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European Technical Assessment Body for construction products



European Technical Assessment

ETA-13/0909 of 10 December 2024

English translation prepared by DIBt - Original version in German language

General Part

Technical Assessment Body issuing the **European Technical Assessment:**

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of

This version replaces

Deutsches Institut für Bautechnik

Injection system VMU plus for masonry

Injection system for use in masonry

MKT

Metall-Kunststoff-Technik GmbH & Co. KG

Auf dem Immel 2 67685 Weilerbach **DEUTSCHLAND**

Werk 1, D

Werk 2, D

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

EAD 330076-01-0604, Edition 10/2022

ETA-13/0909 issued on 8 December 2016

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Specific Part

1 Technical description of the product

The "Injection System VMU plus for masonry" is a bonded anchor (injection type) consisting of a mortar cartridge with injection mortar VMU plus or VMU plus Polar, a perforated sleeve and an anchor rod with hexagon nut and washer or an Internal threaded rod. 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 fastener is used in compliance with the specifications and conditions given in Annex B.

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the fastener of at least 50 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

3 Performance of the product and references to the methods used for its assessment

3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Characteristic resistance for static and quasi-static loading	See Annexes B6, B7 C1 to C60
Characteristic resistance and displacements for seismic loading	No performance assessed

3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Class A1
Resistance to fire under tension and shear loading with and without lever arm. Minimum edge distances and spacing	See Annexes C4, C9, C10, C15, C16, C19, C21, C22, C23, C40, C42, C47, C48, C49, C50, C55 and C56

3.3 Hygiene, health and the environment (BWR 3)

Essential characteristic	Performance
Content, emission and/or release of dangerous substances	No performance assessed

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

In accordance with the European Assessment Document EAD 330076-01-0604 the applicable European legal act is: [97/177/EC].

The system to be applied is: 1

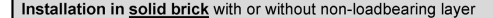
5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable European Assessment Document

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

Issued in Berlin on 10 December 2024 by Deutsches Institut für Bautechnik

Beatrix Wittstock Head of Section beglaubigt: Baderschneider

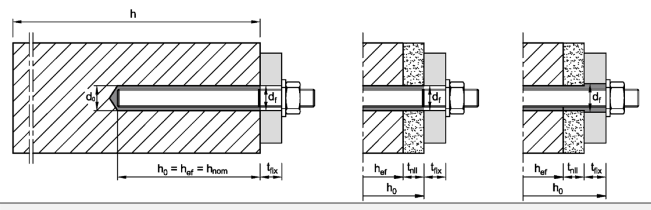




Threaded rod M8 - M16 / Internally threaded anchor rod IG-M6 - IG-M10

Pre-setting installation

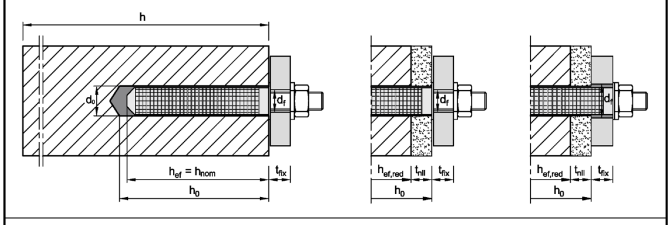




Threaded rod M8 - M16 / Internally threaded anchor rod IG-M6 - IG-M10 with sleeve

Pre-setting installation

Through-setting installation



For through-setting installation, the annular gap between the anchor rod and the fixture must be filled with mortar.

Legend (Annex A1 and Annex A2):

h_{ef} = effective anchorage depth

h_{nom} = overall anchor embedment depth

 h_0 = depth of drill hole

h = thickness of masonry member d₀ = nominal drill hole diameter

d_f = diameter of clearance hole in the fixture

 t_{fix} = thickness of fixture

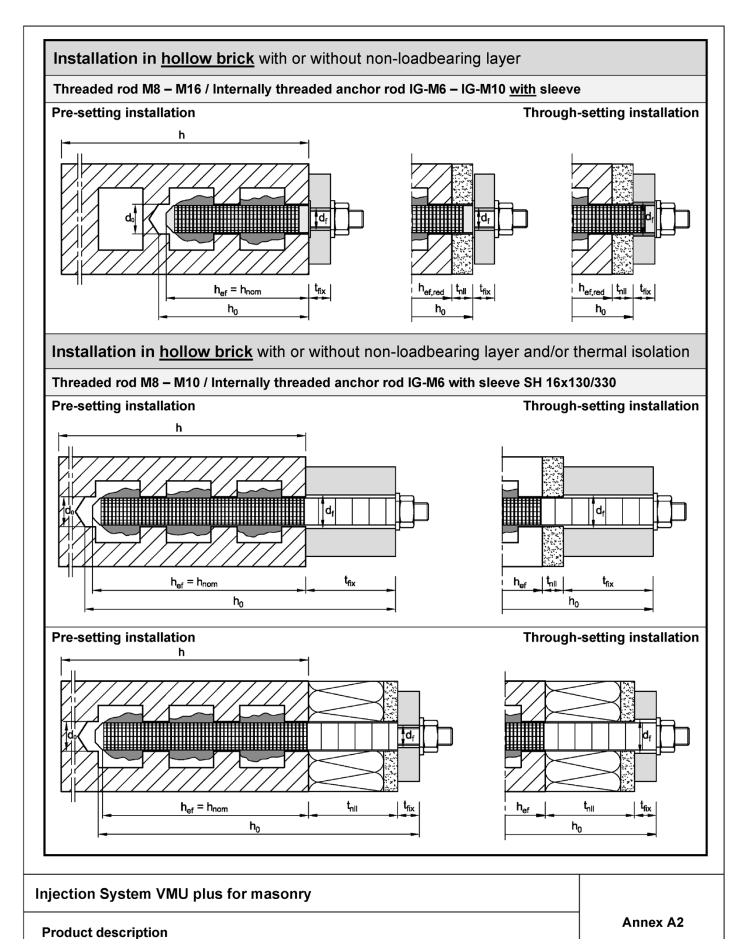
t_{nll} = thickness of non-loadbearing layer

Injection System VMU plus for masonry Product description Installation condition – solid brick Annex A1

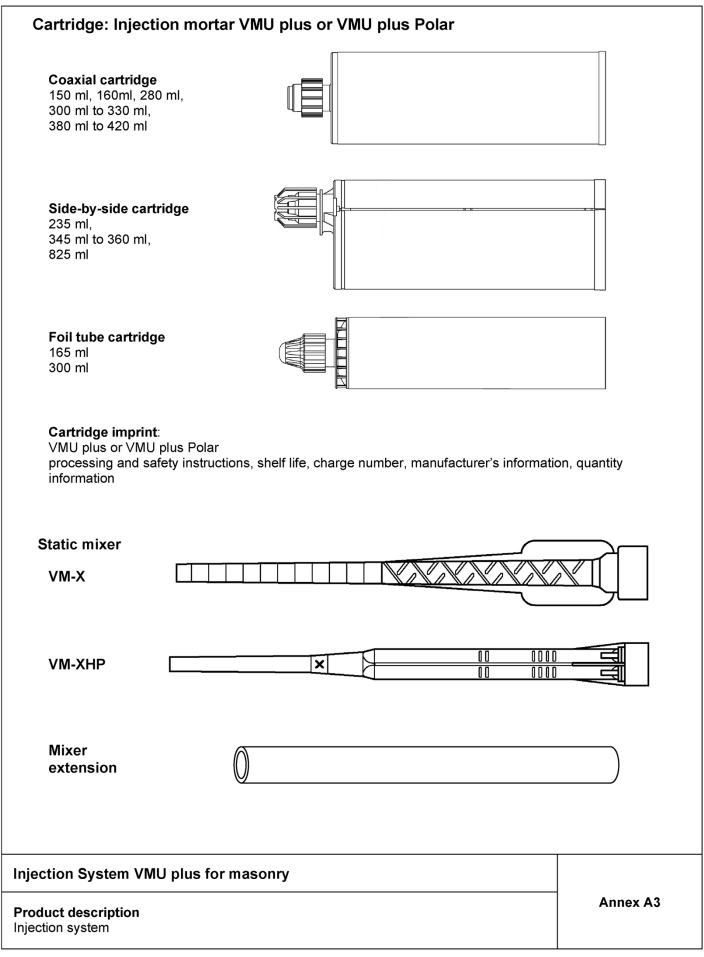
Installation condition - hollow brick

English translation prepared by DIBt







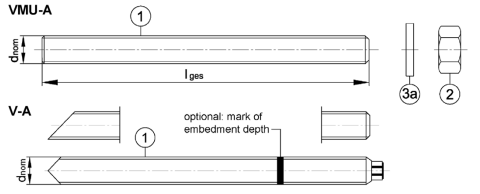




Threaded rod

Threaded rod VMU-A and V-A

M8, M10, M12, M16 (zinc plated, A4, HCR) with washer and hexagon nut



Marking e.g.: ♦ M10

identifying mark of manufacturing plant

M10 size of thread

additional marking:

-8 strength class 8.8A4 stainless steel

HC high corrosion resistant steel

Threaded rod VM-A (material sold by the metre, to be cut at the required length)

M8, M10, M12, M16 (zinc plated, A2, A4, HCR)

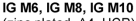
- Materials, dimensions and mechanical properties see Table A1

Commercial standard threaded rod with:

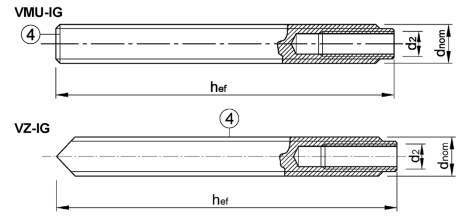
M8, M10, M12, M16 (zinc plated, A2, A4, HCR)

- Materials, dimensions and mechanical properties see Table A1
- Inspection certificate 3.1 acc. to EN 10204:2004 (documents must be retained)

Internally threaded anchor rod VMU-IG and VZ-IG



(zinc plated, A4, HCR)



Marking e.g.:

M8

identifying mark of manufacturing plant

I internal thread (optional)

M8 size of internal thread

additional marking:

-8 strength class 8.8

A4 stainless steel

HCR high corrosion resistant steel

Injection System VMU plus for masonry

Product description

Threaded rods and internally threaded anchor rods

Annex A4



Table A1: Material

Part	Designation	ı	/laterial and	d mecha	anical pro	perties			
Steel electr hot-di	, zinc plated roplated ≥ 5 ip galvanized ≥ 50	µm acc. to E	EN ISO 404 age acc. to I	2:2022 (EN ISO	or 1461:202:		O 10684:200	04+AC:2009 or	
		Property class	characte	characteristic characteristic ultimate strength yield strength		fracture elongation	EN ISO 683-4:2018,		
		4.6		400		240	A ₅ > 8 %	EN 10263:2017	
1	Threaded rod	4.8		400] [320	A ₅ > 8 %	Commercial standard	
		5.6	f _{uk} [N/mm²]	500	f _{yk} [N/mm²]	300	A ₅ > 8 %	threaded rod:	
		5.8		500	[[,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	400	A ₅ > 8 %	EN ISO 898-1:2013	
		8.8	;	800		640	A ₅ > 8 %		
		4	for class 4	1.6 or 4.8	3 rods				
2	Hexagon nut	5						EN ISO 898-2:2022	
		8	for class 4		•				
3	Washer		e.g.: EN ISO 8			N ISO 70	093:2000, EN	I ISO 7094:2000,	
4	Internally threaded anchor rod ³⁾	Steel, elec	Steel, electroplated or sherardized $A_5 > 8\%$ $A_5 > 8\%$				EN ISO 683-4:2018		
Stain	less steel A2 ¹⁾ less steel A4 corrosion resistant st		CRC III (1.44 CRC V (1.45	401 / 1.4 529 / 1.4	404 / 1.4	571 / 1.4	567 / 1.4541 578) fracture)	
		class	ultimate s		•		elongation		
1	Threaded rod	50	.						
	1 Threaded rod	50	<u>'</u>	500		210	A ₅ > 8%	EN 10088-1:2014	
	Threaded rod	70	f _{uk}	700	f _{yk} [N/mm²]	450 (560) ²⁾	A > 0.0/	EN 10088-1:2014 EN ISO 3506-1:2020	
	Till caded for		f _{uk} [N/mm²]		f _{yk} [N/mm²]	450	A ₅ > 8 %		
	Till daded rod	70	f _{uk} [N/mm²]	700 800		450 (560) ²⁾ 600	A ₅ > 8 %	EN ISO 3506-1:2020	
2	Hexagon nut	70 80 50 70	f _{uk} [N/mm²]	700 800 50 rods 50 or 70	[N/mm²]	450 (560) ²⁾ 600	A ₅ > 8 %	EN ISO 3506-1:2020 EN 10088-1:2014	
2		70 80 50 70	f _{uk} [N/mm²] for class 5 for class 5	700 800 50 rods 50 or 70 50, 70 or	rods 80 rods	450 (560) ²⁾ 600 (640) ²⁾	A ₅ > 8 % A ₅ > 8 %	EN ISO 3506-1:2020	
2		70 80 50 70	f _{uk} [N/mm²]	700 800 50 rods 50 or 70 50, 70 or	rods 80 rods 9:2000, EN	450 (560) ²⁾ 600 (640) ²⁾	A ₅ > 8 % A ₅ > 8 %	EN ISO 3506-1:2020 EN 10088-1:2014	
	Hexagon nut	70 80 50 70	fuk [N/mm²] for class 5 for class 5 for class 5 e.g.: EN IS EN ISO 7	700 800 50 rods 50 or 70 50, 70 or SO 7089 094:200 steel A4	rods 80 rods 9:2000, EN 0; EN ISC	450 (560) ²⁾ 600 (640) ²⁾ N ISO 70 9 887:20	A ₅ > 8 % A ₅ > 8 %	EN ISO 3506-1:2020 EN 10088-1:2014 EN ISO 3506-2:2020	

¹⁾ Property class 50 and 70

³⁾ Using VMU-IG or VZ-IG, screws or threaded rods (incl. nut and washer) must at least correspond to the material and strength class of the internally threaded anchor rod used.

Injection System VMU plus for masonry	
Product description Materials	Annex A5

²⁾ Value in brackets for anchor rods VMU-A and V-A



Table A2: Dimensions of threaded rods and internally threaded anchor rods

Threaded rod			M8	M10	M12	M16
Diameter d = d _{nom} [mm]			8	10	12	16
Total length I _{ges} [mm]		h_{ef} + t_{fix} + 9,5	h _{ef} + t _{fix} + 11,5	h _{ef} + t _{fix} + 17,5	h _{ef} + t _{fix} + 20,0	
Internally threaded anchor rod		•	IG M6	IG M8	IG M10	
Internal diameter	d_2	[mm]	-	6	8	10
Outer diameter	$d = d_{nom}$	[mm]	1	10	12	16
min. screw-in depth	$L_{IG,min}$	[mm]	ı	8	10	10
Total length	I_{ges}	[mm]	-	with sleeve: h _{ef} – 5mm without sleeve: h _{ef}		

Table A3: Dimensions of sleeves VM-SH

Туре	Size	d ₅ [mm]	L _s	$\mathbf{h}_{\mathrm{ef}} = \mathbf{h}_{\mathrm{nom}}$ [mm]
L _s = h _{ef} = h _{nom}	VM-SH 12x80	12	80	80
ds	VM-SH 16x85	16	85	85
	VM-SH 20x85	20	85	85
$L_s = h_{ef} = h_{nom}$	VM-SH 16x130	16	130	130
ds	VM-SH 20x130	20	130	130
	VM-SH 20x200	20	200	200
L_{s} $d_{s} = h_{nom}$ for installation through insulation up to a thickness of 20 cm or through-setting installation	VM-SH 16x130/330 ¹⁾	16	330	130

¹⁾ In Annex C this sleeve is covered with the VM-SH 16x130

Injection System VMU plus for masonry	
Product description Dimensions of threaded rods and sleeves	Annex A6



Specifications of intended use

Anchorages	Static and quasi-static	M8 – M16	
subject to	Fire exposure	IG M6 – IG M10	
	Tension and shear load	(with and without sleeve)	
Base Material	Masonry group b:	Solid brick masonry	Annex B 3
	Masonry group c:	Hollow brick masonry	Annex B 3 to B 5
	Masonry group d:	Autoclaved Aerated Concrete	Annex B 3
	For other bricks in solic the characteristic resist	of the masonry M2,5 at minimum acd d masonry, hollow masonry or in au tance of the anchor may be determ 053, Edition July 2022 under cons , Table C1	toclaved aerated concrete, ined by job site tests
Temperature range	T _b : - 40°C to +80°C (max. short term ter T _c : - 40°C to +120°C	mperature +40°C and max. long ter mperature +80°C and max. long ter mperature +120°C and max. long te	m temperature +50°C)
Hole drilling	See Annex C		
Use conditions (Environmental conditions):	For all other conditions	ry internal conditions (all materials) s acc. to EN 1993-1-4:2006+ A2:202 nex A (stainless steel and high corro	20 corresponding to corrosion
Use category	Condition w/w	Installation and use in dry masonry Installation and use in dry or wet ma (incl. w/d, installation in wet mason	

Note: The characteristic resistance for solid bricks and autoclaved aerated concrete are also valid for larger brick sizes and larger compressive strength of the masonry unit.

