

Approval body for construction products  
and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and  
Laender Governments



## European Technical Assessment

**ETA-13/1040**  
**of 13 January 2015**

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

Würth Injection system WIT-VM 250 for use in masonry

Product family  
to which the construction product belongs

Injection system for use in masonry

Manufacturer

Adolf Würth GmbH & Co. KG  
Reinhold-Würth-Straße 12-17  
74653 Künzelsau  
DEUTSCHLAND

Manufacturing plant

Werk 1 und Werk 3

This European Technical Assessment  
contains

38 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  
Injection Anchors for Use in Masonry", ETAG 029,  
April 2013,  
used as European Assessment Document (EAD)  
according to Article 66 Paragraph 3 of Regulation (EU)  
No 305/2011.

**European Technical Assessment**

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## Specific Part

### 1 Technical description of the product

The Würth Injection system WIT-VM 250 for use in masonry is a bonded anchor (injection type) consisting of a mortar cartridge with Würth injection mortar, a perforated sieve sleeve and an anchor rod with hexagon nut and washer in the range of M6 to M12 or an internal threaded rod in the range of M6 and M8. The steel elements are made of zinc coated steel, stainless steel or high corrosion resistant steel.

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

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 tension and shear loads	See Annex C1, C5 – C25
Characteristic resistance for bending moments	See Annex C1
Displacements under shear and tension loads	See Annex C26
Reduction Factor for job site tests ( $\beta$ -Factor)	See Annex C26
Edge distances and spacing	See Annex C4 – C25

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

Essential characteristic	Performance
Reaction to fire	Anchorage 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.

### 3.5 Protection against noise (BWR 5)

Not applicable.

### 3.6 Energy economy and heat retention (BWR 6)

Not applicable.

### 3.7 Sustainable use of natural resources (BWR 7)

The sustainable use of natural resources was not investigated.

### 3.8 General aspects

The verification of durability is part of testing the essential characteristics. Durability is only ensured if the specifications of intended use according to Annex B are taken into account.

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

According to Decision of the Commission of 17 February 1997 (97/177/EC) (OJ L 073 of 14.03.97 p. 24-25), the system of assessment and verification of constancy of performance (see Annex V and Article 65 Paragraph 2 to Regulation (EU) No 305/2011) given in the following table applies.

Product	Intended use	Level or class	System
Metal injection anchors for use in masonry	For fixing and/or supporting to masonry, structural elements (which contributes to the stability of the works) or heavy units	—	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 January 2015 by Deutsches Institut für Bautechnik

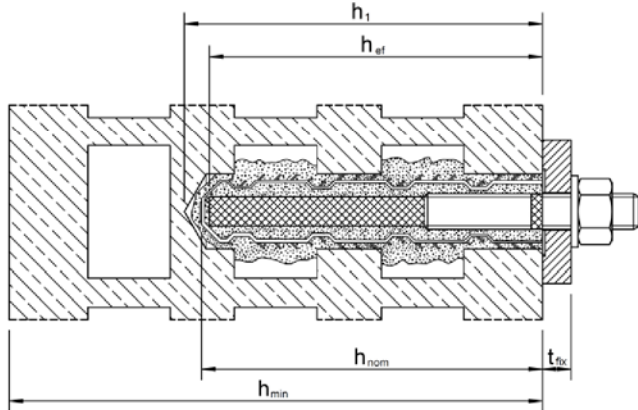
Uwe Bender  
Head of Department

*beglaubigt:*  
Wittstock

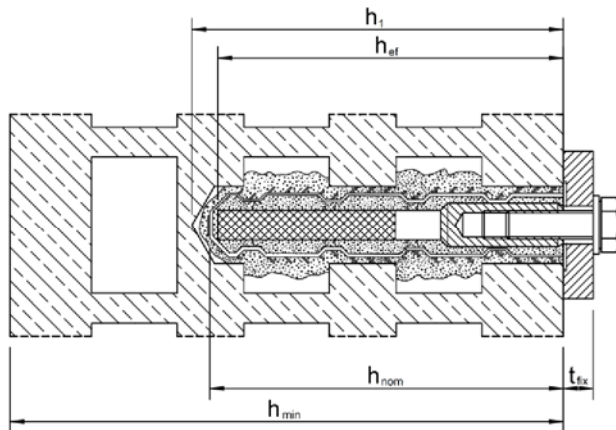
Installation anchor

Installation in perforated and solid brick masonry

a) Installation with sieve sleeve and anchor rod

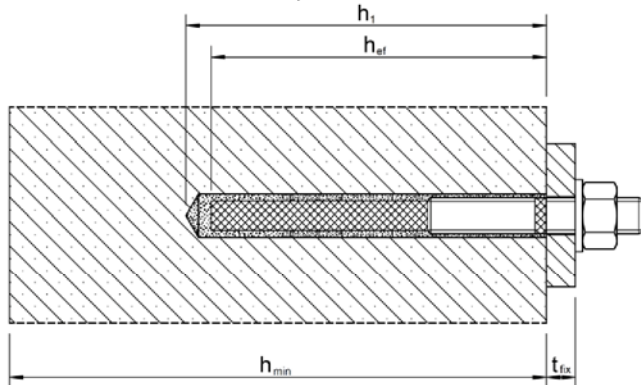


b) Installation with sieve sleeve and internal threaded rod



Installation in solid brick masonry without sieve sleeve

c) Installation without sieve sleeve and anchor rod (Installation with internal threaded rod: Not pictured)



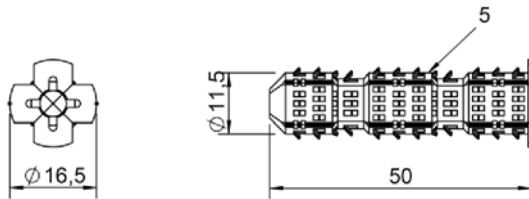
- $h_{nom}$ : Embedment depth of the sieve sleeve  
 $h_1$ : Depth of drill hole to deepest point  
 $h_{min}$ : Thickness of member  
 $t_{fix}$ : Thickness of fixture  
 $h_{ef}$ : Effective anchorage depth

Würth Injektion System WIT-VM 250 for masonry

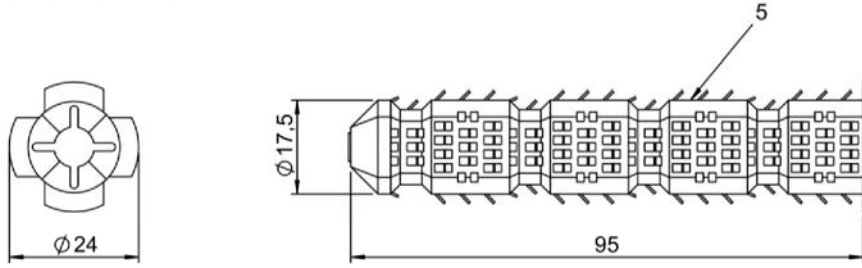
Product description  
Installed condition

Annex A 1

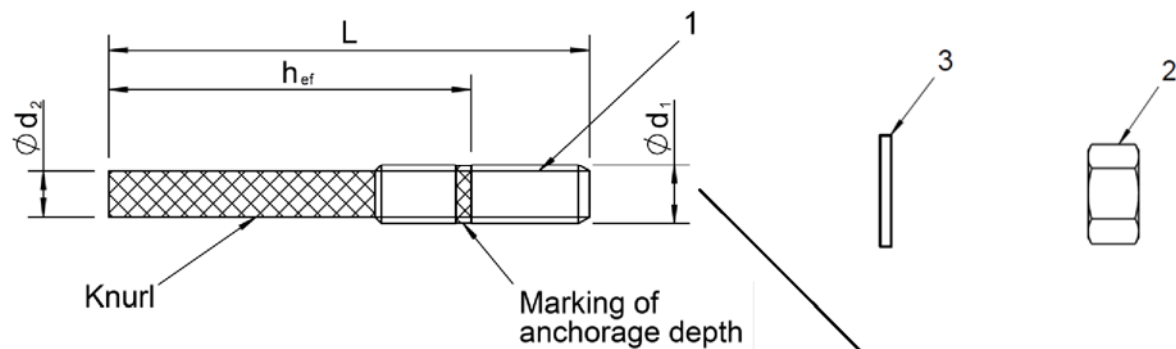
### Sieve sleeve WIT-SH 12/50



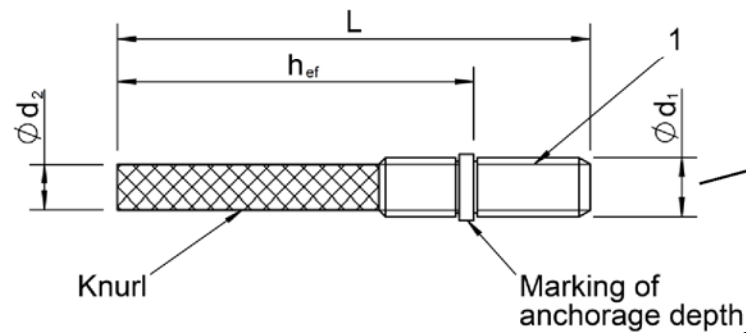
### Sieve sleeve WIT-SH 18/95



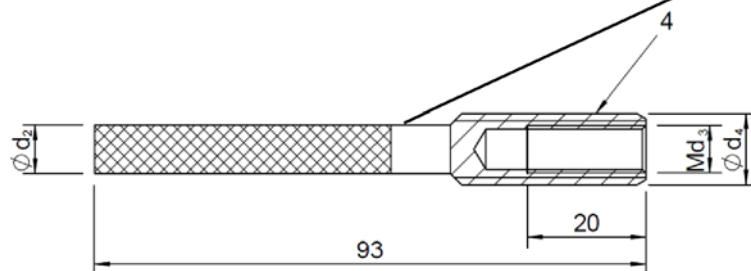
### Anchor rod WIT-AS



### Cold formed anchor rod WIT-AS



### Internal threaded rod WIT-IG



Marking: e.g.  
Identifying mark of  
manufacturing  
Anchor size (M...)

for stainless steel A4,  
1.4401, 1.4404 or 1.4571  
additional A4

for high corrosion resistant  
steel HCR, 1.4529  
additional HCR

### Würth Injektion System WIT-VM 250 for masonry

#### Product description

Sieve sleeve, anchor rod and internal threaded rod

Annex A 2

Table A1: Materials

Part	Designation	Steel, zinc plated ≥ 5 µm acc. to EN ISO 4042:2001 Steel, hot-dip galvanized ≥ 40 µm acc. to EN ISO 1461:2009 or EN ISO 10684:2011	Stainless steel A4, High corrosion resistant steel HCR
1	Anchor rod	Steel property class 5.8 or 8.8, acc. to EN ISO 898-1:2013	EN 10 088:2012, 1.4401 / 1.4404 / 1.4571 EN ISO 3506:2010, A4-70, A4-80 or EN 10 088:2012, 1.4529 with $f_{uk} \geq 700 \text{ N/mm}^2$ , $f_{yk} \geq 350 \text{ N/mm}^2$
2	Hexagon nut acc. to DIN 934, EN ISO 4032:2013	Steel, property class 5 or 8 acc. to EN ISO 898-2:2012	EN 10 088:2012, 1.4401 / 1.4404 / 1.4571 EN ISO 3506:2010, A4-70, A4-80 or EN 10 088:2012, 1.4529 with $f_{uk} \geq 700 \text{ N/mm}^2$ , $f_{yk} \geq 350 \text{ N/mm}^2$
3	Washer acc. to EN ISO 7089:2000	Steel	EN 10 088:2012, 1.4401 / 1.4571 or 1.4529
4	Internal threaded rod	Steel, property class 5.8 or 8.8, acc. to EN ISO 898-1:2013	EN 10 088:2012, 1.4401 / 1.4404 / 1.4571 EN ISO 3506:2010, A4-70, A4-80 or EN 10 088:2012, 1.4529 with $f_{uk} \geq 700 \text{ N/mm}^2$ , $f_{yk} \geq 350 \text{ N/mm}^2$
5	Sieve sleeve	Polypropylene	
6	Injection mortar	Vinylester resin, styrene free, mixing ratio 1:10	

Table A2: Anchor dimensions

Anchor rod	Size	Sieve sleeve	Anchor rod				
			Ø d <sub>1</sub> [mm]	Ø d <sub>2</sub> [mm]	h <sub>ef</sub> [mm]	L <sub>min</sub> [mm]	L <sub>max</sub> [mm]
WIT-AS	M6/50	WIT-SH 12/50	6	6.2	49	65	500
WIT-AS	M8/50	WIT-SH 12/50	8	6.2	49	65	500
WIT-AS	M8	WIT-SH 18/95	8	8.2	93	110	500
WIT-AS	M10	WIT-SH 18/95	10	8.2	93	120	500
WIT-AS	M12	WIT-SH 18/95	12	8.2	93	125	500

Table A3: Internal threaded rod dimensions

Internal threaded rod	Size	Sieve sleeve	Internal threaded rod			Minimum and maximum screw in depth	
			Ø d <sub>2</sub> [mm]	Ø d <sub>3</sub> [mm]	Ø d <sub>4</sub> [mm]	min s [mm]	max s [mm]
WIT-IG	M6	WIT-SH 18/95	8.2	6	12	8	20
WIT-IG	M8	WIT-SH 18/95	8.2	8	12	8	20

Würth Injektion System WIT-VM 250 for masonry

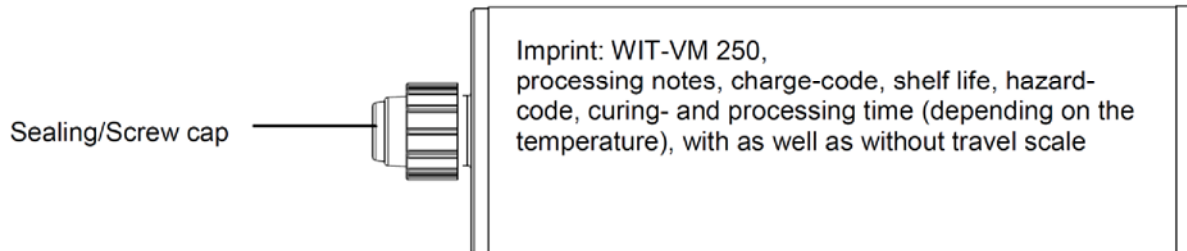
Product description  
Materials, anchor dimensions

