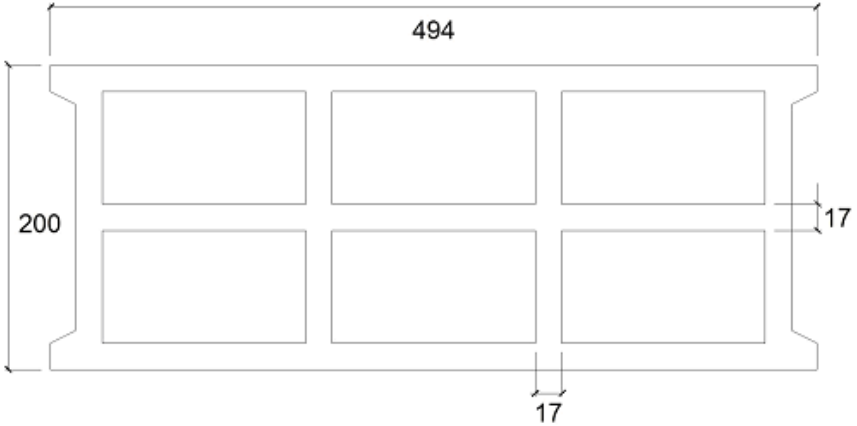
**Performance Clay hollow brick Doppio Uni**  
Characteristic values of resistance under tension and shear load

**Annex C 27**

**Brick type: Hollow Light weight concrete Bloc creux B40**

**Table C51: Description**

Brick type	Hollow light weight concrete Bloc creux B40	
Bulk density [kg/dm <sup>3</sup> ]	0,8	
Compressive strength [N/mm <sup>2</sup> ]	4	
Code	EN 771-3	
Producer (country code)	e.g. Sepa (FR)	
Brick dimensions [mm]	494 x 200 x 190	
Drilling method	Rotary drilling	

**Table C52: Installation parameter (Edge and spacing distances)**

Anchor size	Sleeve	Embedment depth	Edge distance		Spacing		Maximum installation torque
			$h_{ef}$	$C_{min} = C_{cr}$	$S_{cr} = S_{min \parallel}$	$S_{min \perp}$	
			[mm]				[Nm]
M8	SH 12x80	80	100	494	190	2	
M8 / M10	SH 16x85	85					
	SH 16x130	130					
	SH 16x130/330	130					
M12 / M16	SH 20x85	85	120				
	SH 20x130	130					

**Table C53: Displacement**

Effective anchorage depth $h_{ef}$	N	$\delta_{N0}$	$\delta_{N\infty}$	V	$\delta_{v0}$	$\delta_{v\infty}$
[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]
80	$N_{Rk}$	0,14	0,29	$V_{Rk}$	0,25	0,37
85		0,45	0,90		0,98	1,47
130	$1,4 \cdot \gamma_M$	0,61	1,22	$1,4 \cdot \gamma_M$	1,10	1,65

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**Performance hollow light weight concrete Bloc creux B40**

Brick description, drawing,  
Installation parameters, Displacements

**Annex C 28**

**Brick type: Hollow Light weight concrete Bloc creux B40**

**Table C54: Characteristic values of resistance under tension and shear loads**

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance			
			Use category			
			d/d	w/d	w/w	
			40°C / 24°C	80°C / 50°C	For all temperature range	
$h_{ef}$		$N_{Rk}^{1)}$	$N_{Rk}^{1)}$	$V_{Rk,b}^{2)}$		
[mm]		[kN]				
<b>Compressive strength <math>f_b \geq 4 \text{ N/mm}^2</math></b>						
<b>M8</b>	SH 12x80	80	0,4	0,3	1,2	
	SH 16x85	85	0,6	0,5	3,0	
	SH 16x130	130	2,0	1,5	3,5	
	SH 16x130/330	130	2,0	1,5	3,5	
<b>M10</b>	SH 16x85	85	0,6	0,5	3,0	
	SH 16x130	130	2,0	1,5	3,5	
	SH 16x130/330	130	2,0	1,5	3,5	
<b>M12</b>	SH 20x85	85	0,9	0,6	3,0	
	SH 20x130	130	2,0	1,5	3,5	
<b>M16</b>	SH 20x85	85	0,9	0,6	3,0	
	SH 20x130	130	2,0	1,5	3,5	