Injection System VMU plus for masonry	
Intended Use	Annex B1
Specifications	



Specifications of intended use (continued)

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 anchorages are designed in accordance with the EOTA TR 054, Edition July 2022, under the responsibility of an engineer experienced in anchorages and masonry work.
- · Applies to all bricks if no other values are specified:
 - $N_{Rk} = N_{Rk,b} = N_{Rk,p} = N_{Rk,b,c} = N_{Rk,p,c}$
 - $V_{Rk} = V_{Rk,b} = V_{Rk,c,II} = V_{Rk,c,\perp}$
- For the calculation of pulling out a brick under tension loading N_{Rk,pb} or pushing out a brick under shear loading V_{Rk,pb} see EOTA Technical Report TR 054, Edition July 2022.
- NRk,s, VRk,s and M⁰Rk,s see annexes C2 C4
- For application with sleeve with drill bit size ≤ 15mm installed in joints not filled with mortar:
 - NRk,p,j = 0,18 * NRk,p and NRk,b,j = 0,18 * NRk,b (NRk,p = NRk,b see Annex C)
 - $V_{Rk,c,j} = 0,15 * V_{Rk,c}$ and $V_{Rk,b,j} = 0,15 * V_{Rk,b}$ (V_{Rk,b} see Annex C; and V_{Rk,c} see Annex C5)
- Applications without sleeve installed in unfilled joints are not permitted.

Installation:

- Anchor Installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site
- Using internally threaded anchor rod (VMU-IG or VZ-IG) screws and threaded rods (incl. nut and washer) must at least correspond to the material and strength class of the internally threaded anchor rod used.

Injection System VMU plus for masonry	
Intended use Specifications	Annex B2



Table B1: Ov	erview brick ty	noe and	d pre	norti	ios				
Designation Density [kg/dm³] Dimension LxBxH [mm]	Picture	Perfo Sleeve 6 VM-SH	Fire exposure		Designation Density [kg/dm³] Dimension LxBxH [mm]	Picture	Perfo Sleeve VM-SH	Fire exposure	Annex
	ght weight concrete EN 771-4:2011+A1:		c. to		Hollow li	ght weight concre EN 771-3:2011+A1	te brick a l:2015	cc. to	
AAC ρ = 0,35-0,60 ≥ 499x240x249	1	12x80 16x85 16x130 20x85 20x130 20x200	_	C6 - C8	VBL ρ ≥ 0,6 ≥240x300x113		12x80 16x85 16x130 20x85 20x130 20x200	_	C59 - C60
	Hollow light	weight co	oncre	te bric	k acc. to EN 771	-3: 2011+A1:2015			
HBL 16DF ρ ≥ 1,0 500x250x240		16x85 16x130 20x85 20x130 20x200	✓	C55 - C56	Bloc creux B40 ρ ≥ 0,8 495x195x190	EEE	16x130 20x130	_	C57 - C58
	Calci	um silica	brick	s acc.	to EN 771-2:201	1+A1:2015			
KS-NF ρ≥2,0 ≥240x115x71		12x80 16x85 16x130 20x85 20x130 20x200	✓	C9 - C10	KSL-3DF ρ≥1,4 240x175x113	***	16x85 16x130 20x85 20x130	_	C1 ⁻
KSL-8DF ρ ≥ 1,4 248x240x238	, p.	16x130 20x130 20x200	_	C13 - C14	KSL-12DF ρ≥1,4 498x175x238		16x130 20x130	✓	C16
	So	lid clay b	ricks	acc. to	EN 771-1:2011+	-A1:2015			
MZ-1DF ρ ≥ 2,0 ≥ 240x115x55		12x80 16x85 16x130 20x85 20x130 20x200		C17 - C18	MZ – 2 DF ρ ≥ 2,0 ≥ 240x115x113		12x80 16x85 16x130 20x85 20x130 20x200	✓	C19 - C2

Injection System VMU plus for masonry	
Intended use Brick types and properties	Annex B3



Designation Density [kg/dm³] Dimension LxBxH [mm]	Picture	Perfo Sleeve VM-SH	Fire exposure	Annex	Designation Density [kg/dm³] Dimension LxBxH [mm]	Picture	Perfo Sleeve VM-SH	Fire exposure	Annex
	Hol	low clay b	oricks	acc. to	EN 771-1:2011	+A1:2015			
HIz-10DF ρ ≥ 1,25 300x240x249		12x80 16x85 16x130 20x85 20x130 20x200	✓	C22 - C23	Porotherm Homebric ρ≥0,7 500x200x299		12x80 16x85 16x130 20x85 20x130	-	C2- C2-
BGV Thermo ρ ≥ 0,6 500x200x314		12x80 16x85 16x130 20x85 20x130		C26 - C27	Brique creuse C40 ρ≥0,7 500x200x200		12x80 16x85 16x130 20x85 20x130	_	C3
Calibric R+ ρ ≥ 0,6 500x200x314		12x80 16x85 16x130 20x85 20x130	_	C28 - C29	Blocchi Leggeri ρ≥0,6 250x120x250		12x80 16x85 16x130 20x85 20x130	1	C3
Urbanbric ρ ≥ 0,7 560x200x274		12x80 16x85 16x130 20x85 20x130	_	C30 - C31	Doppio Uni ρ≥0,9 250x120x120		12x80 16x85 16x130 20x85 20x130	_	C3
	Hollow clay b	ricks with	thern	nal ins	ulation acc. to E	N 771-1:2011+A1:2	2015		
Coriso WS07 ρ ≥ 0,55 248x365x249 Mineral wool		12x80 16x85 16x130 20x85 20x130 20x200	_	C38 - C39	T8 P ρ ≥ 0,56 248x365x249 Perlite		12x80 16x85 16x130 20x85 20x130 20x200	_	C4 - C4
T7 MW ρ ≥ 0,59 248x365x249 Mineral wool		12x80 16x85 16x130 20x85 20x130 20x200	✓	C40 - C42	MZ90-G ρ ≥ 0,68 248x365x249 Mineral wool		12x80 16x85 16x130 20x85 20x130 20x200	_	C4 - C4

Injection System VMU plus for masonry	
Intended use	Annex B4
Brick types and properties	



Continuation Table B1: Overview brick types and properties

Designation Density [kg/dm³] Dimension LxBxH [mm]	Picture	Perfo Sleeve VM-SH	Fire exposure	Annex	Designation Density [kg/dm³] Dimension LxBxH [mm]	Picture	Perfo Sleeve VM-SH	Fire exposure	Annex
Hollow clay bricks with thermal insulation acc. to EN 771-1:2011+A1:2015									
Poroton FZ7,5 ρ ≥ 0,90 248x365x249 Mineral wool		12x80 16x85 16x130 20x85 20x130 20x200	✓	C47 - C48	Poroton FZ9 ρ ≥ 0,90 248x365x249 Mineral wool	The statement of the st	12x80 16x85 16x130 20x85 20x130 20x200	✓	C49 - C50
Poroton S9 ρ ≥ 0,85 248x365x249 Perlite		12x80 16x85 16x130 20x85 20x130 20x200	_	C51 - C52	Thermopor TV8+ ρ≥0,7 248x365x249 Mineral wool		12x80 16x85 16x130 20x85 20x130 20x200		C53 - C54

Injection System VMU plus for masonry	
Intended Use	Annex B5
Brick types and properties	



Table B2: Installation parameters for autoclaved aerated concrete AAC and solid masonry (without sleeve) for pre- or through-setting installation

Threaded roo	d			M8	M10 IG-M6	M12 IG-M8	M16 IG-M10		
Nominal drill l	nole diameter	d o	[mm]	10	12	14	18		
Depth of drill	hole	h ₀	[mm]		h _{ef} + t _{fix} 1)				
Effective anch	norage depth	h_{ef}	[mm]	80	≥ 90	≥ 100	≥ 100		
Diameter of clearance	pre-setting installation	d _f ≤	[mm]	9	7 (IG-M6) 12 (M10)	9 (IG-M8) 14 (M12)	12 (IG-M10) 18 (M16)		
hole in the fixture	through- setting installation	d _f ≤	[mm]	12	14	16	20		
Brush			[-]	RB 10	RB 12	RB 14	RB 18		
Minimum brus	Minimum brush diameter d₀ [12,5	14,5	18,5		
Maximum ins	tallation torque	T_{inst}	[Nm]	see Annex C					
Minimum member thickness hmin [mm]				h _{ef} + 30					
Minimum spacing s _{min} [mm]				see Annex C					
Minimum edg	e distance	Cmin	[mm]		see A	Annex C			

¹⁾ Consider t_{fix} in case of through-setting installation

Table B3: Installation parameters in solid and hollow masonry (<u>with</u> sleeve) for presetting Installation

Threaded rod	M8	M8 / M10 IG-M6			M12 / M16 IG-M8 / IG-M10				
Sleeve VM-SH	12x80	16x85	16x130	16x130 /330	20x85	20x130	20x200		
Nominal drill hole diameter	d ₀	[mm]	12	16			20		
Depth of drill hole	h ₀	[mm]	85	90 135 330			90	135	205
Effective anchorage depth	h _{ef}	[mm]	80	85 130 130			85	130	200
Diameter of clearance hole in the fixture	d _f ≤	[mm]	9	7 (IG-M6) 9 (M8) 12 (M10)			9 (IG-M8) 12 (IG-M10) 14 (M12) 18 (M16)		
Brush		[-]	RB 12	RB 16			RB 20		
Minimum brush diameter	d₀	[mm]	12,5	16,5			20,5		
Maximum installation torque	Tinst	[Nm]		see Annex C					
Minimum member thickness	h _{min}	[mm]	115	115 195 195			115	195	240
Minimum spacing	Smin	[mm]		see Annex C					
Minimum edge distance	C _{min}	[mm]			S	ee Annex (C		

Injection System VMU plus for masonry	
Intended Use Installation parameters	Annex B6



Table B4: Installation parameters in solid and hollow masonry (with sleeve) for presetting installation through non-load-bearing layers and/or through-setting installation

Threaded rod				M8 / IG-		M12 / M16 IG-M8 / IG-M10	
Sleeve VM-SH				16x130	16x130/330	20x130	20x200
Nominal drill ho	ole diameter	d ₀	[mm]	16		2	0
Depth of drill h	ole	h ₀	[mm]	$h_{ef} + 5mm + t_{nll} + t_{fix}^{-1}$			
Effective pre-setting installation		h _{ef}	[mm]	130	130	130	200
anchorage - depth	through-setting installation	h _{ef}	[mm]	85	130	85	85
Maximum thick non-loadbearin	ma ma	ax. t _{nll}	[mm]	45	200	45	115
Diameter of clearance hole in the	pre-setting installation	- n: <		9	(IG-M6) (M8) (M10)	9 12 14 18	(IG-M8) (IG-M10) (M12) (M16)
fixture	through-setting installation	d _f ≤	[mm]	1	8	22	
Brush	Brush			RB 16		RB 20	
Minimum brush	Minimum brush diameter d _b [i			16,5		20	,5
Maximum installation torque T _{inst}			[Nm]		see Ar	inex C	
Minimum mem	ber thickness	h _{min}	[mm]	195 (115) 195		195 (115)	240 (115)
Minimum spac	ing	Smin	[mm]	see Annex C			
Minimum edge	distance	C _{min}	[mm]	see Annex C			

 $^{^{1)}}$ Consider t_{nll} and/or t_{fix} in case of non-loadbearing layers and/or through-setting installation.

Cleaning and installation tools

Compressed air tool (min. 6 bar)



Brush RB



Blow out pump (Volume ≥ 750 ml)



Brush extension

1	
	99000

Injection System VMU plus for masonry

Intended use

Installation parameters and cleaning and installation tools

Annex B7



Table B5: Working and curing time - VMU plus

-	Temperature in the base		Maximum working	Minimum curing time in				
m	nateria [°C]	al	time	in dry base material	in wet base material			
- 10°C	to	- 6°C	90 min	24 h	48 h			
- 5°C	to	- 1°C	90 min	14 h	28 h			
0°C	to	+ 4°C	45 min	7 h	14 h			
+ 5°C	to	+ 9°C	25 min	2 h	4 h			
+ 10°C	to	+ 19°C	15 min	80 min	160 min			
+ 20°C	to	+ 29°C	6 min	45 min	90 min			
+ 30°C	to	+ 34°C	4 min	25 min	50 min			
+ 35°C	to	+ 39°C	2 min	20 min	40 min			
4	+ 40°C		1,5 min	15 min	30 min			
Cartridge	tridge temperature 1)			+5°C to +40°C				

¹⁾ At temperatures in the base material of -10°C to -6°C, the cartridge temperature must be at least +15°C.

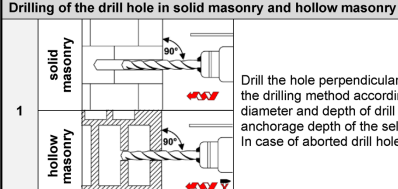
Table B6: Working and curing time - VMU plus Polar

•		the base	Maximum working	Minimum o	uring time
m	nateria [°C]	al	time	in dry base material	in dry base material
- 20°C	to	- 16°C	75 min	24 h	48 h
- 15°C	to	- 11°C	55 min	16 h	32 h
- 10°C	to	- 6°C	35 min	10 h	20 h
- 5°C	to	- 1°C	20 min	5 h	10 h
0°C	to	+4°C	10 min	2,5 h	5 h
+5°C	to	+9°C	6 min	80 min	160 min
-	+ 10°C		6 min	60 min	2 h
Cartridge	e tem	perature		-20°C to +10°C	

Injection System VMU plus for masonry	
Intended use Working and curing times	Annex B8



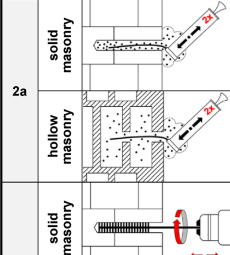
Installation instructions



Drill the hole perpendicular to the surface of the base material using the drilling method according to Annex C, with the specified drill hole diameter and depth of drill hole corresponding to the anchor size and anchorage depth of the selected anchor.

In case of aborted drill hole, the drill hole shall be filled with mortar.

Cleaning in solid masonry and hollow masonry



Blow out from the bottom of the bore hole with the blow out pump (Annex B7) a minimum of **two** times.

For applications in solid masonry with a bore hole depth $h_0 > 100$ mm cleaning with compressed air is required.

masonry masonr

Brush the hole with an appropriately sized wire brush $\geq d_{b,min}$ (Table B2, B3 and B4, check minimum brush diameter $d_{b,min}$) a minimum of **two** times using a drilling machine or battery screwdriver.

If the drill hole ground is not reached, an appropriate brush extension must be used.

Finally starting from the bottom or back of the drill hole blow out the hole with the blow out pump again a minimum of **two** times. For applications in solid masonry with a bore hole depth $h_0 > 100 \text{mm}$ cleaning with compressed air is required.

Injection System VMU plus for masonry

Intended use

2b

2c

nasonry

Installation instruction: drilling of drill hole / cleaning in solid and hollow masonry

Annex B9



Installation instructions - continuation

Dramavation injection								
Prep	paration injection							
3	Will House the same of the sam	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 B5 and B6) as well as for new cartridges, a new static-mixer shall be used.						
4	h _{ef} +(t _{nll})+(t _{fix})	Mark position of embedment depth on the threaded rod. Consider t _{nll} and/or t _{fix} in case of installation through non-loadbearing layers and/or through setting installation. The threaded rod shall be free of dirt, grease, oil or other foreign material.						
5	min.3x	Prior to dispensing into the drill hole, squeeze out separately (a minimum of three full strokes, for foil tube cartridges at least 6 full strokes) and discard non-uniformly mixed adhesive components until the mortar shows a consistent grey color.						
Insta	allation <u>without</u> sleeve							
6		Starting at the bottom of the drill hole and fill the hole up to approximately two-thirds with adhesive. Slowly withdraw the static mixing nozzle as the hole fills to avoid air pockets. Use mixer extension if necessary. Observe temperature dependent working time (Table B5 or B6).						
7		Insert fastener while turning slightly up to the embedment mark.						
8		Annular gap between threaded rod and base material must be completely filled with mortar. For through setting installation the annular gap between threaded rod and fixture must also be filled with mortar. Otherwise, the installation must be repeated starting from step 6 before the maximum working time has expired.						
9	· · · · · · · · · · · · · · · · · · ·	Allow the adhesive to cure to the specified time prior to applying any load or torque. Do not move or load the anchor until it is fully cured (Table B5 or B6). After full curing time remove excess mortar.						
10	T _{inst,max}	Install the fixture using a torque wrench, observing the maximum installation torque T_{inst} according to Annex C.						

Injection System VMU plus for masonry	
Intended use Installation instruction: Preparation injection / Installation without sleeve	Annex B10



Installation instructions - continuation

Inst	allation <u>with</u> sleeve	
6		Insert the perforated sleeve flush with the surface of the masonry. Only use sleeves that have the right length. Never cut the sleeve in the anchoring area. For through-setting installation with perforated sleeve VM SH 16x130/330 through a non-load-bearing layer and/or add-on part, the clamping area may be shortened to the thickness of the non-load-bearing layer and/or attachment.
7		Fill the perforated sleeve with mortar from the bottom or back. Use mixer extension if necessary. Refer to the cartridge label or the installation instructions for the exact quantity of mortar. For through setting installation, the perforated sleeve must be completely filled with mortar up to the fixture. Observe the working and curing times given in Table B5 and B6.
8		To optimize the distribution of the mortar, insert the fastener with slight rotation to the defined embedment depth.
9		Allow the adhesive to cure to the specified time prior to applying any load or torque. Do not move or load the anchor until it is fully cured (Table B5 and B6).
10	T _{inst,max}	Install the fixture using a torque wrench, observing the maximum installation torque T _{inst} according to Annex C.