Annex A 3

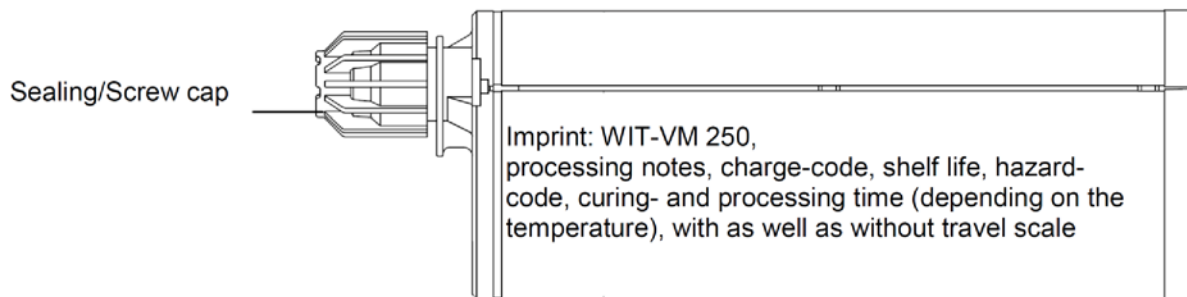


### Cartridge: WIT-VM 250

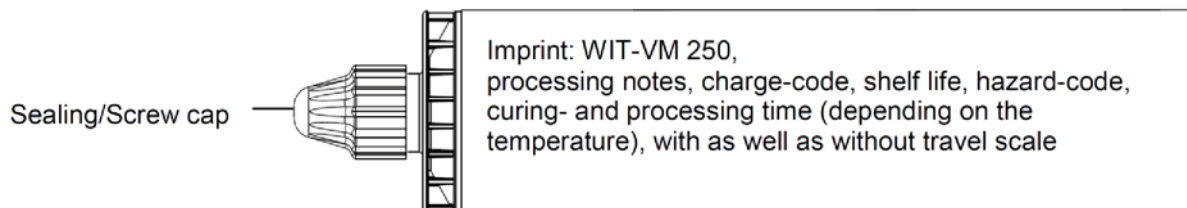
150 ml, 280 ml, 300 ml, 310 ml, 330 ml, 380 ml, 410 ml and 420 ml cartridge (Type: „coaxial“)



235 ml, 345 ml and 825 ml cartridge (Type: „side-by-side“)



165 ml and 300 ml cartridge (Type: „foil tube“)



### Static Mixer



### Cleaning brush



Würth Injektion System WIT-VM 250 for masonry

### Product description

Mortar cartridge, static mixer, cleaning brush

Annex A 4



## Specifications of intended use

### Anchorage subject to:

- Static and quasi-static loads

### Base materials:

- Solid brick masonry (Use category b) and autoclaved aerated concrete masonry (Use category d), according to Annex C 2.  
Note: The characteristic resistance are also valid for larger brick sizes and larger compressive strength of the masonry unit.
- Hollow brick masonry (use category c), according to Annex C 3.
- 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 according to Annex C 26, Table C6.

### Temperature Range:

- Tb: - 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 structure (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 (stainless steel or high corrosion resistant steel).
- Structures subject to permanently damp internal condition, if no particular aggressive conditions exist (stainless steel or high corrosion resistant steel).
- Structures subject to permanently damp internal condition or in other particular aggressive conditions (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:

- The anchorages are designed in accordance with the ETAG 029, Annex C, Design method A or Design method B under the responsibility of an engineer experienced in anchorages and masonry work.
- 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.

### Installation:

- Dry or wet structures.
- Sieve sleeve WIT-SH 18/95: Use category c and d.
- Sieve sleeve WIT-SH 12/50: Use category c.
- Hole drilling by rotary drill mode or hammer drill mode according to Annex C.
- 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 (including nut and washer) must comply with the appropriate material and property class of Würth internal threaded anchor WIT-IG.

## Würth Injektion System WIT-VM 250 for masonry

### Intended Use Specifications

Annex B 1

**Table B1.1: Installation parameters WIT-SH 12/50**

Injection system WIT-VM 250			WIT-SH 12/50			
Anchor size		Anchor rod WIT-AS	M6	M8	M6	M8
Sieve sleeve WIT-SH			without		WIT-SH 12/50	
Drill hole diameter	$d_0 =$	[mm]	8	10	12	
Depth of drill hole to deepest point	$h_1 \geq$	[mm]	55			
Effective embedment depth	$h_{ef} \geq$	[mm]	49		49	
Embedment depth of the sieve sleeve	$h_{nom} =$	[mm]	-		50	
Diameter of clearance hole in the fixture WIT-AS	$d_f \leq$	[mm]	7	9	7	9
Diameter of steel brush	$d_B \geq$	[mm]	9	11	13	
Maximum torque moment	$T_{inst} \leq$	[Nm]	2			

**Table B1.2: Installation parameters WIT-SH 18/95**

Injection system WIT-VM 250			WIT-SH 18/95									
Anchor size,		Anchor rod WIT-AS	M8	M10	M12	-	-	M8	M10	M12	-	-
Anchor size,		Internal threaded rod WIT-IG	-	-	-	M6	M8	-	-	-	M6	M8
Sieve sleeve WIT-SH			without					WIT-SH 18/95				
Drill hole diameter		d <sub>0</sub> = [mm]	10	12	14	14	14	18				
Depth of drill hole to deepest point		h <sub>1</sub> ≥ [mm]	100 <sup>1)</sup>									
Effective embedment depth		h <sub>ef</sub> ≥ [mm]	93									
Embedment depth of the sieve sleeve		h <sub>nom</sub> = [mm]	-	-	-	-	-	95				
Diameter of clearance hole in the fixture WIT-AS		d <sub>f</sub> ≤ [mm]	9	12	14	-	-	9	12	14	-	-
Diameter of clearance hole in the fixture WIT-IG		d <sub>f</sub> ≤ [mm]	-	-	-	7	9	-	-	-	7	9
Diameter of steel brush		d <sub>B</sub> ≥ [mm]	11	13	15	15	15	19				
Maximum torque moment		T <sub>inst</sub> ≤ [Nm]	2									

<sup>1)</sup> The remote face of the masonry member shall be inspected to ensure there has been no break-through by drilling. In case of break-through the ground of the drill hole shall be closed with high strength mortar. The full bonded length  $h_{ef}$  shall be achieved and any potential loss of injection mortar shall be compensated.

**Table B2: Maximum working time and minimum curing time**

Temperature [°C] in the drill hole	Maximum working time	Minimum curing time <sup>1)</sup>	
		Dry masonry	Wet masonry
> +40°C	1.5 min	15 min	30 min
> +35°C to +40°C	2 min	20 min	40 min
> +30°C to +35°C	4 min	25 min	50 min
> +20°C to +30°C	6 min	45 min	1:30 h
> +10°C to +20°C	15 min	1:20 h	2:40 h
> +5°C to +10°C	25 min	2 h	4 h
> 0°C to +5°C <sup>2)</sup>	45 min	7 h	14 h
> -5°C to 0°C <sup>2)</sup>	90 min	14 h	28 h
-10°C to -5°C <sup>2)3)</sup>	90 min	24 h	48 h

<sup>1)</sup> The cartridge temperature must exceed  $\geq +5^\circ\text{C}$

<sup>2)</sup> Not for autoclaved aerated concrete AAC. Minimum base ground temperature autoclaved aerated concrete AAC  $> +5^\circ\text{C}$ .

<sup>3)</sup> The cartridge temperature must exceed  $\geq +15^\circ\text{C}$

**Würth Injektion System WIT-VM 250 for masonry**

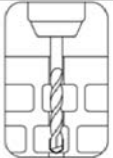
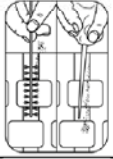
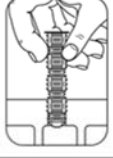
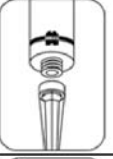

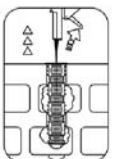
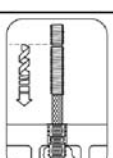

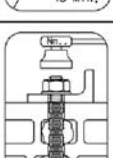
**Intended Use**

Installation parameters, maximum working times and minimum curing times

Annex B 2

### Installation instructions (Installation with sieve sleeve)

Suitable for: Hollow brick, sand-lime perforated brick, hollow brick lightweight concrete, autoclaved aerated concrete.

1		Drill the hole. For depth of drill hole $h_1$ and drill hole diameter $d_0$ see Table B1.1 and B1.2. Drill method according to Annex C 5 to C 25. In case of aborted drill hole, the drill hole shall be filled with mortar.
2		Clean the drilled hole (2x blow out + 2x brushing + 2x blow out).
3		Insert the sieve sleeve into the drilled hole - the collar of the sieve sleeve is located on the masonry surface to.
4		Screw off the cap. Cartridge type "foil tube": Cut off the foil tube clip before use. Screw on the static mixer. <b>Never use the static mixer, if the helix is not present!</b> Place the cartridge (with the attached static mixer) in the Würth injection gun. For every working interruption longer than the recommended working time (Table B2) as well as for new cartridges, a new static-mixer shall be used.
5		Before use, press out a string of mortar about 10 cm long for cartridge type "coaxial" and "side-by-side" respectively 20 cm long for cartridge type "foil tube" until the mortar has a uniform grey colour. <b>Do not use the first string of pressed out mortar!</b>
6		<b>Sieve sleeve WIT-SH 18/95</b> Completely fill the sieve sleeve starting from the bottom with WIT-VM 250 mortar. <b>Sieve sleeve WIT-SH 12/50</b> Completely fill the sieve sleeve starting from the beginning of the sieve sleeve with WIT-VM 250 mortar. For the correct quantity of mortar see manufacturer's specification.
7		Insert the anchor rod by hand using light turning motions, until the effective anchorage depth is reached.
8		Observe the required curing time of the mortar. For minimum curing times see Table B2. Do not move or load the anchor until it is fully cured.
9		The fixture can be mounted after curing time. Installation torque $T_{inst}$ according to Table B1.1 and B1.2 - $T_{inst}$ must not be exceeded. Use a calibrated torque wrench.

### Würth Injektion System WIT-VM 250 for masonry


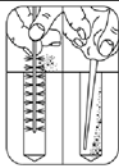
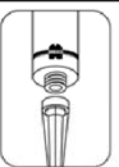
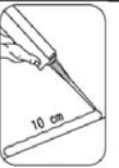
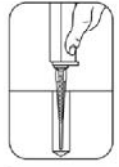
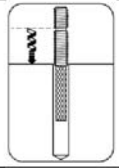
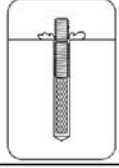
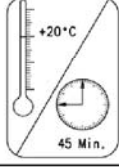
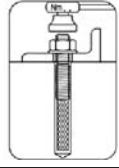
#### Intended Use:

Installation with sieve sleeve WIT-SH 12/50 and WIT-SH 18/95

Annex B 3

### Installation instructions (Installation without sieve sleeve)

Suitable for: Solid brick, sand-lime brick, concrete solid brick, lightweight concrete solid brick

1		Drill the hole. For depth of drill hole $h_1$ and drill hole diameter $d_0$ see Table B1.1 and B1.2. Drill method according to Annex C 5 to C 25. In case of aborted drill hole, the drill hole shall be filled with mortar.
2		Clean the drilled hole (2x blow out + 2x brushing + 2x blow out). For drill hole diameter $\leq 8$ mm, use a reduce-attachment for the blow pump.
3		Screw off the cap. Cartridge type "foil tube": Cut off the foil tube clip before use. Screw on the static mixer. <b>Never use the static mixer, if the helix is not present!</b> Place the cartridge (with the attached static mixer) in the Würth injection gun. For every working interruption longer than the recommended working time (Table B2) as well as for new cartridges, a new static-mixer shall be used.
4		Before use, press out a string of mortar about 10 cm long for cartridge type "coaxial" and "side-by-side" respectively 20 cm long for cartridge type "foil tube" until the mortar has a uniform grey colour. <b>Do not use the first string of pressed out mortar!</b>
5		Starting from the bottom, fill the drilled hole about 2/3 with WIT-VM 250 mortar.
6.1		Insert the anchor rod by hand using light turning motions, until the effective anchorage depth is reached.
6.2		The mortar must now be visible at the surface of the anchorage component. If no mortar appears at the surface, remove the anchoring element immediately.
7		Observe the required curing time of the mortar. For minimum curing times see Table B2. Do not move or load the anchor until it is fully cured.
8		The fixture can be mounted after curing time. Installation torque $T_{inst}$ according to Table B1.1 and B1.2 - $T_{inst}$ must not be exceeded. Use a calibrated torque wrench.