<sup>1)</sup> For design according ETAG 029, Annex C:  $N_{Rk} = N_{Rk,p} = N_{Rk,b}$ ;  $N_{Rk,s}$  according to Table C2 Annex C2; Calculation  $N_{Rk,pb}$  see ETAG 029, Annex C

<sup>2)</sup> For  $V_{Rk,s}$  see Annex C 2, Table C2; Calculation of  $V_{Rk,pb}$  and  $V_{Rk,c}$  see ETAG 029, Annex C

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**Performance hollow light weight concrete Bloc creux B40**  
Characteristic values of resistance under tension and shear load

**Annex C 29**

**Brick type: Solid light weight concrete brick**

**Table C55: Description**

Brick type	Solid light weight concrete brick	
Bulk density [kg/dm <sup>3</sup> ]	0,63	
Compressive strength [N/mm <sup>2</sup> ]	2	
Code	EN 771-3	
Producer (country code)	e.g. Bisotherm (DE)	
Brick dimensions [mm]	300 x 123 x 248	
Drilling method	Rotary drilling	

**Table C56: Installation parameter (Edge and spacing distances)**

Anchor size	Sleeve	Embedment depth	Edge distance		Spacing	Maximum installation torque
			$h_{ef}$	$C_{min} = C_{cr}$		
			[mm]			
M8	-	80	120	240		
M10	-	90	135	270		6
M12	-	100	150	300		10
M16	-	100	150	300		14

**Table C57: Displacement**

Effective anchorage depth $h_{ef}$	N	$\delta_{N0}$	$\delta_{N\infty}$	V	$\delta_{v0}$	$\delta_{v\infty}$
[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]
80	$N_{Rk}$	0,64	1,28	$V_{Rk}$	0,50	0,75
90		0,70	1,41		0,68	1,03
100	$1,4 \cdot \gamma_M$	0,21	0,42	$1,4 \cdot \gamma_M$	0,54	0,81

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**Performance Solid light weight concrete LAC**

Brick description, drawing,  
Installation parameters, Displacements

**Annex C 30**

**Brick type: Solid light weight concrete brick**

**Table C58: Characteristic values of resistance under tension and shear loads**

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance			
			Use category			
			d/d	w/d	w/w	
			40°C / 24°C	80°C / 50°C	For all temperature range	
$h_{ef}$		$N_{Rk}^{1)}$		$N_{Rk}^{1)}$	$V_{Rk,b}^{2)}$	
[mm]		[kN]				
<b>Compressive strength <math>f_b \geq 2 \text{ N/mm}^2</math></b>						
<b>M8</b>	-	80	2,0	1,5	3,0	
<b>M10</b>	-	90	2,0	1,5	3,5	
<b>M12</b>	-	100	2,0	1,5	4,0	
<b>M16</b>	-	100	2,0	1,5	4,0	

<sup>1)</sup> For design according ETAG 029, Annex C:  $N_{Rk} = N_{Rk,p} = N_{Rk,b}$ ;  $N_{Rk,s}$  according to Table C2 Annex C2; Calculation  $N_{Rk,pb}$  see ETAG 029, Annex C

<sup>2)</sup> For  $V_{Rk,s}$  see Annex C 2, Table C2; Calculation of  $V_{Rk,pb}$  and  $V_{Rk,c}$  see ETAG 029, Annex C

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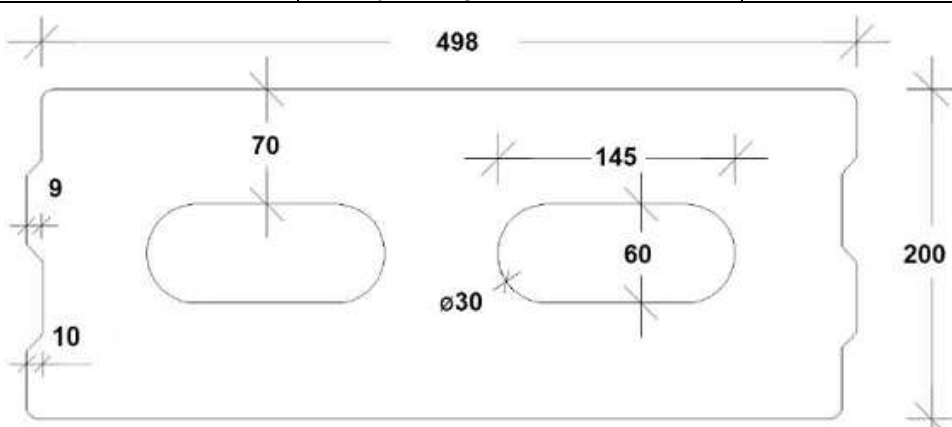
**Performance Solid light weight concrete LAC**  
Characteristic values of resistance under tension and shear load