Injection System VMU plus for masonry	
Intended use Installation instruction: Installation with sleeve	Annex B11



Table C1: β - factor for job-site testing under tension loading

			β-factor						
Brick type	Anchor size	Perfo sleeve	anchorage depth			Т _ь : 50°С / 80°С		T₀: 72°C/120°C	
	3126	VM-SH	h _{ef}	d/d	w/d w/w	d/d	w/d w/w	d/d	w/d w/w
Autoclaved aerated concrete	all sizes	with or without VM-SH	all	0,95	0,86	0,81	0,73	0,81	0,73
	d ₀ ≤ 14 mm	VM CH	VM-SH all	0,93	0,80	0,87	0,74	0,65	0,56
	d ₀ ≥ 16 mm	VIVI-SH		0,93	0,93	0,87	0,87	0,65	0,65
Calcium silica bricks	d ₀ ≤ 14 mm		≤ 100mm	0,93	0,80	0,87	0,74	0,65	0,56
	d ₀ ≥ 16 mm	-		0,93	0,93	0,87	0,87	0,65	0,65
	all sizes			> 100mm	0,93	0,56	0,87	0,52	0,65
		VM-SH	all	0,86	0,86	0,86	0,86	0,73	0,73
Clay bricks	all sizes		≤ 100mm	0,86	0,86	0,86	0,86	0,73	0,73
		_	> 100mm	0,86	0,43	0,86	0,43	0,73	0,37
Concrete	d ₀ ≤ 12 mm	with or	-11	0,93	0,80	0,87	0,74	0,65	0,56
bricks	d ₀ ≥ 16 mm	without VM-SH	all	0,93	0,93	0,87	0,87	0,65	0,65

Injection System VMU plus for masonry	
Performances β-factors for job site testing under tension load	Annex C1



Table C2: Characteristic steel resistance under tension and shear load for threaded rods

Threaded r	od			M 8	M 10	M 12	M 16	
Steel failur	e							
Cross section	onal area	As	[mm²]	36,6	58,0	84,3	157	
Characteris	stic resistance under tension load	1)						
ata al	Property class 4.6 and 4.8	N _{Rk,s}	[kN]	15 (13) ¹⁾	23 (21) ¹⁾	34	63	
steel,	Property class 5.6 and 5.8	N _{Rk,s}	[kN]	18 (17) ¹⁾	29 (27) ¹⁾	42	79	
zinc plated	Property class 8.8	N _{Rk,s}	[kN]	29 (27) ¹⁾	46 (43) ¹⁾	67	126	
	Property class 50 (A2/A4/HCR)	N _{Rk,s}	[kN]	18	29	42	79	
stainless steel	Property class 70 (A2/A4/HCR)	N _{Rk,s}	[kN]	26	41	59	110	
31001	Property class 80 (A4/HCR)	N _{Rk,s}	[kN]	29	46	67	126	
Partial fact	ors ²⁾							
steel,	Property class 4.6 and 5.6	γMs,N	[-]		2,	0		
zinc plated	Property class 4.8, 5.8 and 8.8	γMs,N	[-]		1,	5		
	Property class 50 (A2/A4/HCR)	γMs,N	[-]		2,8	36		
stainless steel	Property class 70 (A2/A4/HCR)	γMs,N	[-]	1,87 (1,5)3)				
SICCI	Property class 80 (A4/HCR)	γMs,N	[-]		1,6 (1,5) ³⁾		
Characteris	stic resistance under shear load 1)							
Steel failure	e <u>without</u> lever arm							
-11	Property class 4.6 and 4.8	V^0 Rk,s	[kN]	7 (6) ¹⁾	12 (10) ¹⁾	17	31	
steel,	Property class 5.6 and 5.8	V^0 Rk,s	[kN]	9 (8) ¹⁾	15 (13) ¹⁾	21	39	
zinc plated	Property class 8.8	V^0 Rk,s	[kN]	15 (13) ¹⁾	23 (21) ¹⁾	34	63	
	Property class 50 (A2/A4/HCR)	V^0 Rk,s	[kN]	9	15	21	39	
stainless steel	Property class 70 (A2/A4/HCR)	V^0 Rk,s	[kN]	13	20	30	55	
31001	Property class 80 (A4/HCR)	V^0 Rk,s	[kN]	15	23	34	63	
Steel failur	e <u>with</u> lever arm – characteristic be	ending mo	oment					
ata al	Property class 4.6 and 4.8	M^0 Rk,s	[Nm]	15 (13) ¹⁾	30 (27) ¹⁾	52	133	
steel,	Property class 5.6 and 5.8	M^0 Rk,s	[Nm]	19 (16) ¹⁾	37 (33) ¹⁾	65	166	
zinc plated	Property class 8.8	M^0 Rk,s	[Nm]	30 (26) ¹⁾	60 (53) ¹⁾	105	266	
-4-1-1	Property class 50 (A2/A4/HCR)	M^0 Rk,s	[Nm]	19	37	65	166	
stainless steel	Property class 70 (A2/A4/HCR)	M^0 Rk,s	[Nm]	26	52	92	233	
01001	Property class 80 (A4/HCR)	M^0 Rk,s	[Nm]	30	60	105	266	
Partial fact	ors ²⁾							
steel,	Property class 4.6 and 5.6	γMs,V	[-]	1,67				
zinc plated	Property class 4.8, 5.8 and 8.8	γMs,V	[-]	1,25				
	Property class 50 (A2/A4/HCR)	γMs,V	[-]		2,3	38		
stainless	Property class 70 (A2/A4/HCR)	γMs,V	[-]	1,56 (1,25) ³⁾				
steel	Property class 80 (A4/HCR)	γMs,V	[-]	1,33 (1,25) ³⁾				

¹⁾ The characteristic resistances apply for all anchor rods with the cross-sectional area A_s specified here: VMU-A, V-A, VM-A. For commercial standard threaded rods with a smaller cross-sectional area (e.g. hot-dip galvanized threaded rods M8, M10 according to EN ISO 10684:2004 + AC:2009), the value in bracket is valid.

³⁾ Value in bracket only valid for anchor rod VMU-A or V-A

Injection System VMU plus for masonry	
Performances Characteristic steel resistance under tension and shear load for threaded rods	Annex C2

²⁾ In absence of national regulation



Table C3: Characteristic steel resistance under tension and shear load for internally threaded anchor rod

Internally threaded anchor rod					IG-M8	IG-M10				
Steel failure 1)	Steel failure 1)									
Characteristic resistance under tension load										
steel,	Property class 5.8	$N_{Rk,s}$	[kN]	10	17	29				
zinc plated	Property class 8.8	N _{Rk,s}	[kN]	16	27	46				
stainless steel	Property class 70 (A4/HCR)	N _{Rk,s}	[kN]	14	26	41				
Partial factors	2)									
steel,	Property class 5.8	γMs,N	[-]		1,5					
zinc plated	Property class 8.8	γMs,N	[-]		1,5					
stainless steel	Property class 70 (A4/HCR)	γMs,N	[-]		1,87					
Characteristic	resistance under shear load									
Steel failure wi	thout lever arm									
steel,	Property class 5.8	V^0 Rk,s	[kN]	5	9	15				
zinc plated	Property class 8.8	V^0 Rk,s	[kN]	8	14	23				
stainless steel	Property class 70 (A4/HCR)	V ⁰ Rk,s	[kN]	7	13	20				
Steel failure wi	<u>th</u> lever arm – characteristic bend	ding momer	ıt							
steel,	Property class 5.8	$M^0_{Rk,s}$	[Nm]	8	19	37				
zinc plated	Property class 8.8	M^0 Rk,s	[Nm]	12	30	60				
stainless steel	Property class 70 (A4/HCR)	M ⁰ Rk,s	[Nm]	11	26	52				
Partial factors	2)									
steel,	Property class 5.8	γMs,V	[-]		1,25					
zinc plated	Property class 8.8	γMs,V	[-]	1,25						
stainless steel	Property class 70 (A4/HCR)	γMs,V	[-]		1,56					

¹⁾ Fastening screws or threaded rods (incl. nut and washer) must comply with the appropriate material and property class of the internally threaded anchor rod. The characteristic tension resistance for steel failure of the given strength class are valid for the internally threaded anchor rod and the fastening element.

Injection System VMU plus for masonry	
Performances Characteristic steel resistance under tension and shear load for internally threaded anchor rod	Annex C3

²⁾ In absence of national regulation



Table C4: Characteristic steel resistance under fire exposure - Threaded rod

Threaded rod					M 10	M 12	M 16			
Characteristic resistance under tension load										
	R30	$N_{Rk,s,fi}$	[kN]	1,1	1,7	3,0	5,7			
Steel, property class 5.8 and 8.8;	R60	$N_{Rk,s,fi}$	[kN]	0,9	1,4	2,3	4,2			
Stainless steel (A2/ A4/ HCR) property class ≥ 50	R90	$N_{Rk,s,fi}$	[kN]	0,7	1,0	1,6	3,0			
property state 2 ac	R120	$N_{Rk,s,fi}$	[kN]	0,5	0,8	1,2	2,2			
Characteristic resistance under shear load ¹⁾										
Steel failure <u>without</u> lever arm										
	R30	V^0 Rk,s,fi	[kN]	1,1	1,7	3,0	5,7			
Steel, property class 5.8 and 8.8;	R60	V^0 Rk,s,fi	[kN]	0,9	1,4	2,3	4,2			
Stainless steel (A2/ A4/ HCR) property class ≥ 50	R90	$V^0_{Rk,s,fi}$	[kN]	0,7	1,0	1,6	3,0			
property order 2 of	R120	V^0 Rk,s,fi	[kN]	0,5	0,8	1,2	2,2			
Steel failure with lever arm – character	istic be	nding m	oment							
	R30	M^0 _{Rk,s,fi}	[Nm]	1,1	2,2	4,7	12,0			
Steel, property class 5.8 and 8.8;	R60	M^0 Rk,s,fi	[Nm]	0,9	1,8	3,5	9,0			
Stainless steel (A2/ A4/ HCR) property class ≥ 50	R90	M^0 _{Rk,s,fi}	[Nm]	0,7	1,3	2,5	6,3			
FF 9	R120	M^0 Rk,s,fi	[Nm]	0,5	1,0	1,8	4,7			
Partial factor all $\gamma_{Ms,fi}$ [-] 1,0										

Table C5: Characteristic steel resistance under fire exposure - Internally threaded anchor rod

Internally threaded anchor rod	IG-M6	IG-M8	IG-M10					
Characteristic resistance under tension load								
Otes I was a dealers 5.0 and 0.0	R30	$N_{Rk,s,fi}$	[kN]	0,3	1,1	1,7		
Steel, property class 5.8 and 8.8; Stainless steel (A4 / HCR)	R60	$N_{Rk,s,fi}$	[kN]	0,2	0,9	1,4		
property class 70	R90	$N_{Rk,s,fi}$	[kN]	0,2	0,7	1,0		
property state is	R120	$N_{Rk,s,fi}$	[kN]	0,1	0,5	0,8		
Characteristic resistance under shear	load							
Steel failure without lever arm								
0	R30	V^0 Rk,s,fi	[kN]	0,3	1,1	1,7		
Steel, property class 5.8 and 8.8; Stainless steel (A4 / HCR)	R60	V^0 Rk,s,fi	[kN]	0,2	0,9	1,4		
property class 70	R90	V^0 Rk,s,fi	[kN]	0,2	0,7	1,0		
property state is	R120	V^0 Rk,s,fi	[kN]	0,1	0,5	0,8		
Steel failure with lever arm - characte	ristic be	nding m	oment					
	R30	M^0 _{Rk,s,fi}	[Nm]	0,2	1,1	2,2		
Steel, property class 5.8 and 8.8; Stainless steel (A4 / HCR)	R60	M^0 Rk,s,fi	[Nm]	0,2	0,9	1,8		
property class 70	R90	M^0 _{Rk,s,fi}	[Nm]	0,1	0,7	1,3		
FF, 3,865 / 5	R120	$M^0_{Rk,s,fi}$	[Nm]	0,1	0,5	1,0		
Partial factor	all	γ̃Ms,fi	[-]		1,0			

Injection System VMU plus for masonry	
Performance Characteristic steel resistance under fire exposure	Annex C4

Scr,fi,II

 $(s_{cr,fi,\perp})$



Edge distance and spacing

= Characteristic edge distance Ccr

= Minimum edge distance Cmin

Characteristic edge distance under C_{cr,fi}

fire exposure

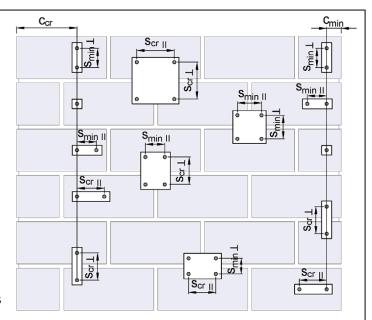
= Characteristic (minimum) spacing Scr II for anchor placed parallel to (S_{min,II})

horizontal joint

= Characteristic (minimum) spacing Scr⊥ for anchor placed perpendicular to $(s_{min,\perp})$ horizontal joint

> = Characteristic spacing for anchor placed perpendicular to horizontal

(perpendicular) joint



Definition of reduction- and group factors

Load direction Anchor position	Tension load	Shear load parallel to free edge V _{II}	Shear load perpendicular to free edge V ⊥		
Anchors parallel to horizontal joint scr,ll (Smin,ll)	Φ • • α _g II,N	α _{g II,} ν _{II}	V ••• α _{g II} ,∨⊥		
Anchors vertical to horizontal joint $s_{cr,\perp}(s_{min,\perp})$	1 α _{g ⊥,N}	α _{g ⊥,} ν _{II}	∨ • α _{g ⊥,} ν⊥		

= Reduction factor for tension loads at the free edge (single anchor) (for $c_{min} \le c < c_{cr}$) $\alpha_{\text{edge},N}$ = Reduction factor for shear loads perpendicular to the free edge (single anchor) (for $c_{min} \le c < c_{cr}$) αedge,V⊥

= Reduction factor for shear loads parallel to the free edge (single anchor) lphaedge,VII

(for $c_{min} \le c < c_{cr}$)

Group factor for anchors parallel to horizontal joint under tension load lphag II,N

= Group factor for anchors perpendicular to horizontal joint under tension load αg⊥,N

= Group factor for anchors parallel to horizontal joint under shear load parallel to the free edge $\alpha_{g\,II,V\,II}$

Group factor for anchors perpendicular to horizontal joint under shear load parallel to the free edge αg⊥,V II = Group factor for anchors parallel to horizontal joint under shear load perpendicular to the free edge αg II,V⊥

$\alpha_{g\perp,V\perp} = G$	Froup fac	tor for anchors perpendicu	lar to ho	r. joint ur	nder shear load perpendicular	to the free edge
Single anchor	N _{Rk,b,c}	= α _{edge,N} * N _{Rk,b}	resp.	N _{Rk,p,c}	= α _{edge,N} * N _{Rk,p}	
at the edge:	$V_{Rk,c}{\scriptscriptstyle II}$	= $\alpha_{\text{edge,V II}} * V_{\text{Rk,b}}$				
	$V_{Rk,c} \bot$	$= \alpha_{\text{edge,V}} \perp * V_{\text{Rk,b}}$				
_	N^{g}_{Rk}	$= \alpha_{g,N} * N_{Rk,b}$				
Group of 2	$V^{g}_{Rk II}$	= $\alpha_{g, V II}$ * $V_{Rk,b}$	resp.	$V^g_{Rk\perp}$	$= \alpha_{g,V_{\perp}} * V_{Rk,b}$	(for $c \ge c_{cr}$)
anchors:	$V^{g}_{Rk,c\;II}$	= $\alpha_{g, VII} * V_{Rk,b}$	resp.	$V^{g}_{Rk,c\perp}$	$= \alpha_{g,V_{\perp}} * V_{Rk,b}$	(for $c \ge c_{min}$)
	N^{g}_{Rk}	= $\alpha_{g \parallel I,N} * \alpha_{g\perp,N} * N_{Rk,b}$				
Group of 4	$V^{g}_{Rk II}$	= $\alpha_{g \parallel,V \parallel}$ * $\alpha_{g\perp,V \parallel}$ * $V_{Rk,b}$	resp.	$V^g_{Rk\perp}$	$= \alpha_{g II,V_{\perp}} * \alpha_{g_{\perp},V_{\perp}} * V_{Rk,b}$	(for $c \ge c_{cr}$)
anchors:	$V^{g}_{Rk,c\;II}$	= $\alpha_{g \parallel,V \parallel}$ * $\alpha_{g\perp,V \parallel}$ * $V_{Rk,b}$	resp.	$V^g_{Rk,c\perp}$	$= \alpha_{g II,V \perp} * \alpha_{g \perp,V \perp} * V_{Rk,b}$	(for $c \ge c_{min}$)
Equations depe	end on a	nchor position and load dir	ection (s	see table	above). Reduction factor, grou	up factor and

Injection System VMU plus for masonry

Performance

Definition of spacing and edge distance and reduction- and group factors α

resistances see Annex C. Reduction for installation in joints see Annex B1.