### Würth Injektion System WIT-VM 250 for masonry

**Intended Use:**  
Installation without sieve sleeve

Annex B 4

Table C1: Characteristic values for tension loads (Design method A)

Anchor size	Anchor rod WIT-AS	M6	M8	M8	M10	M12	-	-	
Anchor size	Internal threaded rod WIT-IG	-	-	-	-	-	M6	M8	
Sieve sleeve		WIT-SH 12/50		WIT-SH 18/95					
Steel failure for anchor rods made of steel, strength 5.8, 8.8									
Characteristic resistance	$N_{Rk,s}$	[kN]	10.1	15.1	15.1	26.4	26.4	10.1	15.1
Steel failure for anchor rods made of stainless steel, strength class 70, 80									
Characteristic resistance	$N_{Rk,s}$	[kN]	14.1	21.1	21.1	37.0	37.0	14.1	21.1
Steel failure for anchor rods made of high corrosion resistant steel, HCR									
Characteristic resistance	$N_{Rk,s}$	[kN]	14.1	21.1	21.1	37.0	37.0	14.1	21.1
Pullout failure of the anchor in dry and wet masonry	$N_{Rk,p}$	see Annex C 5 to C 25							
Brick breakout failure in dry and wet masonry	$N_{Rk,b}$	see Annex C 5 to C 25							
Pull out of one brick	$N_{Rk,pb}$	see ETAG 029 Annex C							
Displacements under tension load	$\delta_N$	see Annex C 26, Table C5							
Influence of joints	$N_{Rk,p}$	see ETAG 029 Annex C							

Table C2: Characteristic values for shear loads (Design method A)

Anchor size	Anchor rod WIT-AS	M6	M8	M8	M10	M12	-	-
Anchor size	Internal threaded rod WIT-IG	-	-	-	-	-	M6	M8
Sieve sleeve		WIT-SH 12/50		WIT-SH 18/95				
Steel failure without lever arm, for anchor rods made of steel, strength 5.8, 8.8								
Characteristic resistance	$V_{Rk,s}$ [kN]	5.0	7.5	9.2	14.5	21.1	5.0	9.2
Steel failure without lever arm, for anchor rods made of stainless steel, strength class 70, 80								
Characteristic resistance	$V_{Rk,s}$ [kN]	7.0	10.6	12.8	20.3	29.5	7.0	12.8
Steel failure without lever arm, for anchor rods made of high corrosion resistant steel, HCR								
Characteristic resistance	$V_{Rk,s}$ [kN]	7.0	10.6	12.8	20.3	29.5	7.0	12.8
Steel failure with lever arm, for anchor rods made of steel, strength 5.8, 8.8								
Characteristic resistance	$M_{Rk,s}$ [Nm]	7.6	14.0	18.7	32.5	32.5	7.6	18.7
Steel failure with lever arm, for anchor rods made of stainless steel, strength class 70, 80								
Characteristic resistance	$M_{Rk,s}$ [Nm]	10.7	18.7	26.2	45.5	45.5	10.7	26.2
Steel failure with lever arm, for anchor rods made of high corrosion resistant steel, HCR								
Characteristic resistance	$M_{Rk,s}$ [Nm]	10.7	18.7	26.2	45.5	45.5	10.7	26.2
Local brick failure	$V_{Rk,b}$	see Annex C 5 to C 25						
Brick edge failure	$V_{Rk,c}$	see ETAG 029 Annex C						
Push out of one brick	$V_{Rk,pb}$	see ETAG 029 Annex C						
Displacements under shear load	$\delta_v$	see Annex C 26, Table C5						
Influence of joints	$V_{Rk,p}$	see ETAG 029 Annex C						

Würth Injektion System WIT-VM 250 for masonry

**Performances**

Characteristic values for tension and shear loads (Design method A)

Annex C 1



Table C3.1: Base material: Solid masonry

Base material	Format	Measurement [mm]	Minimum - compressive- strength [N/mm <sup>2</sup> ]	Bulk- density- class [kg/dm <sup>3</sup> ]	Annex
<b>Solid masonry (use category "b", "d")</b>					
<b>Solid brick Mz</b> acc. to DIN 105-1 DIN V 105-1:2002-06 DIN V 105-100:2005-10 EN 771-1	≥ NF	≥ 240x115x71	10 20 28 36	≥ 1.8	<b>Annex C 5</b>  AX 771-1-020
<b>Sand-lime solid brick Silka XL Basic, Silka XL Plus</b> acc. to EN 771-2		≥ 498x200x498	10 20	≥ 2.0	<b>Annex C 12</b>
<b>Concrete solid block Vn and Vbn</b> acc. to DIN 18153 EN 771-3	≥ NF	≥ 240x115x71	10 20 28	≥ 2.0	<b>Annex C 14</b>  O 771-3-004
<b>Lightweight concrete solid brick V</b> acc. to DIN V 18152-100 EN 771-3 e.g. Bisoclassic V Bisotherm GmbH	≥ NF	≥ 240x115x71	2 4	≥ 0.9	<b>Annex C 15</b>  AI 771-3-008
<b>Lightweight concrete solid brick</b> acc. to DIN V 18152-100 EN 771-3 e.g. BisoBims V Bisotherm GmbH	≥ NF	≥ 240x115x71	2 4	≥ 1.0	<b>Annex C 16</b>  AH 771-3-007
<b>Lightweight concrete solid block – Vbl</b> acc. to DIN 18152, EN 771-3 e.g. Liapor Massive Wall Liapor GmbH & Co. KG	≥ 24DF	≥ 500x365x238	2	≥ 0.6	<b>Annex C 21</b>  LAG2
<b>Concrete solid block – Vbn</b> acc. to DIN 18153, EN 771-3 e.g. Liapor Element Wall Liapor GmbH & Co. KG	≥ 12DF	≥ 500x175x238	12 16	≥ 1.4	<b>Annex C 22</b>  LC16/18
<b>Autoclaved aerated concrete</b> acc. to DIN 4165 EN 771-1		≥ 499x175x249	1.6 - 7	≥ 0.35	<b>Annex C 23 – C 25</b>

Würth Injektion System WIT-VM 250 for masonry

**Base material: Concrete and Solid masonry (use category "b" and "d")**  
Format, measurement, minimum compressive strength, annex

Annex C 2

Table C3.2: Base material: Hollow or perforated masonry

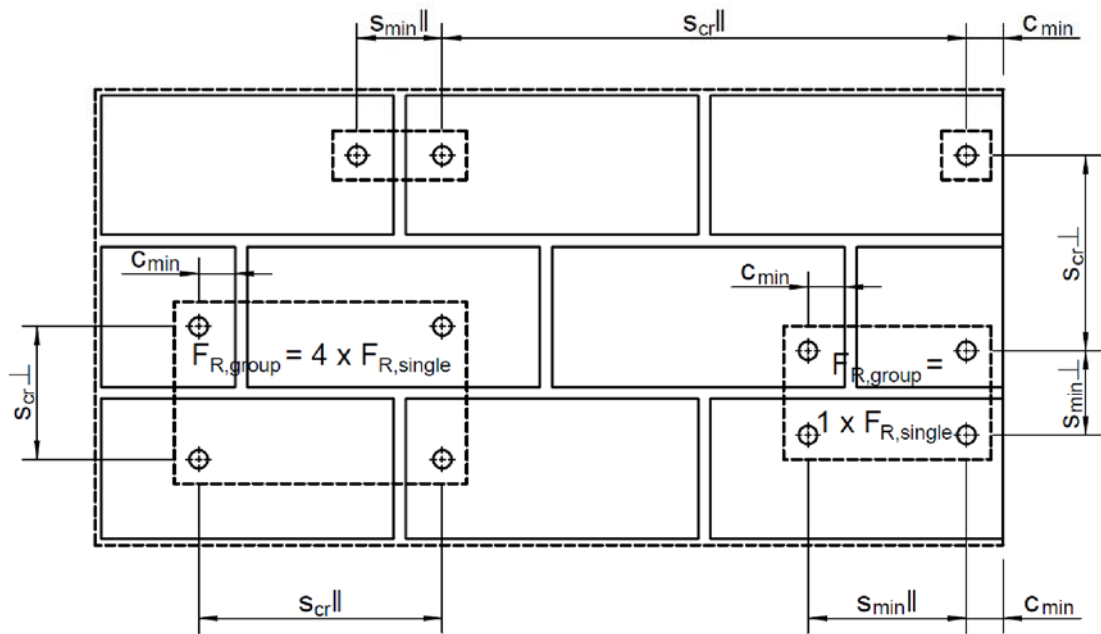
Base material	Format	Measurement [mm]	Minimum - compressive- strength [N/mm <sup>2</sup> ]	Bulk- density- class [kg/dm <sup>3</sup> ]	Annex
<b>Hollow or perforated masonry (use category "c")</b>					
<b>Hollow brick HLz</b> acc. to DIN 105-1 EN 771-1 e.g. Wienerberger Ziegelindustrie GmbH e.g. Schlagmann Baustoffwerke GmbH & Co. KG	2DF	240x115x113	8 12 20	≥ 1.2	<b>Annex C 6</b>  AY 771-1-021
	12DF	373x240x238	6 8	≥ 1.2	<b>Annex C 7</b> AB 771-1-010
<b>Hollow brick UNIPOR WS14</b> <b>Hollow brick UNIPOR WS12 CORISO</b> acc. to EN 771-1 Z-17.1-883 Unipor-Ziegel, Marketing GmbH	10DF	247x300x249	10 12	≥ 0.8	<b>Annex C 8</b>  AM 771-1-016
<b>Hollow brick POROTON Plan-T14</b> acc. to EN 771-1 Z-17.1-651 Wienerberger Ziegelindustrie GmbH Schlagmann Baustoffwerke GmbH & Co. KG	10DF	248x300x249	6	≥ 0.7	<b>Annex C 9</b>  AT 771-1-019
<b>Hollow brick for ceiling-DIN 4160-BN 0,8-530-250-210 (system Filigran)</b> acc. to DIN 4160 e.g. Wienerberger Ziegelindustrie GmbH		530x250x210	4	0.8	<b>Annex C 10</b>  W16 771-1-031
<b>Hollow brick Blocchi Leggeri</b> acc. to EN 771-1 Wienerberger Brunori s.r.l.; Italien		250x120x330	6	≥ 0.6	<b>Annex C 11</b>  AD 771-1-012
<b>Sand-lime perforated brick KS L</b> acc. to DIN 106-1 EN 771-2 e.g. Xella Deutschland GmbH	8DF	248x240x238	10 12 16	≥ 1.4	<b>Annex C 13</b>  AK 771-2-005
<b>Hollow brick lightweight concrete 3K Hbl</b> acc. to DIN 18151 EN 771-3 e.g. Heinzmann Baustoffe GmbH, Liapor GmbH & Co. KG	16DF	498x240x238	2 4	≥ 0.7	<b>Annex C 17</b>  R3K 771-3-005
<b>Hollow brick lightweight concrete Liapor-Super-K</b> acc. to EN 771-3 Z-17.1-501 Liapor GmbH & Co. KG	16DF	495x240x238	2 4	≥ 0.8	<b>Annex C 18</b>  S 771-3-006
<b>Hollow brick lightweight concrete Gisoton Thermo Schall</b> acc. to Z-15.2-18 Gisoton Wandsysteme, e.g. Baustoffwerke Gebhart & Söhne GmbH & Co.		498x300x248	2	≥ 0.45	<b>Annex C 19</b>  AP 771-3-010
<b>Hollow brick lightweight concrete 1K Hbl</b> acc. to DIN 18151 EN 771-3 e.g. Stark Betonwerk GmbH & Co. KG	12DF	490x175x238	2 4	≥ 1.2	<b>Annex C 20</b>  AU 771-3-002

**Würth Injektion System WIT-VM 250 for masonry**

**Base material: Hollow masonry (use category "c")**  
Format, measurement, minimum compressive strength, annex

**Annex C 3**





- $s_{min,II}$  = Minimum spacing anchor group parallel to bed joint  
 $s_{min,L}$  = Minimum spacing anchor group vertical to bed joint  
 $s_{cr,II}$  = Characteristic spacing anchor group parallel to bed joint  
 $s_{cr,L}$  = Characteristic spacing anchor group vertical to bed joint  
 $C_{min}$  = Minimum edge distance  
 $C_{cr}$  = Characteristic edge distance  
 $F_{R,single}$  =  $N_{Rk,p} / N_{Rk,b} / V_{Rk,b}$  according to Annex C5 to C25 for design method A, respectively  $F_{Rd}$  for design method B

Würth Injektion System WIT-VM 250 for masonry

Edge distances, spacing and anchor groups

Annex C 4

**Base material masonry, solid brick Mz, NF**

**Table C4.1.1: Brick data**

Description of brick		AX 771-1-020	Mz
Type of brick			Solid brick Mz
Bulk density	$\rho \geq$	[kg/dm <sup>3</sup> ]	1.8
Standard, approval			DIN 105, EN 771-1
Format (measurement)	(l <sub>brick</sub> / b <sub>brick</sub> / h <sub>brick</sub> )	[mm]	$\geq$ NF ( $\geq$ 240x115x71)
Minimum thickness of member	$h_{min} =$	[mm]	115

**Table C4.1.2: Installation parameters, Characteristic and design values of resistance**

Effective embedment depth	$h_{ef} \geq$	[mm]	50	90
Anchor size	Anchor rod WIT-AS		M6, M8	M8, M10, M12
Anchor size	Internal threaded rod WIT-IG		-	M6, M8
Sieve sleeve			without	without
Drill method			Hammer drilling	Hammer drilling
Drill hole diameter	$d_0$	[mm]	M6 = 8 mm M8 = 10 mm	M8 = 10 mm M10 = 12 mm M12, IGM6, IGM8 = 14 mm
Depth of drill hole to deepest point	$h_1 \geq$	[mm]	55	100
Minimum spacing II & $\perp$ for tension load	$s_{min,II,N}$ $s_{min,I,N}$	[mm]	150	200
Minimum and characteristic edge distance for tension load	$c_{min,N} = c_{cr,N}$	[mm]	75	100
Characteristic spacing II & $\perp$	$s_{cr,II}$ $s_{cr,I}$	[mm]	150	270
Minimum and characteristic edge distance for shear load	$c_{min,V} = c_{cr,V}$	[mm]	250	250
<b>Design method A: Tension load - Pull out and brick breakout failure in dry and wet masonry</b>				
Solid brick Mz, Characteristic resistance $N_{Rk,p}/N_{Rk,b}$	$f_b \geq 10 \text{ N/mm}^2$	[kN]	0.75	1.5
	$f_b \geq 20 \text{ N/mm}^2$	[kN]	0.9	2.0
	$f_b \geq 28 \text{ N/mm}^2$	[kN]	1.2	2.5
	$f_b \geq 36 \text{ N/mm}^2$	[kN]	1.5	2.5
<b>Design method A: Shear load - Local brick failure in dry and wet masonry</b>				
Solid brick Mz, Characteristic shear resistance $V_{Rk,b}$	$f_b \geq 10 \text{ N/mm}^2$	[kN]	2.5	4.0
	$f_b \geq 20 \text{ N/mm}^2$	[kN]	3.5	5.5
	$f_b \geq 28 \text{ N/mm}^2$	[kN]	4.0	6.5
	$f_b \geq 36 \text{ N/mm}^2$	[kN]	5.0	7.5
<b>Design method B: All load directions - All failure modes in dry and wet masonry</b>				
Solid brick Mz, Design value of resistance $F_{Rd}$ <sup>1)</sup> ( $c \geq c_{cr,N}$ and $c_{cr,V}$ ; $s \geq s_{cr}$ )	$f_b \geq 36 \text{ N/mm}^2$	[kN]	0.5	0.75

<sup>1)</sup>  $F_{Rd}$  includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

**Solid brick Mz, NF**

Brick data, installation parameters, characteristic and design values of resistance

Annex C 5

Base material masonry, hollow brick HLz, 2DF

Table C4.2.1: Brick data

Description of brick	AY 771-1-021	HLz
Type of brick		Hollow brick
Bulk density $\rho \geq$ [kg/dm <sup>3</sup> ]		1.2
Standard, approval		DIN 105, EN 771-1
Producer of brick		e.g. Wienerberger Ziegelindustrie GmbH
Format (measurement) ( $l_{\text{brick}}/b_{\text{brick}}/h_{\text{brick}}$ ) [mm]		2DF (240x115x113)
Minimum thickness of member $h_{\text{min}}=$ [mm]		115