**Annex C 31**

**Brick type: Hollow light weight concrete brick – Leca Lex harkko RUH-200**

**Table C59: Description**

Brick type	Hollow light weight concrete Leca Lex harkko RUH-200	
Bulk density [kg/dm <sup>3</sup> ]	0,7	
Compressive strength [N/mm <sup>2</sup> ]	2,7	
Code	EN 771-3	
Producer (country code)	e.g. Saint-Gobain Weber (Fin)	
Brick dimensions [mm]	498 x 200 x 195	
Drilling method	Rotary drilling	



**Table C60: Installation parameter (Edge and spacing distances)**

Anchor size	Sleeve	Embedment depth	Edge distance	Spacing		Maximum installation torque	
				$h_{ef}$	$C_{min} = C_{cr}$		
				$S_{cr} = S_{min \parallel}$	$S_{min \perp}$		
				[mm]		[Nm]	
<b>M8</b>	SH 12x80	80	120	498		8	
<b>M8 / M10</b>	SH 16x85	85	127				
	SH 16x130	130	195				
	SH 16x130/330	130	195				
<b>M12 / M16</b>	SH 20x85	85	127				
	SH 20x130	130	195				

**Table C61: Displacement**

Effective anchorage depth $h_{ef}$	N	$\delta_{N0}$	$\delta_{N\infty}$	V	$\delta_{v0}$	$\delta_{v\infty}$
[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]
80	$N_{Rk}$	0,11	0,22	$V_{Rk}$	0,47	0,70
85		0,11	0,23		0,38	0,57
130	$1,4 \cdot \gamma_M$	0,10	0,20	$1,4 \cdot \gamma_M$	0,56	0,85

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Performance LECA LEX harkko RUH-200 Hollow**

Brick description, drawing,  
Installation parameters, Displacements

**Annex C 32**

**Brick type: Hollow light weight concrete brick – Leca Lex harkko RUH-200**

**Table C62: Characteristic values of resistance under tension and shear loads**

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance				
			Use category d/d w/d w/w				
			40°C / 24°C	80°C / 50°C	For all temperature range		
			$h_{ef}$	$N_{Rk}^1)$	$N_{Rk}^1)$		
$[mm]$			$[kN]$				
<b>Compressive strength <math>f_b \geq 2,7 \text{ N/mm}^2</math></b>							
<b>M8</b>	SH 12x80	80	2,0	1,2	2,5		
	SH 16x85	85	2,0	1,2	3,5		
	SH 16x130	130	2,5	1,5	3,5		
	SH 16x130/330	130	2,5	1,5	3,5		
<b>M10</b>	SH 16x85	85	2,0	1,5	3,5		
	SH 16x130	130	2,5	1,5	3,5		
	SH 16x130/330	130	2,5	1,5	3,5		
<b>M12</b>	SH 20x85	85	2,5	1,5	3,5		
	SH 20x130	130	2,5	1,5	3,5		
<b>M16</b>	SH 20x85	85	2,5	1,5	3,5		
	SH 20x130	130	2,5	1,5	3,5		

<sup>1)</sup> For design according ETAG 029, Annex C:  $N_{Rk} = N_{Rk,p} = N_{Rk,b}$ ;  $N_{Rk,s}$  according to Table C2 Annex C2; Calculation  $N_{Rk,pb}$  see ETAG 029, Annex C

<sup>2)</sup> For  $V_{Rk,s}$  see Annex C 2, Table C2; Calculation of  $V_{Rk,pb}$  and  $V_{Rk,c}$  see ETAG 029, Annex C