Annex C5

8.06.04-325/19

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Brick type: Autoclaved aerated concrete AAC

Table C6: Description

Brick type			Autoclaved aerated concrete AAC
Density	ρ	[kg/dm ³]	0,35 - 0,6
Normalised mean compressive strength	$f_b \ge$	[N/mm ²]	2, 4 or 6
Norm		[-]	EN 771-4:2011+A1:2015
Producer (country code)		[-]	e.g. Porit (DE)
Brick dimensions		[mm]	≥ 499 x 240 x 249
Drilling method		[-]	Rotary drilling



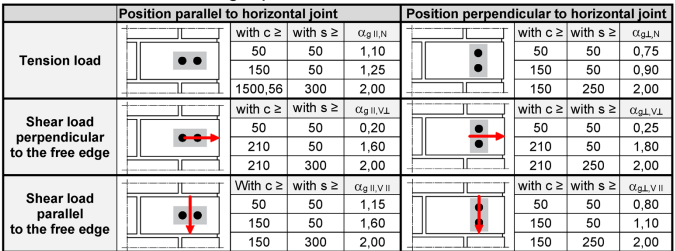
Table C7: Installation parameter

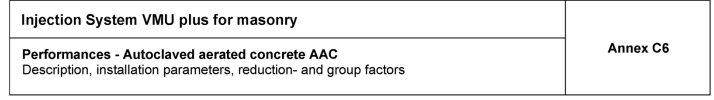
Anchor size	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10		
Installation torque	T _{inst}	[Nm]	≤ 5	≤ 5	≤ 10	≤ 10	≤ 5	≤ 5	≤ 10
Edge distance	Ccr	[mm]	150 (for shear loads perpendicular to the free edge: c_{cr} = 210)						
Minimum edge distance	C _{min}	[mm]	50						
Chaoina	S _{cr, II} [mm]		300						
Spacing	Scr, ⊥	[mm]				250			
Minimum enacing	S _{min,II}	[mm]	50						
Minimum spacing	S _{min,⊥}	[mm]	50						

Table C8: Reduction factors for single anchors at the edge

Г	Tension load			Shear load								
	Telisioi	ii ioau		perpendicular	parallel to the free edge							
Γ		with c≥	αedge,N		with c≥	αedge,V ⊥		with c ≥	αedge,VII			
ı		50	0,85		50	0,12		50	0,70			
ı		50	0,65		125	0,50]	125	0,85			
Ŀ		150	1,00		210	1,00		150	1,00			

Table C9: Factors for anchor groups







Brick type: Autoclaved aerated concrete AAC - continuation

Table C10: Characteristic resistance under tension and shear load

				Characteristic resistance with $c \ge c_{cr}$ and $s \ge s_{cr}$							
Anchor size	Perfora-	Effective	Use condition								
	ted Sleeve	anchorage depth		d/d		w/d w/w			d/d w/d w/w		
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges		
		h _{ef}			N _{Rk,b} = I	V Rk,p 1)			V _{Rk,b} 1)		
		[mm]			[kN	1]			[kN]		
Normalised mea	an compres	sive strengt	h f _b ≥ 2 N	l/mm²		Densi	ty ρ ≥ 0,3	5 kg/dm	3		
M8	-	80	1,2	0,9	0,9	0,9	0,9	0,9	1,5		
M10 / IG-M6	-	90	1,2	0,9	0,9	0,9	0,9	0,9	2,5		
M12 / M16 IG-M8 / IG-M10	-	100	2,0	1,5	1,5	1,5	1,5	1,5	2,5		
M8	VM-SH 12	80	1,2	0,9	0,9	0,9	0,9	0,9	1,5		
M8 / M10 IG-M6	VM-SH 16	≥ 85	1,2	0,9	0,9	0,9	0,9	0,9	2,5		
M12 / M16 IG-M8 / IG-M10	VM-SH 20	≥ 85	2,0	1,5	1,5	1,5	1,5	1,5	2,5		
Normalised mea	an compres	sive strengt	h f _b ≥ 4 N	l/mm²		Densi	ty ρ≥ 0,5	0 kg/dm	3		
M8	-	80	3,0	2,5	2,0	2,5	2,0	2,0	4,5		
M10 / IG-M6	-	90	3,0	2,5	2,0	2,5	2,0	2,0	7,5		
M12 / M16 IG-M8 / IG-M10	-	100	5,0	4,5	4,0	4,5	4,0	4,0	7,5		
M8	VM-SH 12	80	3,0	2,5	2,0	2,5	2,0	2,0	4,5		
M8 / M10 IG-M6	VM-SH 16	≥ 85	3,0	2,5	2,0	2,5	2,0	2,0	7,5		
M12 / M16 IG-M8 / IG-M10	VM-SH 20	≥ 85	5,0	4,5	4,0	4,5	4,0	4,0	7,5		

 $^{^{1)}}$ $N_{Rk,b,c}$ = $N_{Rk,p,c}$ and $V_{Rk,c\,II}$ = $V_{Rk,c\,\perp}$ according to Annex C5

Injection System VMU plus for masonry	
Performances - Autoclaved aerated concrete AAC Characteristic resistance	Annex C7



Brick type: Autoclaved aerated concrete AAC - continuation

Characteristic resistance - continuation:

				Charact	eristic res	sistance	with c≥	c _{cr} and s	≥ s _{cr}		
Anchor size	Sleeve	Effective	ffective Use condition								
		anchorage depth		d/d		w/d w/w			d/d w/d w/w		
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges		
		h _{ef}			$N_{Rk,b} = 1$	1 _{Rk,p} 1)			V _{Rk,b} 1)		
		[mm]			[kN	l]			[kN]		
Normalised mear	compress	ive strength	$f_b \ge 6 \text{ N/mm}^2$ Density $\rho \ge 0,60 \text{ kg/dm}^3$								
M8	-	80	4,0	3,5	3,0	3,5	3,0	3,0	6,0		
M10 / IG-M6	-	90	4,0	3,5	3,0	3,5	3,0	3,0	10,0		
M12 / M16 IG-M8 / IG-M10	-	100	7,0	6,0	5,5	6,5	5,5	5,5	10,0		
M8	VM-SH 12	80	4,0	3,5	3,0	3,5	3,0	3,0	6,0		
M8 / M10 IG-M6	VM-SH 16	≥ 85	4,0	3,5	3,0	3,5	3,0	3,0	10,0		
M12 / M16 IG-M8 / IG-M10	VM-SH 20	≥ 85	7,0	6,0	5,5	6,5	5,5	5,5	10,0		

 $^{^{1)}}$ $N_{Rk,b,c}$ = $N_{Rk,p,c}$ and $V_{Rk,c\,II}$ = $V_{Rk,c\,\perp}$ according to Annex C5

Table C11: Displacements

Anchor size	h _{ef}	δ _N / N	δνο	δn∞	δ _V / V	δνο	δν∞
Allelioi Size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – IG-M10	all	0,1	0,1*N _{Rk} / 2,8	2 *δ _{N0}	0,3	0,3*V _{Rk} / 2,8	1,5*δ√ο
M16		, ,	,	3110	0,1	0,1*V _{Rk} /2,8	.,

Injection System VMU plus for masonry

Performances - Autoclaved aerated concrete AAC
Characteristic resistance and displacements

Annex C8



Brick type: Solid calcium silica brick KS-NF

Table C12: Description

Brick type			Solid calcium silica brick KS-NF
Density	ρ	[kg/dm³]	≥ 2,0
Normalised mean compressive strength	f_b	[N/mm ²]	≥ 28
Conversion factor for lower compressive strengths	-		$(f_b / 28)^{0.5} \le 1.0$
Norm		[-]	EN 771-2: 2011+A1:2015
Producer (country code)		[-]	e.g. Wemding (DE)
Brick dimensions		[mm]	≥ 240 x 115 x 71
Drilling method		[-]	Hammer drilling

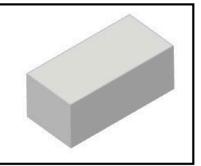


Table C13: Installation parameter

Anchor size			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10	
Installation torque	T _{inst}	[Nm]	≤ 10	≤ 10	≤ 15	≤ 15	≤ 10	≤ 10	≤ 10	
Edge distance (under fire exposure)	C _{cr;} (C _{cr,fi})	[mm]	150 (2 h _{ef}) (for shear loads perpendicular to the free edge: c _{cr} = 240)							
Minimum Edge Distance	C _{min}	[mm]	60							
Spacing (under fire	Scr,II; (Scr,fi,II)	[mm]	240 (4 h _{ef})							
exposure)	$S_{cr,\perp};(S_{cr,fi,\perp})$	[mm]	150 (4 h _{ef})							
Minimum Spacing	Smin,II; Smin,⊥	[mm]	75							

Table C14: Reduction factors for single anchors at the edge

Tension load			Shear load							
Tension	II IOau		perpendicular	to the free	e edge	parallel to the free edge				
·	with c≥	αedge,N	-	with c≥	αedge,V⊥	ļ	with c≥	αedge,V II		
	60 ¹⁾	0,50		60	0,30		60	0,60		
 	100 ¹⁾	0,50		100	0,50]	100	1,00		
	150 ¹⁾	1,00		240	1.00		150	1.00		
ļL	180	1,00	 	240	1,00	 	150	1,00		

¹⁾ All applications, except for hef = 200mm and without sleeve

Table C15: Factors for anchor groups

	Position parallel		ntal joint		Position perpendicular to horizontal joint				
	_	with c ≥	with s ≥	αg II,N		with c≥	with s ≥	αg⊥,N	
		60 ¹⁾	75	0,70	1	60 ¹⁾	75	1,15	
		150 ¹⁾	75	1,40		150 ¹⁾	75	2,00	
Tension load		150 ¹⁾	240	2,00		150 ¹⁾	150	2,00	
		180 ²⁾	75	1,00	180 ²)	180 ²⁾	75	1,15	
		180 ²⁾	240	1,70		150	2,00		
		240 ²⁾	240	2,00		160-/	130	2,00	
Chasyland		with c≥	with s ≥	αg II,V⊥		with c≥	with s ≥	lphag⊥,V⊥	
Shear load perpendicular		60	75	0,75		60	75	0,90	
to the free edge		150	75	2,00		150	75	2,00	
to the free edge		150	250	2,00		150	150	2,00	
Cheerlood		with c≥	with s ≥	αg II,V II		with c≥	with s ≥	α _{g⊥,} ∨ II	
Shear load		60	75	2,00		60	75	2,00	
parallel		150	75	2,00		150	75	2,00	
to the free edge		150	250	2,00		150	150	2,00	

 $^{^{1)}}$ All applications, except for hef = 200mm and without sleeve $^{2)}$ Only for application with h_{ef} = 200mm and without sleeve

Injection System VMU plus for masonry	
Performance - Solid calcium silica brick KS-NF Description, installation parameters, reduction- and group factors	Annex C9



Brick type: Solid calcium silica brick KS-NF – continuation

Table C16: Characteristic resistance under tension and shear load

				≥ S _{cr}					
Anchor size	Sleeve	Effective		Use condition					
		anchorage depth		d/d w/w			d/d w/d w/w		
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges
		h _{ef}		N _{Rk,b} =				V _{Rk,b} 1)	
		[mm]			[kN	l]		[kN]	
	Nor	malised mea	an compr	essive st	rength fь	≥ 28 N/m	nm² ²)		
M8	-	80	7,0	6,5	5,0	6,0	5,5	4,0	
M10 / IG-M6	-	≥ 90	7,0	6,5	5,0	6,0	5,5	4,0	
M12 / IG-M8	-	≥ 100	7,0	6,5	5,0	6,0	5,5	4,0	
M16 / IG-M10	-	≥ 100	7,0	6,5	5,0	7,0	6,5	5,0	
M10 - M16 IG-M6 - IG-M10	-	200	9,0	8,5	6,5	5,5	5,0	4,0	7,0
M8	VM-SH 12	80	7,0	6,5	5,0	6,0	5,5	4,0	
M8 / M10/ IG-M6	VM-SH 16	≥ 85	7,0	6,5	5,0	7,0	6,5	5,0	
M12 / M16 IG-M8 / IG-M10	VM-SH 20	≥ 85	7,0	6,5	5,0	7,0	6,5	5,0	

 $^{^{1)}\,}N_{\text{Rk,b,c}}$ = $N_{\text{Rk,p,c}}$ and $V_{\text{Rk,c II}}$ = $V_{\text{Rk,c }\perp}$ according to Annex C5

Table C17: Displacements

Anchor size	h _{ef}	δ _N / N	δηο	δ _{N∞}	δ _V / V	δνο	δν∞
AllChor Size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – IG-M10	all	0,1	0,1*N _{Rk} / 3,5	2*δνο	0,3	0,3*V _{Rk} / 3,5	1,5*δ√0
M16		·			0,1	0,1*V _{Rk} /3,5	ŕ

Table C18: Characteristic resistance under fire exposure

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance N _{Rk,b,fi} = N _{Rk,p,fi} = V _{Rk,b,fi}						
		h _{ef}	R30	R60	R90	R120			
		[mm]		[k	N]				
M8	-	80		0.41	0,34				
M10 / IG-M6	-	≥ 90	0,48			0,30			
M12 / IG-M8	-	≥ 100	0,40	0,41		0,30			
M16 / IG-M10	-	≥ 100							
M8	VM-SH 12	80							
M8 / M10 / IG-M6	VM-SH 16	≥ 85	0,47	0,26	No performance	No performance			
M12 / M16 IG-M8 / IG-M10	VM-SH 20	≥ 85	0,41	0,20	assessed	assessed			

Injection System VMU plus for masonry	
Performance Characteristic resistance, displacements, characteristic resistance under fire exposure	Annex C10

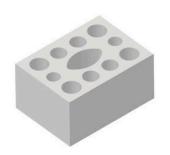
²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C12. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow calcium silica brick KSL-3DF

Table C19: Description

	Hollow calcium silica brick KSL-3DF
o [kg/dm ³]	≥ 1,4
f _b [N/mm ²]	≥ 14
mpressive	$(f_b / 14)^{0.75} \le 1.0$
[-]	EN 771-2:2011+A1:2015
[-]	e.g. KS-Wemding (DE)
[mm]	≥ 240 x 175 x 113
[-]	Rotary drilling
	[-]



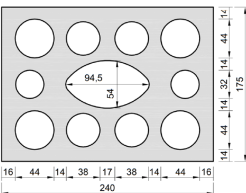


Table C20: Installation parameter

Anchor size			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10	
Installation torque	T_{inst}	[Nm]	≤ 5	≤ 5	≤ 8	≤ 8	≤ 5	≤ 8	≤ 8	
Edge distance	Ccr	[mm] 120 (for shear loads perpendicular to the free edge: c _{cr} = 240)							240)	
Minimum edge distance	Cmin	[mm] 60								
Special	S _{cr, II}	[mm]				240				
Spacing	Scr, ⊥	[mm]	120							
Minimum spacing	S _{min, II} ;	[mm]		120						
Willimani spacing	Smin, ⊥	[]	120							

Table C21: Reduction factors for single anchors at the edge

Γ	Tension load				Shear load							
	Tension load				perpendicular t	to the free	parallel to the free edge					
Γ		with c≥	αedge,N	1		with c≥	αedge,V⊥		with c ≥	αedge,VII		
l	•	60	1,00			60	0,30		60	1,00		
L		120	1,00			240	1,00		120	1,00		

Injection System VMU plus for masonry	
Performances - Hollow calcium silica brick KSL-3DF Description, installation parameters, reduction factors	Annex C11



Brick type: Hollow calcium silica brick KSL-3DF – continuation

Table C22: Factors for anchor groups

	Position perpendicular to horizontal joint							
		with c ≥	with s ≥	αg II, N		with c≥	with s ≥	$\alpha_{g\perp, N}$
Tension load	• •	60	120	1,50		60	120	1,00
Tension load		120	120	2,00		60	120	1,00
		120	240	2,00		120	120	2,00
011	†J	with c ≥	with s ≥	αg II,V⊥		with c≥	with s ≥	αд⊥,∨⊥
Shear load		60	120	0,30	•	60	120	0,30
perpendicular to the free edge		120	120	1,00		60	120	0,30
to the nee cage		120	240	2,00		240	120	2,00
		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	αg⊥,∨ II
Shear load parallel to the free edge		60	120	1,00		60	120	1.00
		120	120	1,60		60	120	1,00
		120	240	2,00		120	120	2,00

Table C23: Characteristic resistance under tension and shear load

Table 025. Characteristic resistance under terision and shear load											
				Charact	Characteristic resistance with $c \ge c_{cr}$ and $s \ge s_{cr}$						
Anchor size	Sleeve	Effective		Use condition							
		anchorage depth	d/d				w/d w/w	d/d w/d w/w			
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges		
		h _{ef}	N _{Rk,b} = 1			N _{Rk,p} 1)		V _{Rk,b} 1)			
		[mm]			[kN	٧]		[kN]			
	P	Normalised m	ean comp	ressive s	trength f	o ≥ 14 N/n	nm² ²)				
M8 / M10	VM 6H 46	≥ 85	2,5	2,5	1,5	2,5	2,5	1,5			
IG-M6	IG-M6 VM-SH 16	130	2,5	2,5	2,0	2,5	2,5	2,0	6,0		
M12 / M16 IG-M8 IG-M10	VM-SH 20	≥ 85	6,5	6,0	4,5	6,5	6,0	4,5	6,0		

¹⁾ $N_{Rk,b,c} = N_{Rk,p,c}$ and $V_{Rk,c \mid I} = V_{Rk,c} \perp$ according to Annex C5

Table C24: Displacements

Anchor size	h _{ef}	δ _N / N	δινο	δn∞	δ _V / V	δνο	δν∞
Allohol Size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2 *δ _{N0}	0,55	0,55*V _{Rk} /3,5	1, 5 *δ _ν ο
M16	<u> </u>	,,,,	,	2 0110	0,31	0,31*V _{Rk} /3,5	1,5 000

Injection System VMU plus for masonry	
Performance - Hollow calcium silica brick KSL-3DF Group factors, characteristic resistances and displacements	Annex C12

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C19. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow calcium silica brick KSL-8DF