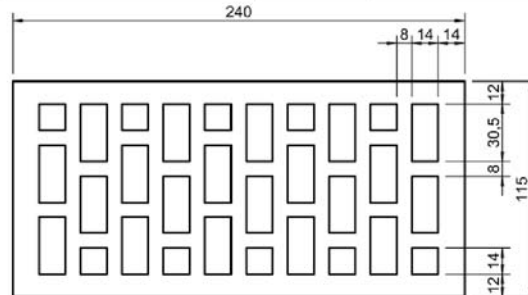


Table C4.2.2: Installation parameters, Characteristic and design values of resistance

Anchor size		Anchor rod WIT-AS	M6, M8	M8, M10, M12	
Anchor size		Internal threaded rod WIT-IG	-	M6, M8	
Sieve sleeve			WIT-SH 12/50	WIT-SH 18/95	
Drill method			Rotary drilling	Rotary drilling	
Drill hole diameter	d <sub>0</sub>	[mm]	12	18	
Depth of drill hole to deepest point	h <sub>1</sub> ≥	[mm]	55	100	
Minimum spacing    for tension load	s <sub>min,  ,N</sub>	[mm]	200	170	200
Minimum spacing ⊥ for tension load	s <sub>min,⊥,N</sub>	[mm]	113	113	113
Minimum and characteristic edge distance for tension load	c <sub>min,N</sub> = c <sub>cr,N</sub>	[mm]	100	85	100
Characteristic spacing	s <sub>cr,  </sub>	[mm]	240	240	
Characteristic spacing ⊥	s <sub>cr,⊥</sub>	[mm]	113	113	
Minimum and characteristic edge distance for shear load	c <sub>min,V</sub> = c <sub>cr,V</sub>	[mm]	250	100	250
Design method A: Tension load - Pull out and brick breakout failure in dry and wet masonry					
Hollow brick HLz, Characteristic resistance N <sub>Rk,p</sub> /N <sub>Rk,b</sub>	f <sub>b</sub> ≥ 8 N/mm <sup>2</sup>	[kN]	0.5	1.5	1.5
	f <sub>b</sub> ≥ 12 N/mm <sup>2</sup>	[kN]	0.5	2.0	2.0
	f <sub>b</sub> ≥ 20 N/mm <sup>2</sup>	[kN]	0.75	2.5	2.5
Design method A: Shear load - Local brick failure in dry and wet masonry					
Hollow brick HLz, Characteristic shear resistance V <sub>Rk,b</sub>	f <sub>b</sub> ≥ 8 N/mm <sup>2</sup>	[kN]	0.5	0.5	3.5
	f <sub>b</sub> ≥ 12 N/mm <sup>2</sup>	[kN]	0.5	0.75	4.0
	f <sub>b</sub> ≥ 20 N/mm <sup>2</sup>	[kN]	0.9	0.9	5.5
Design method B: All load directions - All failure modes in dry and wet masonry					
Hollow brick HLz, Design value of resistance F <sub>Rd</sub> <sup>1)</sup> (c ≥ c <sub>cr,N</sub> and c <sub>cr,V</sub> ; s ≥ s <sub>cr</sub> )	f <sub>b</sub> ≥ 20 N/mm <sup>2</sup>	[kN]	0.25	0.3	0.75

<sup>1)</sup>  $F_{\text{Rd}}$  includes all failure modes and the influence of joints

Würth Injektion System WIT-VM 250 for masonry

Hollow brick HLz, 2DF

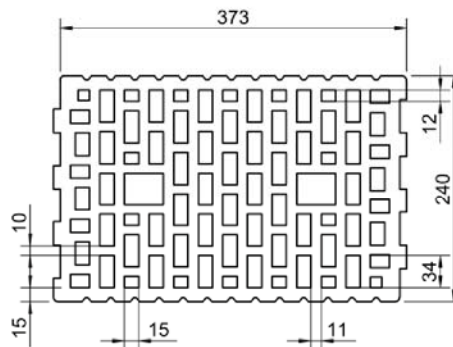
Brick data, installation parameters, characteristic and design values of resistance

Annex C 6

**Base material masonry, hollow brick HLz, 12DF**

**Table C4.3.1: Brick data**

Description of brick		AB 771-1-010	HLz
Type of brick			Hollow brick
Bulk density	$\rho \geq$	[kg/dm <sup>3</sup> ]	1.2
Standard, approval			DIN 105, EN 771-1
Producer of brick			e.g. Schlagmann Baustoffwerke GmbH & Co. KG
Format (measurement)	(l <sub>brick</sub> / b <sub>brick</sub> / h <sub>brick</sub> )	[mm]	12DF (373x240x238)
Minimum thickness of member	h <sub>min</sub> =	[mm]	240



**Table C4.3.2: Installation parameters, Characteristic and design values of resistance**

Anchor size		Anchor rod WIT-AS	M8, M10, M12	
Anchor size		Internal threaded rod WIT-IG	M6, M8	
Sieve sleeve			WIT-SH 18/95	
Drill method			Rotary drilling	
Drill hole diameter	d <sub>0</sub>	[mm]	18	
Depth of drill hole to deepest point	h <sub>1</sub> ≥	[mm]	100	
Minimum spacing    & ⊥ for tension load	s <sub>min,  ,N</sub> s <sub>min,⊥,N</sub>	[mm]	220	
Minimum and characteristic edge distance for tension load	c <sub>min,N</sub> = c <sub>cr,N</sub>	[mm]	110	
Characteristic spacing	s <sub>cr,  </sub>	[mm]	373	
Characteristic spacing ⊥	s <sub>cr,⊥</sub>	[mm]	238	
Minimum and characteristic edge distance for shear load	c <sub>min,V</sub> = c <sub>cr,V</sub>	[mm]	250	373
<b>Design method A: Tension load – Pull out and brick breakout failure in dry and wet masonry</b>				
Hollow brick HLz,		f <sub>b</sub> ≥ 6 N/mm <sup>2</sup>	[kN]	0.9
Characteristic resistance N <sub>Rk,p</sub> /N <sub>Rk,b</sub>		f <sub>b</sub> ≥ 8 N/mm <sup>2</sup>	[kN]	1.2
<b>Design method A: Shear load - Local brick failure in dry and wet masonry</b>				
Hollow brick HLz,		f <sub>b</sub> ≥ 6 N/mm <sup>2</sup>	[kN]	2.5
Characteristic shear resistance V <sub>Rk,b</sub>		f <sub>b</sub> ≥ 8 N/mm <sup>2</sup>	[kN]	4.5
<b>Design method B: All load directions - All failure modes in dry and wet masonry</b>				
Hollow brick HLz,		f <sub>b</sub> ≥ 8 N/mm <sup>2</sup>	[kN]	0.4
Design value of resistance F <sub>Rd</sub> <sup>1)</sup>				
(c ≥ c <sub>cr,N</sub> and c <sub>cr,V</sub> ; s ≥ s <sub>cr</sub> )				

<sup>1)</sup> F<sub>Rd</sub> includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

**Hollow brick HLz, 12DF**

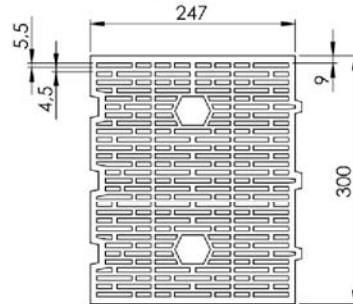
Brick data, installation parameters, characteristic and design values of resistance

Annex C 7

**Base material masonry, hollow brick UNIPOR WS14 and UNIPOR WS12 CORISO**

**Table C4.4.1: Brick data**

Description of brick		AM 771-1-016	UNIPOR WS14 and UNIPOR WS12 CORISO
Type of brick			Hollow brick
Bulk density	$\rho \geq$	[kg/dm <sup>3</sup> ]	0.8
Standard, approval			EN 771-1, Z-17.1-883, DIN V 105-2
Producer of brick			UNIPOR Ziegel, Marketing GmbH, Landsberger Straße 392, D-81241 München
Format (measurement)	( $l_{\text{brick}}/b_{\text{brick}}/h_{\text{brick}}$ )	[mm]	10DF (247x300x249)
Minimum thickness of member	$h_{\text{min}}$	[mm]	300



**Table C4.4.2: Installation parameters, Characteristic and design values of resistance**

Anchor size		Anchor rod WIT-AS	M8, M10, M12	
Anchor size		Internal threaded rod WIT-IG	M6, M8	
Sieve sleeve			WIT-SH 18/95	
Drill method			Rotary drilling	
Drill hole diameter	$d_0$	[mm]	18	
Depth of drill hole to deepest point	$h_1 \geq$	[mm]	100	
Minimum spacing $\parallel$ & $\perp$ for tension load	$s_{\text{min},\parallel,N}$ $s_{\text{min},\perp,N}$	[mm]	200	220
Minimum and characteristic edge distance for tension load	$c_{\text{min},N} = c_{\text{cr},N}$	[mm]	100	110
Characteristic spacing $\parallel$	$s_{\text{cr},\parallel}$	[mm]	247	
Characteristic spacing $\perp$	$s_{\text{cr},\perp}$	[mm]	249	
Minimum and characteristic edge distance for shear load	$c_{\text{min},V} = c_{\text{cr},V}$	[mm]	100	250
<b>Design method A: Tension load - Pull out and brick breakout failure in dry and wet masonry</b>				
Hollow brick UNIPOR WS 14 and UNIPOR WS 12 CORISO, Characteristic resistance $N_{\text{Rk},p}/N_{\text{Rk},b}$	$f_b \geq 10 \text{ N/mm}^2$	[kN]	1.2	1.2
	$f_b \geq 12 \text{ N/mm}^2$	[kN]	1.2	1.2
<b>Design method A: Shear load - Local brick failure in dry and wet masonry</b>				
Hollow brick UNIPOR WS 14 and UNIPOR WS 12 CORISO, Characteristic shear resistance $V_{\text{Rk},b}$	$f_b \geq 10 \text{ N/mm}^2$	[kN]	0.75	2.5
	$f_b \geq 12 \text{ N/mm}^2$	[kN]	0.9	2.5
<b>Design method B: All load directions - All failure modes in dry and wet masonry</b>				
Hollow brick UNIPOR WS 14 and UNIPOR WS 12 CORISO, Design value of resistance $F_{\text{Rd}}^{1)}$ ( $c \geq c_{\text{cr},N}$ and $c_{\text{cr},V}$ ; $s \geq s_{\text{cr}}$ )	$f_b \geq 12 \text{ N/mm}^2$	[kN]	0.3	0.4

<sup>1)</sup>  $F_{\text{Rd}}$  includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

**Hollow brick UNIPOR WS14, 10DF and UNIPOR WS12 CORISO, 10DF**  
Brick data, installation parameters, characteristic and design values of resistance

Annex C 8

Base material masonry, hollow brick POROTON Plan-T14, 10DF

Table C4.5.1: Brick data

Description of brick		AT 771-1-019	Hollow brick POROTON Plan-T14
Type of brick			Hollow brick
Bulk density	$\rho \geq$	[kg/dm <sup>3</sup> ]	0.7
Standard, approval			EN 771-1, Z-17.1-625
Producer of brick			Schlagmann Baustoffwerke GmbH & Co. KG Ziegeleistraße 1, D-84367 Zeilarn
Format (measurement)	(l <sub>brick</sub> / b <sub>brick</sub> / h <sub>brick</sub> )	[mm]	10DF (248x300x249)
Minimum thickness of member	h <sub>min</sub> =	[mm]	298

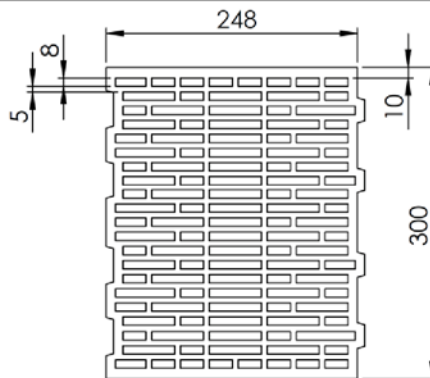


Table C4.5.2: Installation parameters, Characteristic and design values of resistance

Anchor size		Anchor rod WIT-AS	M8, M10, M12		
Anchor size		Internal threaded rod WIT-IG	M6, M8		
Sieve sleeve			WIT-SH 18/95		
Drill method			Rotary drilling		
Drill hole diameter	d <sub>0</sub>	[mm]	18		
Depth of drill hole to deepest point	h <sub>1</sub> ≥	[mm]	100		
Minimum spacing II & ⊥ for tension load	$s_{min,II,N}$ $s_{min,⊥,N}$	[mm]	160	200	220
Minimum and characteristic edge distance for tension load	$c_{min,N} = c_{cr,N}$	[mm]	80	100	110
Characteristic spacing II	$s_{cr,II}$	[mm]	248		
Characteristic spacing ⊥	$s_{cr,⊥}$	[mm]	249		
Minimum and characteristic edge distance for shear load	$c_{min,V} = c_{cr,V}$	[mm]	-	100	250
Design method A: Tension load - Pull out and brick breakout failure in dry and wet masonry					
Hollow brick POROTON Planziegel T14, Characteristic resistance $N_{Rk,p}/N_{Rk,b}$		$f_b \geq 6 \text{ N/mm}^2$	[kN]	1.2	
Design method A: Shear load - Local brick failure in dry and wet masonry					
Hollow brick POROTON Planziegel T14, Characteristic shear resistance $V_{Rk,b}$		$f_b \geq 6 \text{ N/mm}^2$	[kN]	-	0.9
Design method B: All load directions - All failure modes in dry and wet masonry					
Hollow brick POROTON Planziegel T14, Design value of resistance $F_{Rd}$ <sup>1)</sup> ( $c \geq c_{cr,N}$ and $c_{cr,V}$ ; $s \geq s_{cr}$ )		$f_b \geq 6 \text{ N/mm}^2$	[kN]	-	0.3