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MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Performance LECA LEX harkko RUH-200 Hollow**

Characteristic values of resistance under tension and shear load  
Displacement

**Annex C 33**

**Brick type: Solid light weight concrete brick – Leca Lex harkko RUH-200 kulma**

**Table C63: Description**

Brick type	Solid light weight concrete Leca Lex harkko RUH-200 kulma	
Bulk density [kg/dm <sup>3</sup> ]	0,78	
Compressive strength [N/mm <sup>2</sup> ]	3	
Code	EN 771-3	
Producer (country code)	e.g. Saint-Gobain Weber (Fin)	
Brick dimensions [mm]	498 x 200 x 195	
Drilling method	Rotary drilling	

**Table C64: Installation parameter (Edge and spacing distances)**

Anchor size	Sleeve	Embedment depth	Edge distance	Spacing	Maximum installation torque
			$h_{ef}$	$C_{min} = C_{cr}$	$T_{inst,max}$
				[mm]	[Nm]
M8	-	80	120	240	6
M10	-	90	135	270	12
M12	-	100	150	300	14
M16	-	100	150	300	16
M8	SH 12x80	80	120	240	8
M8 / M10	SH 16x85	85	127	255	
	SH 16x130	130	195	390	16
	SH 16x130/330	130	195	390	16
M12 / M16	SH 20x85	85	127	255	12
	SH 20x130	130	195	390	16

**Table C65: Displacement**

Effective anchorage depth $h_{ef}$	N	$\delta_{N0}$	$\delta_{N\infty}$	V	$\delta_{v0}$	$\delta_{v\infty}$
[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]
80	$N_{Rk}$ $1,4 \cdot \gamma_M$	0,09	0,18	$V_{Rk}$ $1,4 \cdot \gamma_M$	0,48	0,72
85		0,07	0,15		0,77	1,15
90		0,13	0,26		0,26	0,39
100		0,13	0,23		0,36	0,54
130		0,10	0,21		0,68	1,01

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**Performance LECA LEX harkko RUH-200 Kulma Solid**  
Brick description, drawing,  
Installation parameters, Displacements

**Annex C 34**

**Brick type: Solid light weight concrete brick – Leca Lex harkko RUH-200 kulma**

**Table C66: Characteristic values of resistance under tension and shear loads**

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance		
			Use category		
			d/d	w/d	w/w
			40°C / 24°C	80°C / 50°C	For all temperature range
		$h_{ef}$	$N_{Rk}^{1)}$	$N_{Rk}^{1)}$	$V_{Rk,b}^{2)}$
		[mm]	[kN]		
<b>Compressive strength <math>f_b \geq 3,0 \text{ N/mm}^2</math></b>					
<b>M8</b>	-	80	2,0	1,2	3,0
<b>M10</b>	-	90	3,0	2,0	4,0
<b>M12</b>	-	100	3,0	2,0	4,0
<b>M16</b>	-	100	3,0	2,0	4,0
<b>M8</b>	SH 12x80	80	2,0	1,2	3,0
	SH 16x85	85	2,0	1,5	3,5
	SH 16x130	130	3,0	2,0	4,0
	SH 16x130/330	130	3,0	2,0	4,0
<b>M10</b>	SH 16x85	85	2,0	1,5	3,5
	SH 16x130	130	3,0	2,0	4,0
	SH 16x130/330	130	3,0	2,0	4,0
<b>M12 / M16</b>	SH 20x85	85	2,0	1,5	4,5
	SH 20x130	130	3,0	2,0	4,5

<sup>1)</sup> For design according ETAG 029, Annex C:  $N_{Rk} = N_{Rk,p} = N_{Rk,b}$ ;  $N_{Rk,s}$  according to Table C2 Annex C2; Calculation  $N_{Rk,pb}$  see ETAG 029, Annex C

<sup>2)</sup> For  $V_{Rk,s}$  see Annex C 2, Table C2; Calculation of  $V_{Rk,pb}$  and  $V_{Rk,c}$  see ETAG 029, Annex C

**MUNGO Injection System for masonry  
MIT-SP / MIT-SPE Plus, MIT-SP Winter**

**Performance LECA LEX harkko RUH-200 Kulma Solid**  
Characteristic values of resistance under tension and shear load

**Annex C 35**