Table C25: Description

Table C26: Installation parameter

Anchor size	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10		
Installation torque	T_{inst}	[Nm]	≤ 5	≤ 5	≤ 8	≤ 8	≤ 5	≤ 8	≤ 8
Edge distance	Ccr	[mm]	120 (for shear loads perpendicular to the free edge: c _{cr} = 250)						
Minimum edge distance	Cmin	[mm]	50						
Specing	Scr, II	[mm]	250						
Spacing -	[mm]	120							
Minimum spacing	S _{min,} II S _{min,} ⊥	[mm]	50						-

Table C27: Reduction factors for single anchors at the edge

Tension load				Shear load							
rensio	II loau			perpendicular	to the free	perpendicular t	perpendicular to the free edge				
	with c≥	αedge,N			with c≥	αedge,V⊥		with c ≥	αedge,VII		
•	50	1,00			50	0,30		50	1,00		
	120	1,00	Щ.		250	1,00		120	1,00		

Injection System VMU plus for masonry	
Performances - Hollow calcium silica brick KSL-8DF Description, installation parameters, reduction factors	Annex C13



Brick type: Hollow calcium silica brick KSL-8DF – continuation

Table C28: Factors for anchor groups

	Position parallel t	o horizor	ntal joint		Position perpendicular to horizontal joint				
		with c ≥	with s ≥	αg II, N		with c≥	with s ≥	αg⊥, N	
Tension load	• •	50	50	1,00		50	50	1,00	
		120	250	2,00		120	120	2,00	
Shear load perpendicular to the free edge	 	with c≥	with s ≥	αg II,V⊥		with c≥	with s ≥	αд⊥,∨⊥	
		50	50	0,45		50	50	0,45	
		250	50	1,15		250	50	1,20	
to the nee suge		250	250	2,00		250	250	2,00	
Shear load	 	with c≥	with s≥	αg II,V II		with c≥	with s ≥	αg⊥,∨ II	
parallel to the free edge		50	50 1,30		50	50	1,00		
		120	250	2,00		120	250	2,00	

Table C29: Characteristic resistance under tension and shear load

			Characteristic resistance with $c \ge c_{cr}$ and $s \ge s_{cr}$								
Anchor size	Sleeve	Effective	Use condition								
		anchorage depth	d/d			w/d w/w			d/d w/d w/w		
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges		
		h _{ef}	N _{Rk,b} =			N _{Rk,p} 1)		V _{Rk,b} 1)			
		[mm]			[kN	١]		[kN]			
	N	ormalised m	ean com	oressive s	trength f	b ≥ 12 N/r	nm² ²)				
M8 / M10 IG-M6	VM-SH 16	130	5,0	4,5	3,5	5,0	4,5	3,5	3,5		
M12 / M16 IG-M8 IG-M10	VM-SH 20	≥ 130	5,0	4,5	3,5	5,0	4,5	3,5	6,0		

 $^{^{1)}\,}N_{\text{Rk,b,c}}$ = $N_{\text{Rk,p,c}}$ and $V_{\text{Rk,c II}}$ = $V_{\text{Rk,c}\,\perp}$ according to Annex C5

Table C30: Displacements

Anchor size	h _{ef}	δ _N / N	δνο	δn∞	δ _V / V	δ ∨0	δν∞
Alichor Size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2 *δ _{N0}	0,55	0,55*V _{Rk} /3,5	1,5*δ√0
M16		,	,		0,31	0,31*V _{Rk} /3,5	.,.

Injection System VMU plus for masonry	
Performances - Hollow calcium silica brick KSL-8DF Group factors, characteristic resistances and displacements	Annex C14

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C25. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow calcium silica brick KSL-12DF

Table C31: Description

Brick type		Hollow calcium silica brick KSL-12DF
Density ρ	[kg/dm ³]	≥ 1,4
Normalised mean compressive strength	[N/mm ²]	≥ 12
Conversion factor for lower cor strengths	npressive	$(f_b / 12)^{0.75} \le 1.0$
Norm	[-]	EN 771-2:2011+A1:2015
Producer (country code)	[-]	e.g. KS-Wemding (DE)
Brick dimensions	[mm]	≥ 498 x 175 x 238
Drilling method	[-]	Rotary drilling



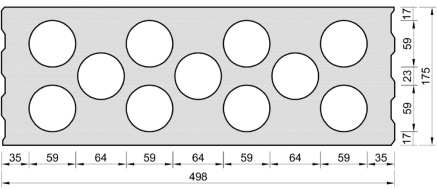


Table C32: Installation parameter

Anchor size			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10
Installation torque	T_{inst}	[Nm]	≤ 4	≤ 4	≤ 5	≤ 5	≤ 4	≤ 5	≤ 5
Edge distance (under fire exposure)	C _{cr;} (C _{cr,fi})	[mm]	120 (2 h_{ef}) (for shear loads perpendicular to the free edge: $c_{cr} = 500$)						
Minimum edge distance	C _{min}	[mm]	50						
Spacing (under fire	Scr,II; (Scr,fi,II)	[mm]	500 (4 h _{ef})						
exposure)	$S_{cr,\perp};(S_{cr,fi,\perp})$	[mm]				120 (4 h	ef)		
Minimum spacing	S _{min,II} ; S _{min,⊥}	[mm]	50						

Table C33: Reduction factors for single anchors at the edge

Tension load			Shear load								
Tension load				perpendicular to the free edge				parallel to the free edge			
T		with c≥	αedge,N			with c≥	αedge,V ⊥		with c≥	αedge,VII	
	•	50	1,00			50	0,45		50	1,00	
		120	1,00			500	1,00		120	1,00	

Injection System VMU plus for masonry			
Performance Hollow calcium silica brick KSL-12DF Description, installation parameters, reduction factors	Annex C15		



Brick type: Hollow calcium silica brick KSL-12DF – continuation

Table C34: Factors for anchor groups

	Position parallel to horizontal joint						horizon	tal joint
		with c ≥	with s ≥	αg II, N		with c≥	with s ≥	αg⊥, N
Tension load	• •	50	50	1,50]	50	50	1,00
		120	500	2,00		120	240	2,00
Shear load	†T	with c ≥	with s ≥	αg II,V⊥	<u> </u>	with c≥	with s ≥	$\alpha_{\text{g}\perp,\text{V}\perp}$
		50	50	0,55	•	50	50	0,50
perpendicular to the free edge		500	50	1,00		500	50	1,00
Lo the free edge		500	500	2,00	ļL	500	250	2,00
Shear load		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	αg ⊥,V II
parallel		50	50	2,00		50	50	1,30
to the free edge		120	500	2,00		120	250	2,00

Table C35: Characteristic resistance under tension and shear load

Table 000. Of	idiacterist				<u> </u>							
			Characteristic resistance with $c \ge c_{cr}$ and $s \ge s_{cr}$									
Amahawa!	Clasus	Effective anchorage depth		Use condition								
Anchor size	Sleeve VM-SH			d/d		w/d w/w			d/d w/d w/w			
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges			
		h _{ef}			N _{Rk,b} =	N _{Rk,p} 1)	V _{Rk,b} 1)					
		[mm]			[k	N]	[kN]					
	Nor	malised mea	an compi	essive st	rength fb	≥ 12 N/m	m ^{2 2)}					
M8 / M10 IG-M6	VM-SH 16	130	3,5	3,5	2,5	3,5	3,5	2,5	3,5			
M12 / M16 IG-M8 / IG-M10	VM-SH 20	≥ 130	3,5	3,5	2,5	3,5	3,5	2,5	7,0			

¹⁾ $N_{Rk,b,c} = N_{Rk,p,c}$ and $V_{Rk,c | II} = V_{Rk,c \perp}$ according to Annex C5

Table C36: Displacements

Anchor size	h _{ef}	δ _N / N [mm/kN]	δ _{N0}	δ _{N∞} [mm]	δv / V [mm/kN]	δ _{vo} [mm]	δν∞ [mm]	
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2*δνο	0,55	0,55*V _{Rk} /3,5	1,5*δ _{V0}	
M16		5,		_ = 0110	0,31	0,31*V _{Rk} /3,5	1,5 500	

Table C37: Characteristic resistance under fire exposure

Sleeve		Effective anchorage depth	Characteristic resistance $N_{Rk,b,fi} = N_{Rk,p,fi} = V_{Rk,b,fi}$						
Anchor size		h _{ef}	R30	R60	R90	h _{ef}			
		[mm]		[k					
M8/M10/IG-M6	VM-SH 16	130				no			
M12/ IG-M8	VM-SH 20	≥ 130	0,37	0,27	0,17	performance assessed			
M16/IG-M10	VM-SH 20	≥ 130				0,12			

Injection System VMU plus for masonry	
Performances - Hollow calcium silica brick KSL-12DF Group factors, characteristic resistances and displacements	Annex C16

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C31. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Solid clay brick MZ-1DF

Table C38: Description

Brick type	, .						
Density	ρ	[kg/dm ³]	≥ 2,0				
Normalised mean compressive strength	f_b	[N/mm ²]	≥ 20				
Conversion factor for lower strengths	com	pressive	$(f_b / 20)^{0.5} \le 1.0$				
Norm		[-]	EN 771-1:2011+A1:2015				
Producer (country code)		[-]	e.g. Wienerberger (DE)				
Brick dimensions		[mm]	≥ 240 x 115 x 55				
Drilling method		[-]	Hammer drilling				

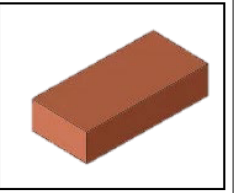


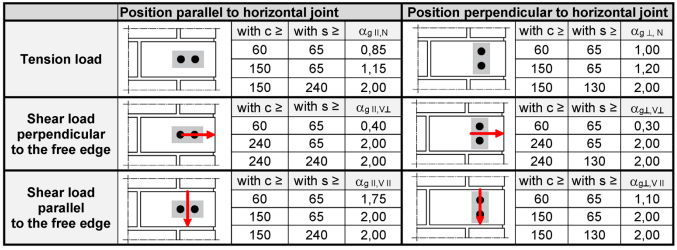
Table C39: Installation parameter

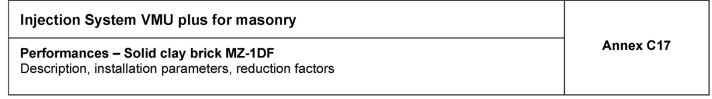
Anchor size	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10				
Installation torque	T _{inst}	[Nm]	≤ 10	≤ 10	≤ 10	≤ 10	≤ 10	≤ 10	≤ 10		
Edge distance	Ccr	[mm]	150 (for shear loads perpendicular to the free edge: $c_{cr} = 240$)								
Minimum edge distance	Cmin	[mm]	60								
Chasing	S _{cr,II}	[mm]	240								
Spacing -	S _{cr,⊥}	[mm]	130								
Minimum spacing	S _{min,II;} S _{min,⊥}	[mm]									

Table C40: Reduction factors for single anchors at the edge

Tension load			Shear load Shear load								
16113101	ii ioau		perpendicular t	to the free	edge	parallel to the free edge					
	with c≥	αedge,N		with c≥	αedge,V⊥		with c ≥	αedge,VII			
	60	0,75		60	0,10		60	0,30			
	150	1,00		100	0,50		100	0,65			
	180	1,00		240	1,00		150	1,00			

Table C41: Factors for anchor groups







Brick type: Solid clay brick MZ-1DF – continuation

Table C42: Characteristic resistance under tension and shear load

			Characteristic resistance with $c \ge c_{cr}$ and $s \ge s_{cr}$									
Anchor size	Sleeve	Effective	Use condition									
		anchorage depth	d/d				w/d w/w	d/d w/d w/w				
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges			
		h _{ef}		$N_{Rk,b} = N_{Rk,p}^{-1}$								
		[mm]			[kN	1]			[kN]			
Normalised mean compressive strength f _b ≥ 20 N/mm ^{2 2)}												
M8	-	80	7,0	6,0	6,0	7,0	6,0	6,0	8,0			
M10 / IG-M6	-	≥ 90	7,0	6,0	6,0	7,0	6,0	6,0	8,0			
M12 / IG-M8	-	≥ 100	7,0	6,0	6,0	7,0	6,0	6,0	8,0			
M16 / IG-M10	-	≥ 100	8,0	6,5	6,5	8,0	6,5	6,5	12,0			
M8	VM-SH 12	80	7,0	6,0	6,0	7,0	6,0	6,0	8,0			
M8 / M10 IG-M6	VM-SH 16	≥ 85	7,0	6,0	6,0	7,0	6,0	6,0	8,0			
M12 IG-M8	VM-SH 20	≥ 85	7,0	6,0	6,0	7,0	6,0	6,0	8,0			
M16 IG-M10	VM-SH 20	≥ 85	8,0	6,5	6,5	8,0	6,5	6,5	12,0			

 $^{^{1)}\,}N_{\text{Rk,b,c}}$ = $N_{\text{Rk,p,c}}$ and $V_{\text{Rk,c\,II}}$ = $V_{\text{Rk,c\,\bot}}$ according to Annex C5

Table C43: Displacements

Anchor size	h _{ef}	δ _N / N	δινο	δn∞	δ _V / V	δ vo	δν∞	
Allelior Size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]	
M8 – M12 / IG-M6 – IG-M10	all	0,1	0,1*N _{Rk} / 3,5	2 *δ _{N0}	0,3	0,3*V _{Rk} /3,5	. 1,5*δ∨ο	
M16		5, .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_ = 5.1.0	0,1	0,1*V _{Rk} /3,5		

Injection System VMU plus for masonry

Performances - Solid clay brick MZ-1DF
Characteristic resistance and displacements

Annex C18

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C38. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Solid clay brick MZ-2DF

Table C44: Description

Brick type			Solid clay brick MZ-2DF
Density	ρ	[kg/dm³]	≥ 2,0
Normalised mean compressive strength	f_{b}	[N/mm ²]	≥ 28
Conversion factor for lower strengths	com	pressive	$(f_b / 28)^{0.5} \le 1.0$
Norm		[-]	EN 771-1:2011+A1:2015
Producer (country code)		[-]	e.g. Wienerberger (DE)
Brick dimensions		[mm]	≥ 240 x 115 x 113
Drilling method		[-]	Hammer drilling

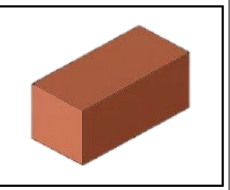


Table C45: Installation parameter

Anchor size			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10
Installation torque	T_{inst}	[Nm]	≤ 10	≤ 10	≤ 10	≤ 10	≤ 10	≤ 10	≤ 10
Edge distance (under fire exposure)	C _{cr;} (C _{cr,fi})	[mm]	150 (2 h_{ef}) (for shear loads perpendicular to the free edge: c_{cr} = 240)						
Minimum edge distance	Cmin	[mm]				50			
Spacing (under fire	Scr,II (Scr,fi,II)	[mm]				240 (4 h	ef)		
exposure)	$s_{cr,\perp}(s_{cr,fi,\perp})$	[mm]	240 (4 h _{ef})						
Minimum spacing	Smin,II; Smin,⊥	[mm]				50			

Table C46: Reduction factors for single anchors at the edge

Tensio	n lood		Shear load						
Telisio	ii ioau		perpendicular	parallel to the free edge					
	with c≥	αedge,N		with c≥	αedge,V⊥		with c ≥	αedge,VII	
	50 ¹⁾	1,00		50	0,20		50	1.00	
	150 ¹⁾	1,00		125	0,50]	50	1,00	
	150	1,00		240	1,00		150	1,00	

Table C47: Factors for anchor groups

	Position parallel t	o horizor	ntal joint		Position perpend	licular to	horizon	tal joint
		with c ≥	with s ≥	αg II, N		with c≥	with s ≥	αg⊥, N
Tension load	 	50 ¹⁾	50	1,50		50 ¹⁾	50	0,80
		150 ¹⁾	240	2,00		150 ¹⁾	240	2,00
	• •	180 ²⁾	60	1,00		180 ²⁾	60	1,00
		180 ²⁾	240	1,55		180 ²⁾	120	2,00
		240 ²⁾	240	2,00	, i	180 ²⁾	120	2,00
		with c ≥	with s ≥	αg II,V⊥		with c≥	with s ≥	αд⊥,∨⊥
Shear load		50	50	0,40	•	50	50	0,20
perpendicular		240	50	1,20		240	50	0,60
to the free edge		240	240 240 2	2,00		240	125	1,00
		240	240	2,00	'	240	240	2,00
Shear load		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	αg⊥,∨ II
parallel to the free edge		50	50	1,20		50	50	1,00
		150 240		2,00		50	125	1,00
to the nee eage		130	2-70	2,00		150	240	2,00

¹⁾ All applications, except for h_{ef} = 200mm and without sleeve (for Table C46 and C47)

Injection System VMU plus for masonry

Performances - Solid clay brick MZ-2DF

Description, installation parameters, reduction- and group factors

Annex C19

²⁾ Only for application with hef = 200mm and without sleeve



Brick type: Solid clay brick MZ-2DF – continuation

Table C48: Characteristic resistance under tension and shear load

				Charact	eristic re	sistance	with c≥	c _{cr} and s	≥ S _{cr}		
Anchor size	Sleeve	Effective			ι	Jse cond	ition				
Alichor Size	Sieeve	anchorage depth	d/d				w/d w/w	d/d w/d w/w			
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges		
		h _{ef}	$N_{Rk,b} = N_{Rk,p}^{-1}$						V _{Rk,b} 1)		
		[mm]		[kN]							
Normalised mean compressive strength f _b ≥ 28 N/mm ^{2 2)}											
M8	-	80	9,0	9,0	7,5	9,0	9,0	7,5	9,5		
M10 / IG-M6	-	≥ 90	9,0	9,0	7,5	9,0	9,0	7,5	9,5		
M12 / IG-M8	-	≥ 100	9,0	9,0	7,5	9,0	9,0	7,5	12,0		
M16 / IG-M10	-	≥ 100	9,0	9,0	7,5	9,0	9,0	7,5	12,0 ³⁾		
M10 / M12 IG-M6 / IG-M8	-	200	11,5	11,5	10,0	6,0	6,0	5,0	8,0		
M16 / IG-M10	-	200	11,5	11,5	10,0	6,0	6,0	5,0	12,0		
M8	VM-SH 12	80	9,0	9,0	7,5	9,0	9,0	7,5	9,5		
M8 / M10 IG-M6	VM-SH 16	≥ 85	9,0	9,0	7,5	9,0	9,0	7,5	9,5		
M12 / IG-M8	VM-SH 20	≥ 85	9,0	9,0	7,5	9,0	9,0	7,5	12,0		
M16 / IG-M10	VM-SH 20	≥ 85	9,0	9,0	7,5	9,0	9,0	7,5	12,0 ³⁾		

 $^{^{1)}\,}N_{\text{Rk,b,c}}$ = $N_{\text{Rk,p,c}}$ and $V_{\text{Rk,c\,II}}$ = $V_{\text{Rk,c\,\bot}}$ according to Annex C5

Table C49: Displacements

Anchor size	h ef [mm]	δ _N / N [mm/kN]	δ № [mm]	δ _{N∞} [mm]	δ _V / V [mm/kN]	δν ₀ [mm]	δν∞ [mm]
M8 – M12 / IG-M6 – IG-M10	all	0,1	0,1*N _{Rk} / 3,5	2*δ _{N0}	0,3	0,3*V _{Rk} /3,5	1,5*δ√0
M16		·			0,1	0,1*V _{Rk} /3,5	

Injection System VMU plus for masonry

Performance - Solid clay brick MZ-2DF
Characteristic resistance and displacements

Annex C20

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C44. For stones with higher strengths, the shown values are valid without conversion.