<sup>1)</sup>  $F_{Rd}$  includes all failure modes and the influence of joints

Würth Injektion System WIT-VM 250 for masonry

Hollow brick POROTON Plan-T14, 10DF

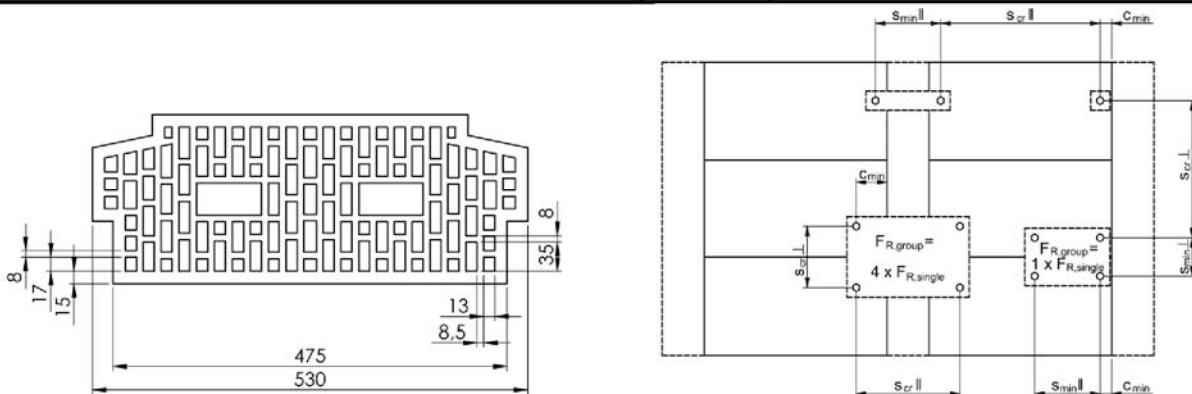
Brick data, installation parameters, characteristic and design values of resistance

Annex C 9

**Base material ceiling, hollow brick for ceiling-DIN 4160-BN 0.8-530-250-210 (System Filigran)**

### Table C4.6.1: Brick data

Description of brick		W16 771-1-031	Brick for ceiling (system Filigran)
Type of brick			Brick for ceiling
Bulk density	$\rho \geq$	[kg/dm <sup>3</sup> ]	0.8
Standard, approval			DIN 4160
Producer of brick			Wienerberger Ziegelindustrie GmbH Oldenburger Allee 26, 30659 Hannover
Format (measurement)	(l <sub>brick</sub> / b <sub>brick</sub> / h <sub>brick</sub> )	[mm]	530x250x210
Minimum thickness of member	h <sub>min</sub> =	[mm]	210



**Table C4.6.2: Installation parameters, Characteristic and design values of resistance**

<b>Anchor size</b>		<b>Anchor rod WIT-AS</b>	<b>M6, M8</b>	
<b>Anchor size</b>		<b>Internal threaded rod WIT-IG</b>	<b>-</b>	
<b>Sieve sleeve</b>			<b>WIT-SH 12/50</b>	
Drill method			Rotary drilling	
Drill hole diameter	$d_0$	[mm]	12	
Depth of drill hole to deepest point	$h_1 \geq$	[mm]	55	
Minimum spacing II & $\perp$ for tension load	$s_{min,II,N}$ $s_{min,\perp,N}$	[mm]	80	200
Minimum and characteristic edge distance for tension load	$c_{min,N} = c_{cr,N}$	[mm]	40	100
Characteristic spacing II	$s_{cr,II}$	[mm]	530	
Characteristic spacing $\perp$	$s_{cr,\perp}$	[mm]	250	
Minimum and characteristic edge distance for shear load	$c_{min,V} = c_{cr,V}$	[mm]	100	
<b>Design method A: Tension load - Pull out and brick breakout failure in dry and wet masonry</b>				
<b>Brick for ceiling (system Filigran),</b> Characteristic resistance $N_{Rk,p}/N_{Rk,b}$	$f_b \geq 4 \text{ N/mm}^2$	[kN]	0.6	0.6
<b>Design method A: Shear load - Local brick failure in dry and wet masonry</b>				
<b>Brick for ceiling (system Filigran),</b> Characteristic shear resistance $V_{Rk,b}$	$f_b \geq 4 \text{ N/mm}^2$	[kN]	-	1.5
<b>Design method B: All load directions - All failure modes in dry and wet masonry</b>				
<b>Brick for ceiling (system Filigran),</b> Design value of resistance $F_{Rd}^{1)}$ ( $c \geq c_{cr,N}$ and $c_{cr,V}$ ; $s \geq s_{cr}$ )	$f_b \geq 4 \text{ N/mm}^2$	[kN]	-	0.2

<sup>1)</sup>  $F_{Bd}$  includes all failure modes and the influence of joints

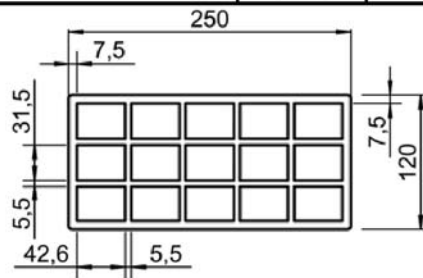
<p><b>Würth Injektion System WIT-VM 250 for masonry</b></p>	<p>Annex C 10</p>
<p><b>Brick for ceiling (system Filigran)</b>          Brick data, installation parameters, characteristic and design values of resistance</p>	



**Base material masonry, hollow brick Blocchi Leggeri**

**Table C4.7.1: Brick data**

Description of brick		AD 771-1-012	Blocchi Leggeri
Type of brick			Hollow brick
Bulk density	$\rho \geq$	[kg/dm <sup>3</sup> ]	0.6
Standard, approval			EN 771-1
Producer of brick			Wienerberger Brunori s.r.l. Via Ringhiera 1 I-40020 Mordano (Bologna) fraz. Bubano, Italy
Format (measurement)	(l <sub>brick</sub> / b <sub>brick</sub> / h <sub>brick</sub> )	[mm]	250x120x330
Minimum thickness of member	h <sub>min</sub> =	[mm]	120



**Table C4.7.2: Installation parameters, Characteristic and design values of resistance**

Anchor size		Anchor rod WIT-AS	M6, M8	M8, M10, M12
Anchor size		Internal threaded rod WIT-IG	-	M6, M8
Sieve sleeve			WIT-SH 12/50	WIT-SH 18/95
Drill method			Rotary drilling	
Drill hole diameter	d <sub>0</sub>	[mm]	12	18
Depth of drill hole to deepest point	h <sub>1</sub> ≥	[mm]	55	100
Minimum spacing    for tension load	s <sub>min,  ,N</sub>	[mm]	200	200
Minimum spacing ⊥ for tension load	s <sub>min,⊥,N</sub>	[mm]	330	330
Minimum and characteristic edge distance for tension load	c <sub>min,N</sub> = c <sub>cr,N</sub>	[mm]	100	100
Characteristic spacing	s <sub>cr,  </sub>	[mm]	250	250
Characteristic spacing ⊥	s <sub>cr,⊥</sub>	[mm]	330	330
Minimum and characteristic edge distance for shear load	c <sub>min,V</sub> = c <sub>cr,V</sub>	[mm]	250	250
<b>Design method A: Tension load - Pull out and brick breakout failure in dry and wet masonry</b>				
Hollow brick Blocchi Leggeri, Characteristic resistance N <sub>Rk,p</sub> /N <sub>Rk,b</sub>		f <sub>b</sub> ≥ 6 N/mm <sup>2</sup>	[kN]	0.3
<b>Design method A: Shear load - Local brick failure in dry and wet masonry</b>				
Hollow brick Blocchi Leggeri, Characteristic shear resistance V <sub>Rk,b</sub>		f <sub>b</sub> ≥ 6 N/mm <sup>2</sup>	[kN]	0.9
<b>Design method B: All load directions - All failure modes in dry and wet masonry</b>				
Hollow brick Blocchi Leggeri, Design value of resistance F <sub>Rd</sub> <sup>1)</sup> (c ≥ c <sub>cr,N</sub> and c <sub>cr,V</sub> ; s ≥ s <sub>cr</sub> )		f <sub>b</sub> ≥ 6 N/mm <sup>2</sup>	[kN]	0.1

<sup>1)</sup> F<sub>Rd</sub> includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

**Hollow brick Blocchi Leggeri**

Brick data, installation parameters, characteristic and design values of resistance

Annex C 11

**Base material masonry, sand-lime solid brick Silka XL Basic and Silka XL Plus**

**Table C4.8.1: Brick data**

Description of brick		KS
Type of brick		Sand-lime solid brick
Bulk density	$\rho \geq$ [kg/dm <sup>3</sup> ]	2.0
Standard, approval		DIN 106, EN 771-2
Producer of brick		Xella International GmbH Dr. Hammacher-Straße 49, 47119 Duisburg
Format (measurement)	(l <sub>brick</sub> / b <sub>brick</sub> / h <sub>brick</sub> ) [mm]	$\geq 498 \times 200 \times 498$
Minimum thickness of member	h <sub>min</sub> = [mm]	200

**Table C4.8.2: Installation parameters, Characteristic and design values of resistance**

Effective embedment depth	$h_{ef} \geq$	[mm]	50	90
Anchor size	Anchor rod WIT-AS		M6, M8	M8, M10, M12
Anchor size	Internal threaded rod WIT-IG		-	M6, M8
Sieve sleeve			without	without
Drill method			Hammer drilling	Hammer drilling
Drill hole diameter	$d_0$	[mm]	M6 = 8 mm M8 = 10 mm	M8 = 10 mm M10 = 12 mm M12, IGM6, IGM8 = 14 mm
Depth of drill hole to deepest point	$h_1 \geq$	[mm]	55	100
Minimum spacing II & $\perp$ for tension load	$s_{min,II,N}$ $s_{min,I,N}$	[mm]	150	270
Minimum and characteristic edge distance for tension load	$c_{min,N} = c_{cr,N}$	[mm]	75	135
Characteristic spacing II & $\perp$	$s_{cr,II}$ $s_{cr,I}$	[mm]	150	270
Minimum and characteristic edge distance for shear load	$c_{min,V} = c_{cr,V}$	[mm]	100	100
Design method A: Tension load - Pull out and brick breakout failure in wet masonry				
Sand-lime solid brick Silka XL Basic, Silka XL Plus, Characteristic resistance $N_{Rk,p}/N_{Rk,b}$	$f_b \geq 10 \text{ N/mm}^2$	[kN]	0.75	0.9
	$f_b \geq 20 \text{ N/mm}^2$	[kN]	0.9	1.2
Design method A: Tension load - Pull out and brick breakout failure in dry masonry				
Sand-lime solid brick Silka XL Basic, Silka XL Plus, Characteristic resistance $N_{Rk,p}/N_{Rk,b}$	$f_b \geq 10 \text{ N/mm}^2$	[kN]	2.0	2.5
	$f_b \geq 20 \text{ N/mm}^2$	[kN]	3.0	3.5
Design method A: Shear load - Local brick failure in dry and wet masonry				
Sand-lime solid brick Silka XL Basic, Silka XL Plus, Characteristic shear resistance $V_{Rk,b}$	$f_b \geq 10 \text{ N/mm}^2$	[kN]	1.2	1.2
	$f_b \geq 20 \text{ N/mm}^2$	[kN]	1.2	1.2
Design method B: All load directions - All failure modes in dry and wet masonry				
Sand-lime solid brick Silka XL Basic, Silka XL Plus, Design value of resistance $F_{Rd}$ <sup>1)</sup> ( $c \geq c_{cr,N}$ and $c_{cr,V}$ ; $s \geq s_{cr}$ )	$f_b \geq 20 \text{ N/mm}^2$	[kN]	0.3	0.3

<sup>1)</sup>  $F_{Rd}$  includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

**Sand-lime solid brick Silka XL Basic and Silka XL Plus**

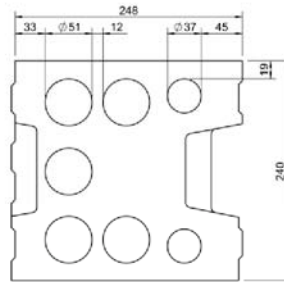
Brick data, installation parameters, characteristic and design values of resistance

Annex C 12

**Base material masonry, sand-lime perforated brick KS L, 8DF**

**Table: C4.9.1: Brick data**

Description of brick		AK 771-2-005	KS L
Type of brick			Sand-lime perforated brick
Bulk density	$\rho \geq$	[kg/dm <sup>3</sup> ]	1.4
Standard, approval			DIN 106, EN 771-2
Producer of brick			e.g. Xella International GmbH
Format (measurement)	(l <sub>brick</sub> / b <sub>brick</sub> / h <sub>brick</sub> )	[mm]	8DF (248x240x238)
Minimum thickness of member	h <sub>min</sub> =	[mm]	240



**Table C4.9.2: Installation parameters, Characteristic and design values of resistance**

Anchor size		Anchor rod WIT-AS	M8, M10, M12
Anchor size		Internal threaded rod WIT-IG	M6, M8
Sieve sleeve			WIT-SH 18/95
Drill method			Rotary drilling
Drill hole diameter	d <sub>0</sub>	[mm]	18
Depth of drill hole to deepest point	h <sub>1</sub> ≥	[mm]	100
Minimum spacing    & ⊥ for tension load	s <sub>min,  ,N</sub> s <sub>min,⊥,N</sub>	[mm]	220
Minimum and characteristic edge distance for tension load	c <sub>min,N</sub> = c <sub>cr,N</sub>	[mm]	110
Characteristic spacing	s <sub>cr,  </sub>	[mm]	248
Characteristic spacing ⊥	s <sub>cr,⊥</sub>	[mm]	238
Minimum and characteristic edge distance for shear load	c <sub>min,V</sub> = c <sub>cr,V</sub>	[mm]	250
<b>Design method A: Tension load - Pull out and brick breakout failure in wet masonry</b>			
Sand-lime perforated brick KS L, Characteristic resistance N <sub>Rk,p</sub> /N <sub>Rk,b</sub>	f <sub>b</sub> ≥ 10 N/mm <sup>2</sup>	[kN]	0.9
	f <sub>b</sub> ≥ 12 N/mm <sup>2</sup>	[kN]	0.9
	f <sub>b</sub> ≥ 16 N/mm <sup>2</sup>	[kN]	1.2
<b>Design method A: Tension load - Pull out and brick breakout failure in dry masonry</b>			
Sand-lime perforated brick KS L, Characteristic resistance N <sub>Rk,p</sub> /N <sub>Rk,b</sub>	f <sub>b</sub> ≥ 10 N/mm <sup>2</sup>	[kN]	1.2
	f <sub>b</sub> ≥ 12 N/mm <sup>2</sup>	[kN]	1.2
	f <sub>b</sub> ≥ 16 N/mm <sup>2</sup>	[kN]	1.5
<b>Design method A: Shear load - Local brick failure in dry and wet masonry</b>			
Sand-lime perforated brick KS L, Characteristic shear resistance V <sub>Rk,b</sub>	f <sub>b</sub> ≥ 10 N/mm <sup>2</sup>	[kN]	4.0
	f <sub>b</sub> ≥ 12 N/mm <sup>2</sup>	[kN]	4.5
	f <sub>b</sub> ≥ 16 N/mm <sup>2</sup>	[kN]	5.5
<b>Design method B: All load directions - All failure modes in dry and wet masonry</b>			
Sand-lime perforated brick KS L, Design value of resistance F <sub>Rd</sub> <sup>1)</sup> (c ≥ c <sub>cr,N</sub> and c <sub>cr,V</sub> ; s ≥ s <sub>cr</sub> )	f <sub>b</sub> ≥ 16 N/mm <sup>2</sup>	[kN]	0.4

<sup>1)</sup> F<sub>Rd</sub> includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

**Sand-lime perforated brick KS L, 8DF**

Brick data, installation parameters, characteristic and design values of resistance

Annex C 13

**Base material masonry, concrete solid block Vbn, NF (Bisophon V12)**

**Table C4.10.1: Brick data**

Description of brick		O 771-3-004	Vbn
Type of brick			Concrete solid block Vbn
Bulk density	$\rho \geq$	[kg/dm <sup>3</sup> ]	2.0
Standard, approval			DIN 18153, EN 771-3
Producer of brick			e.g. Bisotherm Bisotherm GmbH, Eisenbahnstraße 12, D-56218 Mülheim-Klärlich
Format (measurement)	(l <sub>brick</sub> / b <sub>brick</sub> / h <sub>brick</sub> )	[mm]	$\geq$ NF ( $\geq 240 \times 115 \times 71$ )
Minimum thickness of member	$h_{\min} =$	[mm]	115

**Table C4.10.2: Installation parameters, Characteristic and design values of resistance**

Effective embedment depth	$h_{ef} \geq$	[mm]	50	90
Anchor size	Anchor rod WIT-AS		M6, M8	M8, M10, M12
Anchor size	Internal threaded rod WIT-IG		-	M6, M8
Sieve sleeve			without	without
Drill method			Hammer drilling	Hammer drilling
Drill hole diameter	$d_0$	[mm]	M6 = 8 mm M8 = 10 mm	M8 = 10 mm M10 = 12 mm M12, IGM6, IGM8 = 14 mm
Depth of drill hole to deepest point	$h_1 \geq$	[mm]	55	100
Minimum spacing II & $\perp$ for tension load	$s_{\min, II, N}$ $s_{\min, \perp, N}$	[mm]	150	270
Minimum and characteristic edge distance for tension load	$c_{\min, N} = c_{cr, N}$	[mm]	75	135
Characteristic spacing II & $\perp$	$s_{cr, II}$ $s_{cr, \perp}$	[mm]	150	270
Minimum and characteristic edge distance for shear load	$c_{\min, V} = c_{cr, V}$	[mm]	100	135
<b>Design method A: Tension load - Pull out and brick breakout failure in wet and dry masonry</b>				
Concrete solid block Vbn, NF, Characteristic resistance $N_{Rk, p}/N_{Rk, b}$	$f_b \geq 10 \text{ N/mm}^2$	[kN]	0.75	3.0
	$f_b \geq 20 \text{ N/mm}^2$	[kN]	1.2	4.5
	$f_b \geq 28 \text{ N/mm}^2$	[kN]	1.5	5.5
<b>Design method A: Shear load - Local brick failure in dry and wet masonry</b>				
Concrete solid block Vbn, NF, Characteristic shear resistance $V_{Rk, b}$	$f_b \geq 10 \text{ N/mm}^2$	[kN]	0.75	5.0
	$f_b \geq 20 \text{ N/mm}^2$	[kN]	0.75	5.0
	$f_b \geq 28 \text{ N/mm}^2$	[kN]	0.75	5.0
<b>Design method B: All load directions - All failure modes in dry and wet masonry</b>				
Concrete solid block Vbn, NF, Design value of resistance $F_{Rd}$ <sup>1)</sup> ( $c \geq c_{cr, N}$ and $c_{cr, V}$ ; $s \geq s_{cr}$ )	$f_b \geq 28 \text{ N/mm}^2$	[kN]	0.4	1.2

<sup>1)</sup>  $F_{Rd}$  includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

**Concrete solid block Vbn, NF**

Brick data, installation parameters, characteristic and design values of resistance

Annex C 14

**Base material masonry, lightweight concrete solid brick V, NF**

**Table C4.11.1: Brick data**

Description of brick		AI 771-3-008	V
Type of brick			Lightweight concrete solid brick
Bulk density	$\rho \geq$	[kg/dm <sup>3</sup> ]	0.9
Standard, approval			EN 771-3, DIN V 18152-100
Producer of brick			e.g. Bisoclassic Bisotherm GmbH, Eisenbahnstraße 12, D-56218 Mühlheim-Kärlich
Format (measurement)	( $l_{\text{brick}}/b_{\text{brick}}/h_{\text{brick}}$ )	[mm]	$\geq$ NF ( $\geq 240 \times 115 \times 71$ )
Minimum thickness of member	$h_{\text{min}} =$	[mm]	115

**Table C4.11.2: Installation parameters, Characteristic and design values of resistance**

Effective embedment depth	$h_{\text{ef}} \geq$	[mm]	50	90
<b>Anchor size</b>	<b>Anchor rod WIT-AS</b>		<b>M6, M8</b>	<b>M8, M10, M12</b>
<b>Anchor size</b>	<b>Internal threaded rod WIT-IG</b>		-	<b>M6, M8</b>
<b>Sieve sleeve</b>			without	without
<b>Drill method</b>			Hammer drilling	Hammer drilling
Drill hole diameter	$d_0$	[mm]	M6 = 8 mm M8 = 10 mm	M8 = 10 mm M10 = 12 mm M12, IGM6, IGM8 = 14 mm
Depth of drill hole to deepest point	$h_1 \geq$	[mm]	55	100
Minimum spacing II & $\perp$ for tension load	$s_{\text{min,II,N}}$ $s_{\text{min,I,N}}$	[mm]	150	160 270
Minimum and characteristic edge distance for tension load	$c_{\text{min,N}} = c_{\text{cr,N}}$	[mm]	75	80 135
Characteristic spacing II & $\perp$	$s_{\text{cr,II}}$ $s_{\text{cr,I}}$	[mm]	150	270
Minimum and characteristic edge distance for shear load	$c_{\text{min,V}} = c_{\text{cr,V}}$	[mm]	100	100 250
<b>Design method A: Tension load - Pull out and brick breakout failure in wet and dry masonry</b>				
<b>Lightweight concrete solid block V, NF</b>	$f_b \geq 2 \text{ N/mm}^2$	[kN]	0.75	0.9 0.9
Characteristic resistance $N_{\text{Rk,p}}/N_{\text{Rk,b}}$	$f_b \geq 4 \text{ N/mm}^2$	[kN]	0.9	1.5 1.5
<b>Design method A: Shear load - Local brick failure in dry and wet masonry</b>				
<b>Lightweight concrete solid block V, NF</b>	$f_b \geq 2 \text{ N/mm}^2$	[kN]	0.6	0.75 1.5
Characteristic shear resistance $V_{\text{Rk,b}}$	$f_b \geq 4 \text{ N/mm}^2$	[kN]	0.75	0.9 2.5
<b>Design method B: All load directions, all failure modes in dry and wet masonry</b>				
<b>Lightweight concrete solid block V, NF</b>	$f_b \geq 4 \text{ N/mm}^2$	[kN]	0.25	0.3 0.4
Design value of resistance $F_{\text{Rd}}^{1)}$ ( $c \geq c_{\text{cr,N}}$ and $c_{\text{cr,V}}$ ; $s \geq s_{\text{cr}}$ )				

<sup>1)</sup>  $F_{\text{Rd}}$  includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

**Lightweight concrete solid block V, NF**

Brick data, installation parameters, characteristic and design values of resistance

Annex C 15

**Base material masonry, lightweight concrete solid brick V, NF**

**Table C4.12.1: Brick data**

Description of brick		AH 771-3-007	V
Type of brick			Lightweight concrete solid brick
Bulk density	$\rho \geq$	[kg/dm <sup>3</sup> ]	1.0
Standard, approval			EN 771-3, DIN V 18152-100
Producer of brick			e.g. BasisBims, Bisotherm GmbH, Eisenbahnstraße 12, D-56218 Mülheim-Klärlich
Format (measurement)	(l <sub>brick</sub> / b <sub>brick</sub> / h <sub>brick</sub> )	[mm]	$\geq$ NF ( $\geq$ 240x115x71)
Minimum thickness of member	h <sub>min</sub> =	[mm]	115

**Table C4.12.2: Installation parameters, Characteristic and design values of resistance**

Effective embedment depth	h <sub>ef</sub> $\geq$	[mm]	50	90
Anchor size,	Anchor rod WIT-AS		M6, M8	M8, M10, M12
Anchor size,	Internal threaded rod WIT-IG		-	M6, M8
Sieve sleeve WIT-SH			without	without
Drill method			Hammer drilling	Hammer drilling
Drill hole diameter	d <sub>0</sub>	[mm]	M6 = 8 mm M8 = 10 mm	M8 = 10 mm M10 = 12 mm M12, IGM6, IGM8 = 14 mm
Depth of drill hole to deepest point	h <sub>1</sub> $\geq$	[mm]	55	100
Minimum spacing II & $\perp$ for tension load	S <sub>min,II,N</sub> S <sub>min,I,N</sub>	[mm]	150	160   270
Minimum and characteristic edge distance for tension load	C <sub>min,N</sub> = C <sub>cr,N</sub>	[mm]	75	80   135
Characteristic spacing II & $\perp$	S <sub>cr,II</sub> S <sub>cr,I</sub>	[mm]	150	270
Minimum and characteristic edge distance for shear load	C <sub>min,V</sub> = C <sub>cr,V</sub>	[mm]	100	100   250
<b>Design method A: Tension load - Pull out and brick breakout failure in wet and dry masonry</b>				
Lightweight concrete solid block V, NF,	f <sub>b</sub> $\geq$ 2 N/mm <sup>2</sup>	[kN]	0.6	1.2   1.2
Characteristic resistance N <sub>Rk,p</sub> /N <sub>Rk,b</sub>	f <sub>b</sub> $\geq$ 4 N/mm <sup>2</sup>	[kN]	0.9	1.5   2.0
<b>Design method A: Shear load - Local brick failure in dry and wet masonry</b>				
Lightweight concrete solid block V, NF,	f <sub>b</sub> $\geq$ 2 N/mm <sup>2</sup>	[kN]	0.6	1.2   1.5
Characteristic shear resistance V <sub>Rk,b</sub>	f <sub>b</sub> $\geq$ 4 N/mm <sup>2</sup>	[kN]	0.9	2.0   2.5
<b>Design method B: All load directions - All failure modes in dry and wet masonry</b>				
Lightweight concrete solid block V, NF,	f <sub>b</sub> $\geq$ 4 N/mm <sup>2</sup>	[kN]	0.25	0.5   0.5
Design value of resistance F <sub>Rd</sub> <sup>1)</sup> (c $\geq$ c <sub>cr,N</sub> and c <sub>cr,V</sub> ; s $\geq$ s <sub>cr</sub> )				

<sup>1)</sup> F<sub>Rd</sub> includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

**Lightweight concrete solid block V, NF**

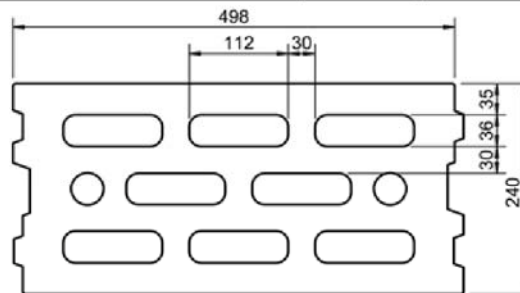
Brick data, installation parameters, characteristic and design values of resistance

Annex C 16

**Base material masonry, hollow brick lightweight concrete 3K Hbl, 16DF**

**Table C4.13.1: Brick data**

Description of brick		R 771-3-005	3K Hbl
Type of brick			Hollow brick lightweight concrete 3K Hbl
Bulk density	$\rho \geq$	[kg/dm <sup>3</sup> ]	0.7
Standard, approval			DIN 18151, EN 771-3
Producer of brick			e.g. Heinzmann Baustoffe GmbH, Liapor GmbH & Co. KG
Format (measurement)	(l <sub>brick</sub> / b <sub>brick</sub> / h <sub>brick</sub> )	[mm]	16DF (498x240x238)
Minimum thickness of member	h <sub>min</sub> =	[mm]	240



**Table C4.13.2: Installation parameters, Characteristic and design values of resistance**

Anchor size		Anchor rod WIT-AS	M6, M8
Anchor size		Internal threaded rod WIT-IG	-
Sieve sleeve			WIT-SH 12/50
Drill method			Rotary drilling
Drill hole diameter	d <sub>0</sub>	[mm]	12
Depth of drill hole to deepest point	h <sub>1</sub> ≥	[mm]	55
Minimum spacing II & ⊥ for tension load	$s_{min,II,N}$ $s_{min,⊥,N}$	[mm]	200
Minimum and characteristic edge distance for tension load	C <sub>min,N</sub> = C <sub>cr,N</sub>	[mm]	100
Characteristic spacing II	s <sub>cr,II</sub>	[mm]	498
Characteristic spacing ⊥	s <sub>cr,⊥</sub>	[mm]	238
Minimum and characteristic edge distance for shear load	C <sub>min,V</sub> = C <sub>cr,V</sub>	[mm]	100
Design method A: Tension load - Pull out and brick breakout failure in dry and wet masonry			
Hollow brick lightweight concrete 3K Hbl,	$f_b \geq 2 \text{ N/mm}^2$	[kN]	0.6
Characteristic resistance N <sub>Rk,p</sub> /N <sub>Rk,b</sub>	$f_b \geq 4 \text{ N/mm}^2$	[kN]	0.75
Design method A: Shear load - Local brick failure in dry and wet masonry			
Hollow brick lightweight concrete 3K Hbl,	$f_b \geq 2 \text{ N/mm}^2$	[kN]	0.9
Characteristic shear resistance V <sub>Rk,b</sub>	$f_b \geq 4 \text{ N/mm}^2$	[kN]	1.5
Design method B: All load directions - All failure modes in dry and wet masonry			
Hollow brick lightweight concrete 3K Hbl, Design value of resistance F <sub>Rd</sub> <sup>1)</sup> (c ≥ c <sub>cr,N</sub> and c <sub>cr,V</sub> ; s ≥ s <sub>cr</sub> )	$f_b \geq 4 \text{ N/mm}^2$	[kN]	0.25