³⁾ Valid for all stone strengths with min. 10 N/mm²



Table C50: Characteristic resistance under fire exposure

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance $N_{Rk,b,fi} = N_{Rk,p,fi} = V_{Rk,b,fi}$					
		h _{ef}	R30	R60	R90	R120		
		[mm]	[kN]					
M8	1	80						
M10 / IG-M6	-	≥ 90	0.51	0,44	0,36	0.22		
M12 / IG-M8	1	≥ 100	0,51			0,33		
M16 / IG-M10	1	≥ 100						
M8	VM-SH 12	80	0,36	0,26	0,15	0,10		
MO / M4O / IC MG	\/\	≥ 85	0,36	0,26	0,15	0,10		
M8 / M10 / IG-M6	VM-SH 16	130	0,92	0,74	0,57	0,49		
M12 / M16	V/M CH 20	≥ 85	0,36	0,26	0,15	0,10		
IG-M8 / IG-M10	VM-SH 20	≥ 130	0,92	0,74	0,57	0,49		

Injection System VMU plus for masonry	
Performance - Solid clay brick MZ-2DF Characteristic resistance under fire exposure	Annex C21



Brick type: Hollow clay brick HLZ-10 DF

Table C51: Description

Brick type			Hollow clay brick HLZ-10 DF	
Density	ρ	[kg/dm³]	≥ 1,25	
Normalised mean compressive strength	f_{b}	[N/mm ²]	≥ 20	
Conversion factor for lower strengths	com	pressive	$(f_b / 20)^{0.5} \le 1.0$	
Norm		[-]	EN 771-1:2011+A1:2015	
Producer (country code)		[-]	e.g. Wienerberger (DE)	
Brick dimensions		[mm]	300 x 240 x 249	
Drilling method		[-]	Rotary drilling	

Table C52: Installation parameter

Anchor size	Anchor size					M16	IG-M6	IG-M8	IG-M10
Installation torque	T_{inst}	[Nm]	≤ 5	≤ 10	≤ 10	≤ 10	≤ 5	≤ 5	≤ 10
Edge distance (under fire exposure)	C _{cr;} (C _{cr,fi})	[mm]	120 (2 h_{ef}) (for shear loads perpendicular to the free edge: c_{cr} = 300)						= 300)
Minimum edge distance	C _{min}	[mm]				50			
Characteristic	Scr,II (Scr,fi,II)	[mm]				300 (4 h	ef)		
spacing (under fire exposure)	$\mathbf{S}_{\mathrm{cr},\perp}$ ($\mathbf{S}_{\mathrm{cr},\mathrm{fi},\perp}$)	[mm]] 250 (4 h _{ef})						
Minimum spacing	Smin,II; Smin,⊥	[mm]				50			

Table C53: Reduction factors for single anchors at the edge

Tension load			Shear load							
Tensioi	n Ioad		perpendicular	to the free	e edge	parallel to the free edge				
	with c≥	αedge,N		with c≥	αedge,V ⊥		with c ≥	αedge,V II		
•	50	1,00		50	0,20		50	1,00		
	120	1,00		300	1,00		120	1,00		

Injection System VMU plus for masonry	
Performances – Hollow clay brick HLZ 10DF Description, installation parameters, reduction factors	Annex C22



Brick type: Hollow clay brick HLZ-10 DF – continuation

Table C54: Factors for anchor groups

	Position parallel t	o horizor	ıtal joint		Position perpendicular to horizontal joint					
Tension load		with c ≥	with s ≥	αg II,N		with c≥		αg⊥,N		
		50	50	1,55		50	50	1,00		
	<u> </u>	120	300	2,00	<u> </u>	120	250	2,00		
Shear load perpendicular to the free edge	with c ≥	with s ≥	αg II,V⊥		with c≥	with s ≥	αg⊥,∨⊥			
	•••	50	50	0,30		50	50	0,20		
		300	50	1,40		300	50	1,00		
to the free edge		300	300	2,00	 	300	250	2,00		
Shear load		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	αg⊥,∨ II		
parallel		50	50	1,85	 	50	50	1,00		
to the free edge		120	300	2,00		120	250	2,00		

Table C55: Characteristic resistance under tension and shear load

				Charact	eristic re	sistance	with c≥	c _{cr} and s	≥ S _{cr}			
Anchor size	Sleeve	Effective		Use condition								
Anchor Size	Sieeve	anchorage depth	d/d			w/d w/w			d/d w/d w/w			
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges			
		h _{ef}			$N_{Rk,b} = I$	V Rk,p 1)			V _{Rk,b} 1)			
		[mm]			[kN	J]		[kN]				
	Nor	malised mea	an compr	essive st	rength f₀	≥ 20 N/m	nm² ²)					
M8	VM-SH 12	80	2,5	2,5	2,0	2,5	2,5	2,0	8,0			
M8 / M10 /IG-M6	VM-SH 16	≥ 85	2,5	2,5	2,0	2,5	2,5	2,0	8,0			
M12 / IG-M8	VM-SH 20	≥ 85	5,0	5,0	4,5	5,0	5,0	4,5	8,0			
M16 / IG-M10	VM-SH 20	≥ 85	5,0	5,0	4,5	5,0	5,0	4,5	11,5			

Table C56: Displacements

Anchor size	h ef [mm]	δ _N / N [mm/kN]	δ νο [mm]	δ _{N∞} [mm]	δ _V / V [mm/kN]	δν ₀ [mm]	δ _{V∞} [mm]
M8 – M12 / IG-M6 – IG-M10	all	0.13	0,13*N _{Rk} / 3,5	2 *δ _{N0}	0,55	0,55*V _{Rk} /3,5	1,5*δ√0
M16	J	,,,,	C, 10 111111 7 C, C	2 0110	0,31	0,31*V _{Rk} /3,5	1,0 000

Table C57: Characteristic resistance under fire exposure

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance $N_{Rk,b,fi} = N_{Rk,p,fi} = V_{Rk,b,fi}$			
		h _{ef}	R30	R60	R90	R120
		[mm]		[k	N]	
M8 / M10 / IG-M6	VM-SH 16	130				
M12 / M16 IG-M8 / IG-M10	VM-SH 20	≥ 130	0,57 0,39 0,21 0,12			

Injection System VMU plus for masonry	
Performances – Hollow clay brick HLZ 10DF Group factors, characteristic resistance and displacements	Annex C23

 $^{^{1)}}$ N_{Rk,b,c} = N_{Rk,p,c} and V_{Rk,c II} = V_{Rk,c \perp} according to Annex C5 $^{2)}$ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C51. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow clay brick Porotherm Homebric

Table C58: Description

Brick type	Hollow clay brick Porotherm Homebric	
Density ρ [kg/dm ³]	≥ 0,70	
Normalised mean compressive strength $f_b = [N/mm^2]$	≥ 10	
Conversion factor for lower compressive strengths	$(f_b / 10)^{0.5} \le 1.0$	
Norm [-]	EN 771-1:2011+A1:2015	
Producer (country code) [-]	e.g. Wienerberger (FR)	
Brick dimensions [mm]	500 x 200 x 299	
Drilling method [-]	Rotary drilling	
7,9 10,5	54 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10.5

Table C59: Installation parameter

Anchor size			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10	
Installation torque	T_{inst}	[Nm]	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	
Edge distance	Ccr	[mm]	nm] 120 (for shear loads perpendicular to the free edge: c _{cr} = 500)							
Minimum edge distance	Cmin	[mm]	120							
Chasing	S _{cr,II}	[mm]				500				
Spacing	Spacing $\frac{Sc_{l,l}}{S_{cr,\perp}}$ [mm]				300					
Minimum spacing	S _{min,} II S _{min,⊥}	[mm]				120				

Table C60: Reduction factors for single anchors at the edge

	Tonoian load				Shear load							
	Tension load				perpendicular to the free edge parallel to the fr					free edge		
Γ		with c≥	αedge,N	1		with c≥	αedge,V⊥		with c ≥	αedge,VII		
L		120	1.00			120	0,30		120	0.60		
L		120	1,00	l		250	0,60		120	0,60		
		120	1,00	Ī		500	1,00		200	1,00		

Injection System VMU plus for masonry	
Performances – Hollow clay brick Porotherm Homebric Description, installation parameters, reduction factors	Annex C24



Brick type: Hollow clay brick Porotherm Homebric – continuation

Table C61: Factors for anchor groups

	Position parallel to horizontal joint P					licular to	horizon	tal joint
		with c ≥	with s ≥	αg II,N		with c≥	with s ≥	αg⊥,N
Tension load		120	100	1,00		120	100	1,00
Telision load		200	100	2,00		200	100	1,20
		120	500	2,00		120	300	2,00
	 	with c ≥	with s≥	αg II,V⊥	†	with c≥	with s ≥	αg⊥,∨⊥
Shear load		120	100	0,30		120	100	0,30
perpendicular		250	100	0,60		250	100	0,60
to the free edge		500 120	100 500	1,00 2,00		120	300	2,00
Cheerland		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	αg⊥,∨ II
Shear load parallel		120	100	1,00		120	100	1,00
to the free edge		120	500	2,00		120	300	2,00

Table C62: Characteristic resistance under tension and shear load

			Characteristic resistance with $c \ge c_{cr}$ and $s \ge s_{cr}$								
Anchor size	Sleeve	Effective	Use condition								
		anchorage depth		d/d			w/d w/w		d/d w/d w/w		
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges		
		h _{ef}			$N_{Rk,b} = 1$	N _{Rk,p} 1)		V _{Rk,b} 1)			
		[mm]			[kN	١]			[kN]		
	Noi	rmalised mea	an compr	essive st	rength f	≥ 10 N/m	nm² ²)				
M8	VM-SH 12	80			1,2	2			3,0		
M8 / M10/	\/M_CLL40	≥ 85			1,2	2			3,0		
IG-M6	VM-SH 16	130			1,	5			3,5		
M12 / M16/	VM CH co	≥ 85	1,2						4,0		
IG-M8 / IG-M10	VM-SH 20	≥ 130			1,	5		_	4,0		

 $^{^{1)}\,}N_{\text{Rk,b,c}}$ = $N_{\text{Rk,p,c}}$ and $V_{\text{Rk,c\,II}}$ = $V_{\text{Rk,c\,\bot}}$ according to Annex C5

Table C63: Displacements

Anchor size	h _{ef}	δη / Ν	δινο	δn∞	δ _V / V	δνο	δν∞
Allelioi Size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2*δ _{N0}	0,55	0,55*V _{Rk} /3,5	1,5*δ√0
M16			.,,.		0,31	0,31*V _{Rk} /3,5	1,2 010

Injection System VMU plus for masonry	Annex C25
Performances – Hollow clay brick Porotherm Homebric Group factors, characteristic resistance and displacements	- Annex C25

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C58. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow clay brick BGV Thermo

Table C64: Description

Brick type	Hollow clay brick BGV Thermo	<i>E-1111</i>
Density ρ [kg/dm ³]	≥ 0,60	
Normalised mean compressive strength f _b [N/mm ²]	≥ 10	
Conversion factor for lower compressive strengths	$(f_b / 10)^{0.5} \le 1.0$	0
Norm [-]	EN 771-1:2011+A1:2015	
Producer (country code) [-]	e.g. Leroux (FR)	
Brick dimensions [mm]	500 x 200 x 314	
Drilling method [-]	Rotary drilling	
42 28		200 5 5 5 5
5	500	

Table C65: Installation parameter

Anchor size						M16	IG-M6	IG-M8	IG-M10	
Installation torque	T_{inst}	[Nm]	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	
Edge distance	C cr	[mm]	120 (for shear loads perpendicular to the free edge: c _{cr} = 500)							
Minimum edge distance	C _{min}	[mm]	120							
Chasina	Scr,II	[mm]	500							
Spacing -	Scr,⊥	[mm]	315							
Minimum spacing	S _{min,II}	[mm]				120				
I	S _{min,⊥}	[]				.20				

Table C66: Reduction factors for single anchors at the edge

Γ	Tensio	n lood		Shear load							
	Telisio	II IOau		perpendicular	to the free	e edge	perpendicular to the free edge				
Γ		with c≥	αedge,N		with c≥	αedge,V⊥		with c ≥	αedge,VII		
ı		120	1.00	—	120	0,30		120	0.60		
ı		120	1,00		250	0,60]	120	0,60		
L		120	1,00		500	1,00		250	1,00		

Injection System VMU plus for masonry	
Performance - Hollow clay brick BGV Thermo Description, Installation parameters and reduction factors	Annex C26



Brick type: Hollow clay brick BGV Thermo - continuation

Table C67: Factors for anchor groups

	Position parallel t	o horizor	ntal joint		Position perpend	licular to	horizon	tal joint
		with c ≥	with s ≥	αg II,N		with c≥	with s ≥	lphag⊥,N
Tension load		120	100	1,00		120	100	1,00
		200	100	1,70		200	100	1,10
		120	500	2,00		120	315	2,00
Shear load		with c ≥	with s ≥	αg II,V⊥		with c≥	with s ≥	αg⊥,∨⊥
perpendicular		120	100	1,00		120	100	1,00
to the free edge		120	500	2,00		120	315	2,00
Shear load		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	αg⊥,∨ II
parallel		120	100	1,00		120	100	1,00
to the free edge		120	500	2,00		120	315	2,00

Table C68: Characteristic resistance under tension and shear load

				Charact	eristic re	sistance	with c≥	c _{cr} and s	≥ S cr
Anchor size	Sleeve	Effective			ι	Jse cond	ition		
		anchorage depth					w/d w/w	d/d w/d w/w	
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges
		h _{ef}			$N_{Rk,b}$ =	N _{Rk,p} 1)		V _{Rk,b} 1)	
		[mm]			[kl	٧]		[kN]	
	No	ormalised mea	an compr	essive st	rength f	≥ 10 N/n	nm² ²)		
M8	VM-SH 12	80			0,	9			3,5
M8 / M10/	\/M CH 16	≥ 85			0,	9			3,5
IG-M6 VM-SH 16		130	2,0	2,0	1,5	2,0	2,0	1,5	4,0
M12 / M16/	VM-SH 20	≥ 85		4,0					
IG-M8 / IG-M10	VIVI-SH ZU	≥ 130	2,0	2,0	1,5	2,0	2,0	1,5	4,0

 $^{^{1)}\,}N_{Rk,b,c}$ = $N_{Rk,p,c}$ and $V_{Rk,c\,II}$ = $V_{Rk,c\,\perp}$ according to Annex C5

Table C69: Displacements

Anchor size	h _{ef}	δ _N / N	δνο	δn∞	δ _V / V	δνο	δν∞	
Allelioi size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]	
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2 *δ _{N0}	0,55	0,55*V _{Rk} /3,5	. 1,5*δ√ο	
M16		, , ,	, , , , , , , , , , , , , , , , , , , ,	1	0,31	0,31*V _{Rk} /3,5		

Injection System VMU plus for masonry	
Performances – Hollow clay brick BGV Thermo Group factors, characteristic resistance and displacements	Annex C27

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C64. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow clay brick Calibric R+

Table C70: Description

Brick type			Hollow clay brick Calibric R+	
Density	ρ	[kg/dm³]	≥ 0,60	
Normalised mean compressive strength	f_{b}	[N/mm ²]	≥ 12	
Conversion factor for lower strengths	com	pressive	$(f_b / 12)^{0.5} \le 1.0$	
Norm		[-]	EN 771-1:2011+A1:2015	
Producer (country code)		[-]	e.g. Leroux (FR)	
Brick dimensions		[mm]	500 x 200 x 314	
Drilling method		[-]	Rotary drilling	
				200 5 200
-	40	6	500	

Table C71: Installation parameter

Anchor size	Anchor size					M16	IG-M6	IG-M8	IG-M10	
Installation torque	T _{inst}	[Nm]	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	
Edge distance	Ccr	[mm]	120 (for shear loads perpendicular to the free edge: c _{cr} = 500)							
Minimum edge distance	Cmin	[mm]	120							
Spacing	Scr, II	[mm]	500							
Spacing	Scr, ⊥	[mm]	315							
Minimum spacing	S _{min,} II S _{min,} ⊥	[mm]				120				

Table C72: Reduction factors for single anchors at the edge

Г	Tensio	n lood		Shear load							
	rension	ii ioau		perpendicular	to the free	e edge	perpendicular to the free edge				
Γ		with c≥	αedge,N		with c≥	αedge,V⊥		with c ≥	αedge,VII		
ı		120	1.00		120	0,15		120	0.30		
ı		120	1,00		250	0,30		120	0,30		
L		120	1,00		500	1,00		250	1,00		

Injection System VMU plus for masonry	
Performances – Hollow clay brick Calibric R+ Description, installation parameters, reduction factors	Annex C28



Brick type: Hollow clay brick Calibric R+ – continuation

Table C73: Factors for anchor groups

	Position parallel t	o horizor	ntal joint		Position perpendicular to horizontal joint				
		with c ≥	with s ≥	αg II,N		with c≥	with s ≥	lphag⊥,N	
Tension load	••	120	100	1,00		120	100	1,00	
		175	100	1,70		175	100	1,10	
		120	500	2,00		120	315	2,00	
Shear load		with c ≥	with s ≥	α _g II,∨⊥		with c≥	with s ≥	αg⊥,∨⊥	
perpendicular		120	100	1,00		120	100	1,00	
to the free edge		120	500	2,00		120	315	2,00	
Shear load		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	αg⊥,∨II	
parallel		120	100	1,00		120	100	1,00	
to the free edge		120	500	2,00	-	120	315	2,00	

Table C74: Characteristic resistance under tension and shear load

Tubic O74. O	Tidiacterist									
				Charact	eristic re	sistance	with c≥	c _{cr} and s	≥ s cr	
Anchor size	Sleeve	Effective	Use condition							
		anchorage depth		d/d			w/d w/w		d/d w/d w/w	
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges	
		h _{ef}			$N_{Rk,b} = 1$	V Rk,p 1)			V _{Rk,b} 1)	
		[mm]			[kN	I]			[kN]	
	Noi	malised mea	an compr	essive st	rength f _b	≥ 12 N/m	nm² ²)			
M8	VM-SH 12	80	1,2	1,2	0,9	1,2	1,2	0,9	4,0	
M8 / M10/	\/M_CL14C	≥ 85	1,2	1,2	0,9	1,2	1,2	0,9	5,5	
IG-M6	VM-SH16	130	1,5	1,5	1,2	1,5	1,5	1,2	5,5	
M12 / M16	V/M CLIOO	≥ 85	1,2	1,2	0,9	1,2	1,2	0,9	8,5	
IG-M8 /IG-M10	VM-SH20	≥ 130	1,5	1,5	1,2	1,5	1,5	1,2	8,5	

 $^{^{1)}\,}N_{\text{Rk,b,c}}$ = $N_{\text{Rk,p,c}}$ and $V_{\text{Rk,c\,II}}$ = $V_{\text{Rk,c\,\perp}}$ according to Annex C5

Table C75: Displacements

Anchor size	h _{ef}	δ _N / N	δινο	δn∞	δ _V / V	δνο	δν∞
Allelior Size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2 *δ _{N0}	0,55	0,55*V _{Rk} /3,5	1,5*δ√0
M16		,	,,		0,31	0,31*V _{Rk} /3,5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Injection System VMU plus for masonry	
Performances – Hollow clay brick Calibric R+ Group factors, characteristic resistance and displacements	Annex C29

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C70. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow clay brick Urbanbric

Table C76: Description

Brick type	Hollow clay brick Urbanbric	
Density ρ [kg/dm ³]	≥ 0,70	
Normalised mean compressive strength $f_b = [N/mm^2]$	≥ 12	
Conversion factor for lower compressive strengths	$(f_b / 12)^{0.5} \le 1.0$	
Norm [-]	EN 771-1:2011+A1:2015	
Producer (country code) [-]	e.g. Imerys (FR)	
Brick dimensions [mm]	560 x 200 x 274	
Drilling method [-]	Rotary drilling	
9 40 6	5.5 Ø ^{AQ} 560	9.5 200

Table C77: Installation parameter

Anchor size			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10
Installation torque	T_{inst}	[Nm]	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2
Edge distance	Ccr	[mm]	120 (f	or shear l	oads perp	endicular	to the free	e edge: c _{cr}	= 500)
Minimum edge distance	C _{min}	[mm]				120			
Specine	Scr, II	[mm]				560			
Spacing	Scr, ⊥	[mm]				275			
Minimum spacing	S _{min,} II S _{min,} ⊥	[mm]				100			

Table C78: Reduction factors for single anchors at the edge

Γ	Tensio	n load				Shear	load		
L	Telisio	ii ioau		perpendicular	to the free	perpendicular to the free edge			
Γ		with c≥	αedge,N		with c≥	αedge,V⊥		with c≥	αedge,V II
ı		120	1,00	-	120	0,25		120	0,50
ı		120	1,00		250	0,50		120	0,50
L		120	1,00		500	1,00		250	1,00

Injection System VMU plus for masonry	
Performances – Hollow clay brick Urbanbric Description, installation parameters, reduction factors	Annex C30



Brick type: Hollow clay brick Urbanbric – continuation

Table C79: Factors for anchor groups

	Position parallel t	o horizor	ntal joint		Position perpend	licular to	horizonta	al joint
		with c ≥	with s ≥	αg II,N		with c≥	with s ≥	αg⊥,N
Tension load		120	100	1,00		120	100	1,00
l elision load		185	100	1,90		185	100	1,10
		120	560	2,00		120	275	2,00
Shear load		with c ≥	with s ≥	α _g II,∨⊥		with c≥	with s ≥	αд⊥,∨⊥
perpendicular		120	100	1,00		120	100	1,00
to the free edge		120	560	2,00		120	275	2,00
Shear load		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	αg⊥,∨ II
parallel		120	100	1,00		120	100	1,00
to the free edge		120	560	2,00	-	120	275	2,00

Table C80: Characteristic resistance under tension and shear load

Tubic 500. On		ic registant									
				Charact	eristic re	sistance	with c≥ d	c _{cr} and s	≥ s cr		
Anchor size	Sleeve	Effective	Use condition								
		anchorage depth		d/d			w/d w/w		d/d w/d w/w		
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges		
		h _{ef}			$N_{Rk,b} = 1$	V Rk,p 1)			V _{Rk,b} 1)		
		[mm]			[kN	I]			[kN]		
	Nor	malised mea	an compr	essive st	rength f _b	≥ 12 N/m	nm² ²)				
M8	VM-SH 12	80	1,2	1,2	0,9	1,2	1,2	0,9	4,5		
M8 / M10/	\/M_CLL4C	≥ 85	1,2	1,2	0,9	1,2	1,2	0,9	4,5		
IG-M6	VM-SH 16	130	3,0	3,0	2,5	3,0	3,0	2,5	4,5		
M12 / M16	\/M_CLL_00	≥ 85	1,2	1,2	0,9	1,2	1,2	0,9	5,0		
IG-M8 / IG-M10	VM-SH 20	≥ 130	3,0	3,0	2,5	3,0	3,0	2,5	5,0		

¹⁾ $N_{Rk,b,c} = N_{Rk,p,c}$ and $V_{Rk,c|I} = V_{Rk,c\perp}$ according to Annex C5

Table C81: Displacements

Anchor size	h _{ef}	δ _N / N	δνο	δ _{N∞}	δ _V / V	δνο	δν∞
Allohol Size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2*δ _{N0}	0,55	0,55*V _{Rk} /3,5	1,5*δ√0
M16		,	.,,.	_ = 3,,0	0,31	0,31*V _{Rk} /3,5	.,,.

Injection System VMU plus for masonry	
Performances – Hollow clay brick Urbanbric Group factors, characteristic resistance and displacements	Annex C31

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C76. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow Clay brick Brique Creuse C40

Table C82: Description

Brick type			Hollow clay brick Brique Creuse C40	
Density	ρ	[kg/dm³]	≥ 0,70	
Normalised mean compressive strength	f_{b}	[N/mm ²]	≥ 12	
Conversion factor for lowe strengths	r com	pressive	$(f_b / 12)^{0.5} \le 1.0$	ERRO
Norm		[-]	EN 771-1:2011+A1:2015	
Producer (country code)		[-]	e.g. Terreal (FR)	
Brick dimensions		[mm]	500 x 200 x 200	
Drilling method		[-]	Rotary drilling	1
			40_8 200	

Table C83: Installation parameter

Anchor size			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10
Installation torque	T_{inst}	[Nm]	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2
Edge distance	Ccr	[mm]							
Minimum edge distance	C _{min}	[mm]	120						
Specing	Scr, II	[mm]	500						
Spacing -	S _{cr, ⊥}	[mm]				200			
Minimum spacing	S _{min,} II S _{min,} ⊥	[mm]				200			

Table C84: Reduction factors for single anchors at the edge

Γ	Tension load				Shear load							
					perpendicular	to the free	edge	perpendicular to the free edge				
Γ		with c≥	αedge,N			with c≥	αedge,V⊥		with c≥	αedge,VII		
l	•	120	1,00			120	0,83		120	1,00		
L		120	1,00			500	1,00	V	250	1,00		

Injection System VMU plus for masonry	
Performances – Hollow clay brick Brique Creuse C40 Description, installation parameters, reduction factors	Annex C32



Brick type: Hollow Clay brick Brique Creuse C40 - continuation

Table C85: Factors for anchor groups

	Position parallel t	o horizor	ntal joint		Position perpend	licular to	horizon	tal joint
Tension load		with c ≥	with s ≥	αg II,N		with c≥	with s ≥	αg⊥,N
		120	500	2,00		120	200	2,00
Cheerland		with c ≥	with s ≥	α _g II,V⊥		with c≥	with s ≥	αд⊥,∨⊥
Shear load perpendicular to the free edge		120	500	2,00		120	200	2,00
Cheer lood		with c≥	with s ≥	αg II,V II		with c≥	with s ≥	αg⊥,∨ II
Shear load parallel to the free edge		120	500	2,00		120	200	2,00

Table C86: Characteristic resistance under tension and shear load

				Charact	eristic re	sistance	with c ≥ o	c _{cr} and s	≥ s _{cr}			
Anchor size	Sleeve	Effective		Use condition								
	anchora depth		d/d			w/d w/w			d/d w/d w/w			
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges			
		h _{ef}			$N_{Rk,b} = I$	V Rk,p 1)			V _{Rk} ,b 1)			
		[mm]			[kN	1]		[kN]				
	Nor	malised mea	an compr	essive st	rength f _b	≥ 12 N/m	nm² ²)					
M8	VM-SH 12	80					1,2	0,9				
M8 / M10/ IG-M6	VM-SH 16	≥ 85	1,2	1,2	0,9	1,2			1,5			
M12 / M16 / IG-M8 / IG-M10	VM-SH 20	≥ 85										

 $^{^{1)}\,}N_{\text{Rk,b,c}}$ = $N_{\text{Rk,p,c}}$ and $V_{\text{Rk,c\,II}}$ = $V_{\text{Rk,c\,\bot}}$ according to Annex C5

Table C87: Displacements

Anchor size	h _{ef}	δ _N / N	δνο	δn∞	δ _V / V	δνο	δν∞	
Allohor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]	
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2*δ _{N0}	0,55	0,55*V _{Rk} /3,5	1,5*δ√0	
M16		, , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_ 3,,0	0,31	0,31*V _{Rk} /3,5	,	

Injection System VMU plus for masonry	
Performances – Hollow clay brick Brique Creuse C40 Group factors, characteristic resistance and displacements	Annex C33

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C82. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow clay brick Blocchi Leggeri

Table C88: Description

Brick type		Hollow clay brick Blocchi Leggeri	
Density ρ	[kg/dm³]	≥ 0,60	
Normalised mean f _b	[N/mm ²]	≥ 12	
Conversion factor for lower compressive strengths	essive	$(f_b / 12)^{0.5} \le 1.0$	
Norm	[-]	EN 771-1:2011+A1:2015	
Producer (country code)	[-]	e.g. Wienerberger (IT)	
Brick dimensions	[mm]	250 x 120 x 250	
Drilling method	[-]	Rotary drilling	ALCOHOL MACINI
	43 6	250	120

Table C89: Installation parameter

Anchor size			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10
Installation torque	T _{inst}	[Nm]	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2
Edge distance	C cr	[mm]							
Minimum edge distance	Cmin	[mm]	60						
Chasina	Scr, II	[mm]				250			
Spacing	Scr, ⊥	[mm]				250			
Minimum spacing	S _{min, II} S _{min, ⊥}	[mm]				100			

Table C90: Reduction factors for single anchors at the edge

	Tensio	n lood		Shear load							
	rensio	II loau		perpendicular t	to the free	e edge	perpendicular to the free edge				
Γ		with c≥	αedge,N		with c≥	αedge,V ⊥		with c≥	αedge,VII		
l	•	60	1,00		60	0,40		60	0,40		
L		120	1,00		250	1,00		120	1,00		

Inje	ction System VMU plus for masonry	
	formances – Hollow clay brick Blocchi Leggeri cription, installation parameters, reduction factors	Annex C34



Brick type: Hollow clay brick Blocchi Leggeri – continuation

Table C91: Factors for anchor groups

	Position parallel t	o horizor	ntal joint		Position perpend	licular to	horizonta	al joint
		with c ≥	with s ≥	αg II,N		with c≥	with s ≥	αg⊥,N
Tension load	• •	60	100	1,00		60	100	2,00
		120	250	2,00		120	250	2,00
		with c ≥	with s ≥	αg II,V⊥		with c≥	with s ≥	$\alpha_{\text{gL,VL}}$
Shear load		60	100	0,40	•	60	100	0,40
perpendicular to the free edge		250	100	1,00		250	100	1,00
to the free eage		250	250	2,00		250	250	2,00
		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	αg⊥,∨ II
Shear load		60	100	0,40	•	60	100	0,40
parallel to the free edge		120	100	1,00		120	100	1,00
Lo tho hee eage		120	250	2,00		120	250	2,00

Table C92: Characteristic resistance under tension and shear load

				Charact	eristic re	sistance	with c≥ o	c _{cr} and s	≥ Scr
Anchor size	Sleeve	Effective				Jse cond			
7.110110110120	Gleave	anchorage depth	d/d			w/d w/w			d/d w/d w/w
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges
		h _{ef}			$N_{Rk,b} = I$	V _{Rk,p} 1)			V _{Rk,b} 1)
		[mm]			[kN	1]		[kN]	
	Nor	malised mea	an compr	essive st	rength f _b	≥ 12 N/m	ım² ²)		
M8	VM-SH 12	80							
M8 / M10/ IG-M6	VM-SH 16	≥ 85	0,6	0,6	0,6	0,6	0,6	0,6	3,5
M12 / M16 / IG-M8 / IG-M10	VM-SH 20	≥ 85							

 $^{^{1)}\,}N_{\text{Rk,b,c}}$ = $N_{\text{Rk,p,c}}$ and $V_{\text{Rk,c\,II}}$ = $V_{\text{Rk,c\,\bot}}$ according to Annex C5

Table C93: Displacements

Anchor size	h _{ef}	δ _N / N	δινο	δn∞	δ _V / V	δνο	δν∞	
Alichor Size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]	
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2 *δ _{N0}	0,55	0,55*V _{Rk} /3,5	1,5*δ√ο	
M16		,	,		0,31	0,31*V _{Rk} /3,5	, , ,	

Injection System VMU plus for masonry	
Performances – Hollow clay brick Blocchi Leggeri Group factors, characteristic resistance and displacements	Annex C35

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C88. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow Clay brick Doppio Uni

Table C94: Description

Brick type			Hollow clay brick Doppio Uni	
Density	ρ	[kg/dm³]	≥ 0,90	
Normalised mean compressive strength	f_b	[N/mm ²]	≥ 28	
Conversion factor for lower strengths	com	pressive	$(f_b / 28)^{0.5} \le 1.0$	
Norm		[-]	EN 771-1:2011+A1:2015	
Producer (country code)		[-]	e.g. Wienerberger (IT)	
Brick dimensions		[mm]	250 x 120 x 120	
Drilling method		[-]	Rotary drilling	
	1		61 0	11 31 120

Table C95: Installation parameter

Anchor size			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10	
Installation torque	T_{inst}	[Nm]	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	
Edge distance	C cr	[mm]	nm] 120 (for shear loads perpendicular to the free edge: c _{cr} = 250)							
Minimum edge distance	C _{min}	[mm]	[mm] 100							
Specing	Scr, II	[mm]				250				
Spacing $\frac{cct, }{cct, $			120							
Minimum spacing	S _{min, I} S _{min, ⊥}	[mm]	[mm] 100							

Table C96: Reduction factors for single anchors at the edge

Tensio	n lood		Shear load							
rensio	II IOau		perpendicular to the free edge			perpendicular to the free edg				
	with c≥	αedge,N		with c≥	αedge,V ⊥		with c≥	αedge,VII		
•	100	1,00	 	100	0,50		100	1,00		
	120	1,00		250	1,00		120	1,00		

Injection System VMU plus for masonry	
Performances – Hollow Clay brick Doppio Uni Description, installation parameters, reduction factors	Annex C36