<sup>1)</sup> F<sub>Rd</sub> includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

**Hollow brick lightweight concrete 3K Hbl, 16DF**

Brick data, installation parameters, characteristic and design values of resistance

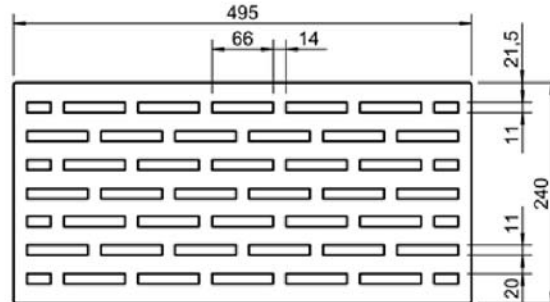
Annex C 17



**Base material masonry, hollow brick lightweight concrete Liapor-Super-K, 16DF**

**Table C4.14.1: Brick data**

Description of brick		S 771-3-006	Liapor-Super-K
Type of brick			Hollow brick lightweight concrete 7K
Bulk density	$\rho \geq$	[kg/dm <sup>3</sup> ]	0.8
Standard, approval			EN 771-3, Z-17.1-501
Producer of brick			Liapor GmbH & Co. KG, D-91352 Hallerndorf
Format (measurement)	(l <sub>brick</sub> / b <sub>brick</sub> / h <sub>brick</sub> )	[mm]	16DF 495x240x238)
Minimum thickness of member	h <sub>min</sub> =	[mm]	240



**Table C4.14.2: Installation parameters, Characteristic and design values of resistance**

Anchor size		Anchor rod WIT-AS	M8, M10, M12			
Anchor size		Internal threaded rod WIT-IG	M6, M8			
Sieve sleeve			WIT-SH 18/95			
Drill method			Rotary drilling			
Drill hole diameter	d <sub>0</sub>	[mm]	18			
Depth of drill hole to deepest point	h <sub>1</sub> ≥	[mm]	100			
Minimum spacing II & ⊥ for tension load	S <sub>min,II,N</sub> S <sub>min,⊥,N</sub>	[mm]	160	200	220	
Minimum and characteristic edge distance for tension load	C <sub>min,N</sub> = C <sub>cr,N</sub>	[mm]	80	100	110	
Characteristic spacing II	S <sub>cr,II</sub>	[mm]	495			
Characteristic spacing ⊥	S <sub>cr,⊥</sub>	[mm]	238			
Minimum and characteristic edge distance for shear load	C <sub>min,V</sub> = C <sub>cr,V</sub>	[mm]	100	100	250	495
Design method A: Tension load - Pull out and brick breakout failure in dry and wet masonry						
Hollow brick lightweight concrete Liapor-Super-K, Characteristic resistance N <sub>RK,p</sub> /N <sub>RK,b</sub>	f <sub>b</sub> ≥ 2 N/mm <sup>2</sup>	[kN]	1.2	1.5	1.5	
	f <sub>b</sub> ≥ 4 N/mm <sup>2</sup>	[kN]	1.5	2.5	2.5	
Design method A: Shear load - Local brick failure in dry and wet masonry						
Hollow brick lightweight concrete Liapor-Super-K, Characteristic shear resistance V <sub>RK,b</sub>	f <sub>b</sub> ≥ 2 N/mm <sup>2</sup>	[kN]	-	0.75	2.5	3.0
	f <sub>b</sub> ≥ 4 N/mm <sup>2</sup>	[kN]	-	0.9	2.5	4.0
Design method B: All load directions - All failure modes in dry and wet masonry						
Hollow brick lightweight concrete Liapor-Super-K, Design value of resistance F <sub>Rd</sub> <sup>1)</sup> (c ≥ c <sub>cr,N</sub> and c <sub>cr,V</sub> ; s ≥ s <sub>cr</sub> )	f <sub>b</sub> ≥ 4 N/mm <sup>2</sup>	[kN]	-	0.3	0.6	

<sup>1)</sup> F<sub>Rd</sub> includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

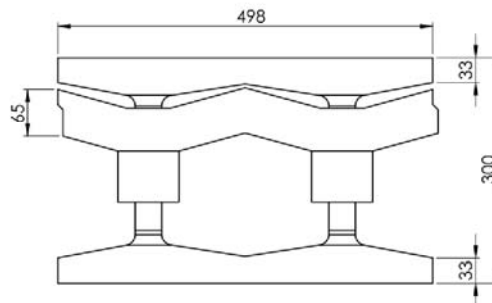
**Hollow brick lightweight concrete Liapor-Super-K, 16DF**  
Brick data, installation parameters, characteristic and design values of resistance

Annex C 18

**Base material masonry, hollow brick lightweight concrete Gisoton Thermo Schall**

**Table C4.15.1: Brick data**

Description of brick		AP 771-3-010	Gisoton Thermo Schall
Type of brick			Hollow brick lightweight concrete
Bulk density	$\rho \geq$	[kg/dm <sup>3</sup> ]	0.45
Standard, approval			Z-15.2-18
Producer of brick			Gisoton Wandsysteme, Baustoffwerke Gebhart & Söhne GmbH & Co, Hochstraße 2, D-88317 Aichstetten
Format (measurement)	(l <sub>brick</sub> / b <sub>brick</sub> / h <sub>brick</sub> )	[mm]	498x300x248
Minimum thickness of member	h <sub>min</sub> =	[mm]	300



**Table C4.15.2: Installation parameters, Characteristic and design values of resistance**

Anchor size		Anchor rod WIT-AS	M8, M10, M12			
Anchor size		Internal threaded rod WIT-IG	M6, M8			
Sieve sleeve			WIT-SH 18/95			
Drill method			Rotary drilling			
Drill hole diameter	d <sub>0</sub>	[mm]	18			
Depth of drill hole to deepest point	h <sub>1</sub> ≥	[mm]	100			
Minimum spacing II & ⊥ for tension load	S <sub>min,II,N</sub> S <sub>min,⊥,N</sub>	[mm]	160	220		
Minimum and characteristic edge distance for tension load	C <sub>min,N</sub> = C <sub>cr,N</sub>	[mm]	80	110		
Characteristic spacing II	S <sub>cr,II</sub>	[mm]	498			
Characteristic spacing ⊥	S <sub>cr,⊥</sub>	[mm]	248			
Minimum and characteristic edge distance for shear load	C <sub>min,V</sub> = C <sub>cr,V</sub>	[mm]	100	250	498	
Design method A: Tension load - Pull out and brick breakout failure in dry and wet masonry						
Gisoton Thermo Schall, Characteristic resistance N <sub>Rk,p</sub> /N <sub>Rk,b</sub>		f <sub>b</sub> ≥ 2 N/mm <sup>2</sup>	[kN]	0.9	1.2	
Design method A: Shear load - Local brick failure in dry and wet masonry						
Gisoton Thermo Schall, Characteristic shear resistance V <sub>Rk,b</sub>		f <sub>b</sub> ≥ 2 N/mm <sup>2</sup>	[kN]	0.9	2.5	3.5
Design method B: All load directions - All failure modes in dry and wet masonry						
Gisoton Thermo Schall, Design value of resistance F <sub>Rd</sub> <sup>1)</sup> (c ≥ c <sub>cr,N</sub> and c <sub>cr,V</sub> ; s ≥ s <sub>cr</sub> )		f <sub>b</sub> ≥ 2 N/mm <sup>2</sup>	[kN]	0.3	0.3	

<sup>1)</sup> F<sub>Rd</sub> includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

**Gisoton Thermo Schall**

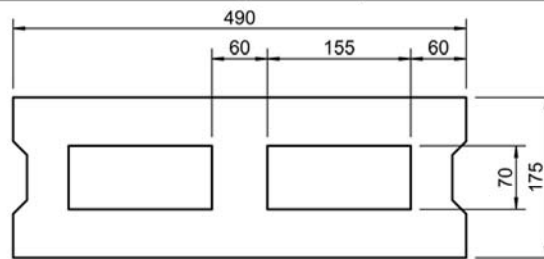
Brick data, installation parameters, characteristic and design values of resistance

Annex C 19

**Base material masonry, hollow brick lightweight concrete 1K Hbl, 12DF**

**Table C4.16.1: Brick data**

Description of brick		AU	1K Hbl
Type of brick			Hollow brick lightweight concrete 1K Hbl
Bulk density	$\rho \geq$	[kg/dm <sup>3</sup> ]	1.2
Standard, approval			DIN 18151, EN 771-3
Producer of brick			e.g. Stark Betonwerk GmbH & Co. KG D-74547 Untermünkheim-Kupfer
Format (measurement)	( $l_{\text{brick}}/b_{\text{brick}}/h_{\text{brick}}$ )	[mm]	12DF (490x175x238)
Minimum thickness of member	$h_{\text{min}}=$	[mm]	175



**Table C4.16.2: Installation parameters, Characteristic and design values of resistance**

Anchor size		Anchor rod WIT-AS	M8, M10, M12		
Anchor size		Internal threaded rod WIT-IG	M6, M8		
Sieve sleeve			WIT-SH 18/95		
Drill method			Rotary drilling		
Drill hole diameter	d <sub>0</sub>	[mm]	18		
Depth of drill hole to deepest point	h <sub>1</sub> ≥	[mm]	100		
Minimum spacing II & ⊥ for tension load	s <sub>min,II,N</sub> s <sub>min,⊥,N</sub>	[mm]	200	238	
Minimum and characteristic edge distance for tension load	c <sub>min,N</sub> = c <sub>cr,N</sub>	[mm]	100	245	
Characteristic spacing II	s <sub>cr,II</sub>	[mm]	490		
Characteristic spacing ⊥	s <sub>cr,⊥</sub>	[mm]	238		
Minimum and characteristic edge distance for shear load	c <sub>min,V</sub> = c <sub>cr,V</sub>	[mm]	100	250	490
Design method A: Tension load - Pull out and brick breakout failure in dry and wet masonry					
Hollow brick lightweight concrete 1K Hbl, Characteristic resistance N <sub>Rk,p</sub> /N <sub>Rk,b</sub>	f <sub>b</sub> ≥ 2 N/mm <sup>2</sup>	[kN]	0.9	1.2	
	f <sub>b</sub> ≥ 4 N/mm <sup>2</sup>	[kN]	1.2	1.5	
Design method A: Shear load - Local brick failure in dry and wet masonry					
Hollow brick lightweight concrete 1K Hbl, Characteristic shear resistance V <sub>Rk,b</sub>	f <sub>b</sub> ≥ 2 N/mm <sup>2</sup>	[kN]	0.75	2.5	4.0
	f <sub>b</sub> ≥ 4 N/mm <sup>2</sup>	[kN]	0.9	2.5	5.5
Design method B: All load directions - All failure modes in dry and wet masonry					
Hollow brick lightweight concrete 1K Hbl, Design value of resistance F <sub>Rd</sub> <sup>1)</sup> (c ≥ c <sub>cr,N</sub> and c <sub>cr,V</sub> ; s ≥ s <sub>cr</sub> )	f <sub>b</sub> ≥ 4 N/mm <sup>2</sup>	[kN]	0.3	0.4	

<sup>1)</sup>  $F_{\text{Rd}}$  includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

**Hollow brick lightweight concrete 1K Hbl, 12DF**

Brick data, installation parameters, characteristic and design values of resistance

Annex C 20

**Base material masonry, lightweight concrete solid block Vbl**

**Table C4.17.1: Brick data**

Description of brick		Vbl 2-0.6-24DF
Type of brick		Lightweight Aggregate Concrete
Bulk density	$\rho \geq$ [kg/dm <sup>3</sup> ]	0.6
Standard, approval		DIN 18152
Producer of brick		e.g. Liapor Massivwand LAC2 by: Liapor GmbH & Co. KG D-91352 Hallerndorf
Format (measurement)	(l <sub>brick</sub> / b <sub>brick</sub> / h <sub>brick</sub> ) [mm]	$\geq$ 24DF
Minimum thickness of member	h <sub>min</sub> = [mm]	365

**Table C4.17.2: Installation parameters, Characteristic and design values of resistance**

Effective embedment depth	h <sub>ef</sub> $\geq$ [mm]	90
<b>Anchor size</b>	<b>Anchor rod WIT-AS</b>	<b>M8, M10, M12</b>
<b>Anchor size</b>	<b>Internal threaded rod WIT-IG</b>	<b>M6, M8</b>
<b>Sieve sleeve</b>		without
Drill method		Hammer drilling
Drill hole diameter	d <sub>0</sub> [mm]	M8 = 10 mm M10 = 12 mm M12, IGM6, IGM8 = 14 mm
Depth of drill hole to deepest point	h <sub>1</sub> $\geq$ [mm]	100
Minimum spacing II & $\perp$ for tension load	$s_{min,II,N}$ $s_{min,\perp,N}$ [mm]	140
Minimum and characteristic edge distance for tension load	$c_{min,N} = c_{cr,N}$ [mm]	70
Characteristic spacing II & $\perp$	$s_{cr,II}$ $s_{cr,\perp}$ [mm]	270
Minimum and characteristic edge distance for shear load	$c_{min,V} = c_{cr,V}$ [mm]	250
<b>Design method A: Tension load - Pull out and brick breakout failure in wet and dry masonry</b>		
Lightweight Aggregate Concrete Vbl, Characteristic resistance $N_{Rk,p}/N_{Rk,b}$	$f_b \geq 2$ N/mm <sup>2</sup> [kN]	1.5
<b>Design method A: Shear load - Local brick failure in dry and wet masonry</b>		
Lightweight Aggregate Concrete Vbl, Characteristic shear resistance $V_{Rk,b}$	$f_b \geq 2$ N/mm <sup>2</sup> [kN]	2.5
<b>Design method B: All load directions - All failure modes in dry and wet masonry</b>		
Lightweight Aggregate Concrete Vbl, Design value of resistance $F_{Rd}$ <sup>1)</sup> ( $c \geq c_{cr,N}$ and $c_{cr,V}$ ; $s \geq s_{cr}$ )	$f_b \geq 2$ N/mm <sup>2</sup> [kN]	0.5

<sup>1)</sup>  $F_{Rd}$  includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

**Lightweight concrete solid block Vbl**

Brick data, installation parameters, characteristic and design values of resistance

Annex C 21

**Base material masonry, concrete solid block Vbn**

**Table C4.18.1: Brick data**

Description of brick		Vbn 12-1,4-12DF
Type of brick		Concrete
Bulk density	$\rho \geq$ [kg/dm <sup>3</sup> ]	1.4
Standard, approval		DIN 18153
Producer of brick		e.g. Liapor Elementwand LC16/18 by: Liapor GmbH & Co. KG D-91352 Hallerndorf
Format (measurement)	(l <sub>brick</sub> / b <sub>brick</sub> / h <sub>brick</sub> ) [mm]	$\geq$ 12DF
Minimum thickness of member	h <sub>min</sub> = [mm]	175

**Table C4.18.2: Installation parameters, Characteristic and design values of resistance**

Effective embedment depth	h <sub>ef</sub> $\geq$ [mm]	90
<b>Anchor size</b>	<b>Anchor rod WIT-AS</b>	<b>M8, M10, M12</b>
<b>Anchor size</b>	<b>Internal threaded rod WIT-IG</b>	<b>M6, M8</b>
<b>Sieve sleeve</b>		without
Drill method		Hammer drilling
Drill hole diameter	d <sub>0</sub> [mm]	M8 = 10 mm M10 = 12 mm M12, IGM6, IGM8 = 14 mm
Depth of drill hole to deepest point	h <sub>1</sub> $\geq$ [mm]	100
Minimum spacing II & $\perp$ for tension load	$s_{min,II,N}$ $s_{min,\perp,N}$ [mm]	140
Minimum and characteristic edge distance for tension load	$c_{min,N} = c_{cr,N}$ [mm]	70
Characteristic spacing II & $\perp$	$s_{cr,II}$ $s_{cr,\perp}$ [mm]	270
Minimum and characteristic edge distance for shear load	$c_{min,V} = c_{cr,V}$ [mm]	250
<b>Design method A: Tension load - Pull out and brick breakout failure in wet and dry masonry</b>		
Concrete solid block Vbn,	$f_b \geq 12 \text{ N/mm}^2$ [kN]	3.5
Characteristic resistance $N_{Rk,p}/N_{Rk,b}$	$f_b \geq 16 \text{ N/mm}^2$ [kN]	4.0
<b>Design method A: Shear load - Local brick failure in dry and wet masonry</b>		
Concrete solid block Vbn,	$f_b \geq 12 \text{ N/mm}^2$ [kN]	8.0
Characteristic shear resistance $V_{Rk,b}$	$f_b \geq 16 \text{ N/mm}^2$ [kN]	9.5
<b>Design method B: All load directions - All failure modes in dry and wet masonry</b>		
Concrete solid block Vbn, Design value of resistance $F_{Rd}$ <sup>1)</sup> ( $c \geq c_{cr,N}$ and $c_{cr,V}$ ; $s \geq s_{cr}$ )	$f_b \geq 16 \text{ N/mm}^2$ [kN]	0.75

<sup>1)</sup>  $F_{Rd}$  includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

**Concrete solid block Vbn**  
Brick data, installation parameters, characteristic and design values of resistance

Annex C 22

**Base material masonry, Autoclaved Aerated Concrete AAC**

**Table C4.19.1: Brick data**

Description of brick		AAC
Type of brick		Autoclaved Aerated Concrete
Bulk density	$\rho \geq$ [kg/dm <sup>3</sup> ]	0.35
Standard, approval		DIN 4165, EN 771-4
Format (measurement)	(l <sub>brick</sub> / b <sub>brick</sub> / h <sub>brick</sub> ) [mm]	$\geq 499 \times 175 \times 249$
Minimum thickness of member	$h_{\min} =$ [mm]	175

**Table C4.19.2: Installation parameters, Characteristic and design values of resistance**

<b>Anchor size</b>		<b>Anchor rod WIT-AS</b>	<b>M8, M10, M12</b>
<b>Anchor size</b>		<b>Internal threaded rod WIT-IG</b>	<b>M6, M8</b>
<b>Sieve sleeve</b>			<b>WIT-SH 18/95</b>
<b>Drill method</b>			Rotary drilling
Drill hole diameter	$d_0$ [mm]		18
Depth of drill hole to deepest point	$h_1 \geq$ [mm]		100
Minimum spacing II & $\perp$ for tension load	$s_{\min, II, N}$ $s_{\min, \perp, N}$ [mm]		270
Minimum and characteristic edge distance for tension load	$c_{\min, N} = c_{cr, N}$ [mm]		135
Characteristic spacing II & $\perp$	$s_{cr, II}$ $s_{cr, \perp}$ [mm]		270
Minimum and characteristic edge distance for shear load	$c_{\min, V} = c_{cr, V}$ [mm]		250
<b>Design method A: Tension load - Pull out and brick breakout failure in wet and dry masonry</b>			
<b>Autoclaved Aerated Concrete AAC,</b>		<b><math>f_b \geq 1.6 \text{ N/mm}^2</math></b>	
Characteristic resistance $N_{Rk, p}/N_{Rk, b}$	[kN]		0.9
<b>Design method A: Shear load - Local brick failure in dry and wet masonry</b>			
<b>Autoclaved Aerated Concrete AAC,</b>		<b><math>f_b \geq 1.6 \text{ N/mm}^2</math></b>	
Characteristic shear resistance $V_{Rk, b}$	[kN]		2.0
<b>Design method B: All load directions - All failure modes in dry and wet masonry</b>			
<b>Autoclaved Aerated Concrete AAC,</b>		<b><math>f_b \geq 1.6 \text{ N/mm}^2</math></b>	
Design value of resistance $F_{Rd}$ <sup>1)</sup>	[kN]		0.3
(c $\geq c_{cr, N}$ and $c_{cr, V}$ ; s $\geq s_{cr}$ )			

<sup>1)</sup>  $F_{Rd}$  includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

**Autoclaved Aerated Concrete**

Brick data, installation parameters, characteristic and design values of resistance

Annex C 23

**Base material masonry, Autoclaved Aerated Concrete AAC**

**Table C4.20.1: Brick data**

Description of brick		AAC
Type of brick		Autoclaved Aerated Concrete
Bulk density	$\rho \geq$ [kg/dm <sup>3</sup> ]	0.4
Standard, approval		DIN 4165, EN 771-4
Format (measurement)	(l <sub>brick</sub> / b <sub>brick</sub> / h <sub>brick</sub> ) [mm]	$\geq 499 \times 175 \times 249$
Minimum thickness of member	$h_{\min} =$ [mm]	175

**Table C4.20.2: Installation parameters, Characteristic and design values of resistance**

<b>Anchor size</b>		<b>Anchor rod WIT-AS</b>	<b>M8, M10, M12</b>
<b>Anchor size</b>		<b>Internal threaded rod WIT-IG</b>	<b>M6, M8</b>
<b>Sieve sleeve</b>			<b>WIT-SH 18/95</b>
<b>Drill method</b>			Rotary drilling
Drill hole diameter	$d_0$ [mm]		18
Depth of drill hole to deepest point	$h_1 \geq$ [mm]		100
Minimum spacing II & $\perp$ for tension load	$s_{\min, II, N}$ $s_{\min, I, N}$ [mm]		270
Minimum and characteristic edge distance for tension load	$c_{\min, N} = c_{cr, N}$ [mm]		135
Characteristic spacing II & $\perp$	$s_{cr, II}$ $s_{cr, I}$ [mm]		270
Minimum and characteristic edge distance for shear load	$c_{\min, V} = c_{cr, V}$ [mm]		250
<b>Design method A: Tension load - Pull out and brick breakout failure in wet and dry masonry</b>			
<b>Autoclaved Aerated Concrete AAC,</b>		<b><math>f_b \geq 2 \text{ N/mm}^2</math></b>	
Characteristic resistance $N_{Rk, p}/N_{Rk, b}$	[kN]		0.9
<b>Design method A: Shear load - Local brick failure in dry and wet masonry</b>			
<b>Autoclaved Aerated Concrete AAC,</b>		<b><math>f_b \geq 2 \text{ N/mm}^2</math></b>	
Characteristic shear resistance $V_{Rk, b}$	[kN]		2.5
<b>Design method B: All load directions - All failure modes in dry and wet masonry</b>			
<b>Autoclaved Aerated Concrete AAC,</b>		<b><math>f_b \geq 2 \text{ N/mm}^2</math></b>	
Design value of resistance $F_{Rd}$ <sup>1)</sup>	[kN]		0.4
(c $\geq c_{cr, N}$ and $c_{cr, V}$ ; s $\geq s_{cr}$ )			

<sup>1)</sup>  $F_{Rd}$  includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

**Autoclaved Aerated Concrete**

Brick data, installation parameters, characteristic and design values of resistance

Annex C 24



**Base material masonry, Autoclaved Aerated Concrete AAC**

**Table C4.21.1: Brick data**

Description of brick		AAC
Type of brick		Autoclaved Aerated Concrete
Bulk density	$\rho \geq$ [kg/dm <sup>3</sup> ]	0.6
Standard, approval		DIN 4165, EN 771-4
Format (measurement)	(l <sub>brick</sub> / b <sub>brick</sub> / h <sub>brick</sub> ) [mm]	$\geq 499 \times 175 \times 249$
Minimum thickness of member	$h_{\min} =$ [mm]	175

**Table C4.21.2: Installation parameters, Characteristic and design values of resistance**

<b>Anchor size</b>		<b>Anchor rod WIT-AS</b>	<b>M8, M10, M12</b>
<b>Anchor size</b>		<b>Internal threaded rod WIT-IG</b>	<b>M6, M8</b>
<b>Sieve sleeve</b>			<b>WIT-SH 18/95</b>
<b>Drill method</b>			Rotary drilling
Drill hole diameter	$d_0$	[mm]	18
Depth of drill hole to deepest point	$h_1 \geq$	[mm]	100
Minimum spacing II & $\perp$ for tension load	$s_{\min, II, N}$ $s_{\min, I, N}$	[mm]	270
Minimum and characteristic edge distance for tension load	$c_{\min, N} = c_{cr, N}$	[mm]	135
Characteristic spacing II & $\perp$	$s_{cr, II}$ $s_{cr, I}$	[mm]	270
Minimum and characteristic edge distance for shear load	$c_{\min, V} = c_{cr, V}$	[mm]	250
<b>Design method A: Tension load: Pull out and brick breakout failure in wet and dry masonry</b>			
<b>Autoclaved Aerated Concrete AAC,</b>		<b><math>f_b \geq 7 \text{ N/mm}^2</math></b>	
Characteristic resistance $N_{Rk, p}/N_{Rk, b}$		[kN]	2.0
<b>Design method A: Shear load: Local brick failure in dry and wet masonry</b>			
<b>Autoclaved Aerated Concrete AAC,</b>		<b><math>f_b \geq 7 \text{ N/mm}^2</math></b>	
Characteristic shear resistance $V_{Rk, b}$		[kN]	5.0
<b>Design method B: All load directions, all failure modes in dry and wet masonry</b>			
<b>Autoclaved Aerated Concrete AAC,</b>		<b><math>f_b \geq 7 \text{ N/mm}^2</math></b>	
Design value of resistance $F_{Rd}$ <sup>1)</sup>		[kN]	0.75
(c $\geq c_{cr, N}$ and $c_{cr, V}$ ; s $\geq s_{cr}$ )			

<sup>1)</sup>  $F_{Rd}$  includes all failure modes and the influence of joints

**Würth Injektion System WIT-VM 250 for masonry**

**Autoclaved Aerated Concrete**

Brick data, installation parameters, characteristic and design values of resistance

Annex C 25

Table C5: Displacements under tension load and shear load

Anchor size: M6, M8, M10, M12 with and without sieve sleeve						
Displacements under tension load				Displacements under shear load		
Sieve sleeve	max N [kN]	Displacement		max V [kN]	Displacement	
		$\delta_{N0}$ [mm]	$\delta_{N\infty}$ [mm]		$\delta_{V0}$ [mm]	$\delta_{V\infty}$ [mm]
WIT-SH 12/50	$N = \frac{N_{Rk}}{1.4 \times \gamma_M}$	0.2	0.4	$V = \frac{V_{Rk}}{1.4 \times \gamma_M}$	2.0	3.0
WIT-SH 18/95		1.5	3.0		0.9	1.2

Table C6:  $\beta$ - factors, reduction factors for tests at the construction site

Masonry	Solid			Hollow		
	Mz, Vn, Vbn, V, Vbl, LC, LAC	KS	AAC	Hbl	HLz	KSL
Drill method	Hammer drilling		Rotary drilling	Rotary drilling		
$\beta$ for dry masonry and $h_{ef} \geq 49$ mm	0.35	0.35	0.3	0.35	0.35	0.35
$\beta$ for dry masonry and $h_{ef} \geq 93$ mm	0.43	0.43	0.37	0.43	0.43	0.43
$\beta$ for wet masonry and $h_{ef} \geq 49$ mm	0.35	0.12	0.3	0.35	0.35	0.28
$\beta$ for wet masonry and $h_{ef} \geq 93$ mm	0.43	0.15	0.37	0.43	0.43	0.34

**Design method A:** To convert the characteristic resistances  $N_{Rk,b}$ ,  $V_{Rk,b}$  of a masonry unit given in Annex C 5 to Annex C 25 related to the strength  $f_{b,nom}^{Table}$  to a lower nominal strength  $f_{b,nom}$  the following equation can be used:

$$N_{Rk,b}(f_{b,nom}) = N_{Rk,b}^{Table} \times \left( \frac{f_{b,nom}}{f_{b,nom}^{Table}} \right)^{\alpha}$$

$$V_{Rk,b}(f_{b,nom}) = V_{Rk,b}^{Table} \times \left( \frac{f_{b,nom}}{f_{b,nom}^{Table}} \right)^{\alpha}$$

with  $N_{Rk,b}$  = Characteristic resistance in masonry with a strength  $f_{b,nom} < f_{b,nom}^{Table}$  as given in Annex C 5 to C 25

$N_{Rk,b}^{Table}$  = Characteristic resistance in masonry with a strength  $f_{b,nom}^{Table}$  as given in Annex C 5 to C 25

$V_{Rk,b}$  = Characteristic resistance in masonry with a strength  $f_{b,nom} < f_{b,nom}^{Table}$  as given in Annex C 5 to C 25

$V_{Rk,b}^{Table}$  = Characteristic resistance in masonry with a strength  $f_{b,nom}^{Table}$  as given in Annex C 5 to C 25

$\alpha$  = 0,5 for masonry units of clay, concrete, lightweight concrete and solid units of calcium silicate

$\alpha$  = 0,75 for masonry units of perforated calcium silicate bricks

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Displacements,  $\beta$ -factors

Annex C 26