Brick type: Hollow Clay brick Doppio Uni – continuation

Table C97: Factors for anchor groups

	Position parallel t	o horizor	ntal joint		Position perpendicular to horizontal joint					
		with c ≥	with s ≥	αg II,N		with c≥	with s ≥	αg⊥,N		
Tension load	• •	100	100	1,00		100	120	2,00		
		120	250	2,00		120	120	2,00		
Shear load		with c ≥	with s ≥	α _g II,∨⊥	†	with c≥	with s ≥	lphag⊥,V⊥		
perpendicular		100	100	1,00		100	100	1,00		
to the free edge		250	250	2,00		250	120	2,00		
Shear load		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	αg⊥,∨ II		
parallel		100	100	1,00		100	100	1,00		
to the free edge		120	250	2,00		120	120	2,00		

Table C98: Characteristic resistance under tension and shear load

			Characteristic resistance with $c \ge c_{cr}$ and $s \ge s_{cr}$								
Anchor size	Sleeve	Effective	Use condition								
		anchorage depth	d/d			w/d w/w			d/d w/d w/w		
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges		
		h _{ef}			$N_{Rk,b} = I$	V _{Rk,p} 1)			V _{Rk,b} 1)		
		[mm]			[kN	1]		[kN]			
	Nor	malised mea	an compr	essive st	rength f _b	≥ 28 N/m	nm² ²)				
M8	VM-SH 12	80									
M8 / M10/ IG-M6	VM-SH 16	≥ 85	1,2	1,2	0,9	1,2	1,2	0,9	2,5		
M12 / M16 / IG-M8 / IG-M10	VM-SH 20	≥ 85									

 $^{^{1)}\,}N_{\text{Rk,b,c}}$ = $N_{\text{Rk,p,c}}$ and $V_{\text{Rk,c\,II}}$ = $V_{\text{Rk,c\,\bot}}$ according to Annex C5

Table C99: Displacements

Anchor size	h _{ef}	δη / Ν	δινο	δn∞	δ _V / V	δνο	δν∞
Allelioi Size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2 *δ _{N0}	0,55	0,55*V _{Rk} /3,5	1,5*δ√0
M16		,	,,		0,31	0,31*V _{Rk} /3,5	,

Injection System VMU plus for masonry	
Performances – Hollow Clay brick Doppio Uni Group factors, characteristic resistance and displacements	Annex C37

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C94. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow clay brick Coriso WS07 with insulation

Table C100: Description

Brick type			low clay brick iso WS07	
Insulation material		Roc	k wool	
Density	ρ [kg/	'dm³] ≥ 0,	55	A STATE OF THE PARTY OF THE PAR
Normalised mean compressive strength	f _b [N/n	mm²] ≥ 6		
Conversion factor for lower strengths	compress	sive (f _b /	$6)^{0,5} \le 1,0$	
Norm	[-	[-] EN	771-1:2011+A1:2015	
Producer (country code)	[-	[-] e.g.	Unipor (DE)	
Brick dimensions	[m	nm] 248	x 365 x 249	
Drilling method	[-	[-] Rota	ary drilling	
	14 16		887	

Table C101: Installation parameter

Anchor size	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10			
Installation torque	T_{inst}	[Nm]	≤ 5	≤ 5	≤ 10	≤ 10	≤ 5	≤ 5	≤ 5	
Edge distance	C cr	[mm]	nm] 120 (for shear loads perpendicular to the free edge: c _{cr} = 250)							
Minimum edge distance	C _{min}	[mm]	50							
Specing	Scr, II	[mm]				250				
Spacing	Scr, ⊥	[mm]	250							
Minimum spacing	S _{min,} II S _{min,} ⊥	[mm]				50				

Table C102: Reduction factors for single anchors at the edge

	Tension load				Shear load							
					perpendicular	to the free	edge	perpendicular to the free edge				
		with c≥	αedge,N			with c≥	αedge,V⊥		with c≥	αedge,V II		
	•	50	1,00			50	0,30		50	1,00		
		120	1,00			250	1,00	1	120	1,00		

Injection System VMU plus for masonry	
Performances – Hollow clay brick Coriso WS07 Description, installation parameters, reduction factors	Annex C38



Brick type: Hollow clay brick Coriso WS07 with insulation – continuation

Table C103: Factors for anchor groups

	Position parallel t	o horizor	ntal joint		Position perpend	licular to	horizonta	al joint
		with c ≥	with s ≥	αg II,N		with c≥	with s ≥	αg⊥,N
Tension load	• •	50	50	1,50		50	50	1,00
		120	250	2,00		120	250	2,00
		with c ≥	with s ≥	αg II,V⊥		with c≥	with s ≥	lphag⊥,V⊥
Shear load		50	50	0,40		50	50	0,40
perpendicular to the free edge		250	50	1,00		250	50	1,20
to the nee eage		250	250	2,00	ļL	250	250	2,00
Shear load		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	αg⊥,∨ II
parallel to the free edge		50	50	1,65		50	50	1,00
		120	250	2,00		120	250	2,00

Table C104: Characteristic resistance under tension and shear load

	Haraotorist												
				Charact	eristic re	sistance	with c ≥ d	c _{cr} and s	≥ S _{cr}				
Anchor size	Sleeve	Effective		Use condition									
	VM-SH	anchorage depth		d/d		w/d w/w			d/d w/d w/w				
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges				
		h _{ef}			$N_{Rk,b} = 1$	V _{Rk,p} 1)			V _{Rk,b} 1)				
		[mm]			[kN	1]			[kN]				
	No	rmalised me	an comp	ressive s	trength f	₂ ≥ 6 N/m	m² ²)						
M8	VM-SH 12	80											
M8 / M10/ IG-M6	VM-SH 16	≥ 85	1,5	1,5	1,5	1,5	1,5	1,5	5,0				
M12 / M16 / IG-M8 / IG-M10	VM-SH 20	≥ 85											

 $^{^{1)}\,}N_{\text{Rk,b,c}}$ = $N_{\text{Rk,p,c}}$ and $V_{\text{Rk,c II}}$ = $V_{\text{Rk,c }\perp}$ according to Annex C5

Table C105: Displacements

Anchor size	h _{ef}	δ _N / N	δινο	δn∞	δ _V / V	δνο	δν∞
Allohol 3126	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2 *δ _{N0}	0,55	0,55*V _{Rk} /3,5	1,5*δ _{V0}
M16		2,12	, 10 11(K) 5,0		0,31	0,31*V _{Rk} /3,5	1,0 010

Injection System VMU plus for masonry	
Performances – Hollow clay brick Coriso WS07 with insulation Group factors, characteristic resistance and displacements	Annex C39

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C100. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow clay brick T7 MW with insulation

Table C106: Description

Brick type			Hollow clay brick T7 MW		
Insulation material			Rock wool		
Density	ρ	[kg/dm³]	≥ 0,59		
Normalised mean compressive strength	f_b	[N/mm ²]	≥ 8		
Conversion factor for lower strengths	nversion factor for lower compressive				
Norm		[-]	EN 771-1:2011+A1:2015		
Producer (country code)		[-]	e.g. Wienerberger (DE)		
Brick dimensions		[mm]	248 x 365 x 249		
Drilling method		[-]	Rotary drilling		



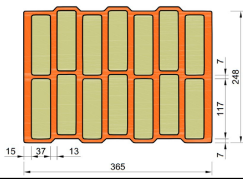


Table C107: Installation parameter

Anchor size	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10				
Installation torque	T_{inst}	[Nm]	≤ 5	≤ 5	≤ 10	≤ 10	≤ 5	≤ 5	≤ 5		
Edge distance (under fire exposure)	C _{cr;}	[mm]	120 (2 h_{ef}) (for shear loads perpendicular to the free edge: c_{cr} = 250)								
Minimum edge distance	Minimum edge distance c _{min} [mm]			50							
Spacing (under fire	Scr, II (Scr,fi, II)	[mm]	m] 250 (4 h _{ef})								
exposure)	$S_{cr, \perp}(S_{cr,fi, \perp})$	[mm]	250 (4 h _{ef})								
Minimum spacing	Minimum spacing $s_{min, l }, s_{min, \perp}$ [mm]				50						

Table C108: Reduction factors for single anchors at the edge

Tensio	n load		Shear load							
Telisio	II IOau		perpendicular	to the free	e edge	perpendicular to the free edge				
	with c≥	αedge,N		with c≥	αedge,V⊥		with c ≥	αedge,V II		
•	50	1,00		50	0,35		50	1,00		
	120	1,00		250	1,00		120	1,00		

Injection System VMU plus for masonry	
Performances – Hollow clay brick T7 MW Description, installation parameters, reduction factors	Annex C40



Brick type: Hollow clay brick T7 MW with insulation – continuation

Table C109: Factors for anchor groups

	Position parallel t	o horizor	ntal joint		Position perpend	licular to	horizon	tal joint
		with c ≥	with s ≥	αg II,N		with c≥	with s ≥	αg⊥,N
Tension load	• •	50	50	1,40]	50	50	1,15
		120	250	2,00		120	250	2,00
	- 	with c ≥	with s ≥	αg II,V⊥		with c≥	with s ≥	lphagL,VL
Shear load		50	50	0,60		50	50	0,40
perpendicular to the free edge		250	50	1,55		250	50	1,00
to the hot dage		250	250	2,00		250	250	2,00
Shoor load		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	αg⊥,∨ II
Shear load parallel to the free edge		50	50	2,00		50	50	1,20
		120	250	2,00		120	250	2,00

Table C110: Characteristic resistance under tension and shear load

			Characteristic resistance with $c \ge c_{cr}$ and $s \ge s_{cr}$								
Anchor size	Sleeve	Effective			L	lse cond	ition				
		anchorage depth		d/d			w/d w/w	d/d w/d w/w			
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges		
		h _{ef}			$N_{Rk,b} = 1$	V Rk,p 1)			V _{Rk,b} 1)		
		[mm]	[kl			N]			[kN]		
	No	rmalised me	an comp	ressive s	trength f	≥ 8 N /m	m ^{2 2)}				
M8	VM-SH 12	80									
M8 / M10/ IG-M6	VM-SH 16	≥ 85	2,0	2.0	1 5	20	2,0	1 5	3,0		
M12 / IG-M8	VM-SH 20	≥ 85		2,0	1,5	2,0		1,5			
M16 / IG-M10	VM-SH 20	≥ 85							4,5		

 $^{^{1)}\,}N_{\text{Rk,b,c}}$ = $N_{\text{Rk,p,c}}$ and $V_{\text{Rk,c II}}$ = $V_{\text{Rk,c }\perp}$ according to Annex C5

Table C111: Displacements

Anchor size	h _{ef}	δ _N / N	δινο	δn∞	δ _V / V	δνο	δν∞	
Allelior Size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]	
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2*δ _{N0}	0,55	0,55*V _{Rk} /3,5	1,5*δ _{∨0}	
M16		,	5,15 MAX 7 5,5		0,31	0,31*V _{Rk} /3,5		

Injection System VMU plus for masonry	
Performance Performances – Hollow clay brick T7 MW Group factors, characteristic resistances and displacements	Annex C41

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C106. For stones with higher strengths, the shown values are valid without conversion.



Table C112: Characteristic resistance under fire exposure

Anchor size	Sleeve	Effective anchorage depth		ic resistance _{k,p,fi} = V _{Rk,b,fi}			
Allollol 3126	Olecve	h _{ef}	R30	R60	R90	R120	
		[mm]	[kN]				
M8 / M10 /IG-M6	VM-SH 16	130				no porformanco	
M12 / M16 / IG-M8 IG-M10	VM-SH 20	≥ 130	0,64	0,37	0,11	no performance assessed	

Injection System VMU plus for masonry

Performances – Hollow clay brick T7 MW with insulation
Characteristic resistance under fire exposure

Annex C42



Brick type: Hollow clay brick T8 P with insulation

Table C113: Description

Brick type		Hollow clay brick T8 P	
Insulation material		Perlite	William .
Density	ρ [kg/dm³]	≥ 0,56	
Normalised mean compressive strength	f _b [N/mm ²]	≥ 6	
Conversion factor for lower strengths	compressive	$(f_b / 6)^{0,5} \le 1,0$	
Norm	[-]	EN 771-1:2011+A1:2015	
Producer (country code)	[-]	e.g. Wienerberger (DE)	
Brick dimensions	[mm]	248 x 365 x 249	
Drilling method	[-]	Rotary drilling	
	15 3614	8 113 8 113 6 248	

Table C114: Installation parameter

Anchor size	Anchor size				M12	M16	IG-M6	IG-M8	IG-M10	
Installation torque	T_{inst}	[Nm]	≤ 4 ≤ 4 ≤ 10 ≤ 10 ≤ 4 ≤ 4 ≤ 4						≤ 4	
Edge distance	C cr	[mm]	nm] 120 (for shear loads perpendicular to the free edge: c _{cr} = 250)							
Minimum edge distance	C _{min}	[mm]	50							
Chasina	Scr, II	[mm]	250							
Spacing -	Scr, ⊥	[mm]	250							
Minimum spacing	S _{min, I} I S _{min, ⊥}	[mm]	50							

365

Table C115: Reduction factors for single anchors at the edge

Tensio	n load		Shear load								
Telisio	II loau		perpendicular	to the free	e edge	perpendicular to the free edge					
	with c≥	αedge,N		with c≥	αedge,V ⊥		with c ≥	αedge,V II			
•	50	1,00	 	50	0,25		50	1,00			
	120	1,00		250	1,00		120	1,00			

Injection System VMU plus for masonry	
Performances – Hollow Clay brick T8 P with insulation Description, installation parameters, reduction factors	Annex C43



Brick type: Hollow clay brick T8 P- continuation

Table C116: Factors for anchor groups

	Position parallel t	Position perpendicular to horizontal joint						
		with c ≥	with s≥	αg II,N		with c≥	with s ≥	αg⊥,N
Tension load	• •	50	50	1,30		50	50	1,10
		120	250	2,00		120	250	2,00
01		with c ≥	with s ≥	αg II,V⊥		with c≥	with s ≥	α _{g⊥,} ∨⊥
Shear load	•••	50	50	0,40	•	50	50	0,30
perpendicular to the free edge		250	50	1,35		250	50	1,20
to the free eage		250	250	2,00		250	250	2,00
Shear load		with c ≥	with s≥	αg II,V II		with c≥	with s ≥	αg⊥,∨ II
parallel to the free edge		50	50	1,70		50	50	1,00
		120	250	2,00		120	250	2,00

Table C117: Characteristic resistance under tension and shear load

				Charact	eristic re	sistance	with c≥	c _{cr} and s	≥ s _{cr}		
Anchor size	Sleeve	Effective	Use condition								
		anchorage depth	d/d		w/d w/w			d/d w/d w/w			
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges		
		h _{ef}			N _{Rk,b} =	N _{Rk,p} 1)			V _{Rk,b} 1)		
		[mm]			[kN	١]			[kN]		
	No	rmalised me	ean compressive strength f _b ≥ 6 N/mm ^{2 2)}								
M8	VM-SH 12	80									
M8 / M10/ IG-M6	VM-SH 16	≥ 85	1,5	1,5 1,5	1,5	1,5	1,5	1,5	4,5		
M12 / IG-M8	VM-SH 20	≥ 85									
M16 / IG-M10	VM-SH 20	≥ 85	2,5	2,5	2,0	2,5	2,5	2,0	7,0		

 $^{^{1)}\,}N_{\text{Rk,b,c}}$ = $N_{\text{Rk,p,c}}$ and $V_{\text{Rk,c\,II}}$ = $V_{\text{Rk,c\,\bot}}$ according to Annex C5

Table C118: Displacements

Anchor size	h _{ef}	δ _N / N	δνο	δn∞	δ _V / V	δνο	δν∞	
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]	
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2 *δ _{N0}	0,55	0,55*V _{Rk} /3,5	1,5*δνο	
M16		, , ,	5,10 11KK7 5,5		0,31	0,31*V _{Rk} /3,5	.,.	

Injection System VMU plus for masonry	
Performances – Hollow Clay brick T8 P with insulation Group factors, characteristic resistance and displacements	Annex C44

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C113. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow clay brick Thermoplan MZ90-G with insulation

Table C119: Installation parameter

Brick type		Hollow clay brick Thermoplan MZ90-G	
Insulation material		Rock wool	
Density	ρ [kg/dm ³]	≥ 0,68	The state of the state of the
Normalised mean compressive strength	f _b [N/mm ²]	≥ 12	I Wall to the
Conversion factor for lower costrengths	ompressive	$(f_b / 12)^{0.5} \le 1.0$	
Norm	[-]	EN 771-1:2011+A1:2015	
Producer (country code)	[-]	e.g. Mein Ziegelhaus (DE)	
Brick dimensions	[mm]	248 x 365 x 249	
Drilling method	[-]	Rotary drilling	
	13	13 10 365	13 13 13

Table C120: Installation parameter

Anchor size			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10	
Installation torque	T_{inst}	[Nm]	≤ 4	≤ 4	≤ 10	≤ 10	≤ 4	≤ 4	≤ 4	
Edge distance	Ccr	[mm]	[mm] 120 (for shear loads perpendicular to the free edge: $c_{cr} = 250$)							
Minimum edge distance	Cmin	[mm]	m] 50							
Specing	Scr, II	[mm]	250							
Spacing	S _{cr, ⊥}	[mm]		250						
Minimum spacing $\frac{\mathbf{s}_{\min, }}{\mathbf{s}_{\min, \perp}}$ [mm] 50										

Table C121: Reduction factors for single anchors at the edge

Tensio	n load		Shear load							
Telisio	II loau		perpendicular	to the free	e edge	perpendicular to the free edge				
	with c≥	αedge,N		with c≥	αedge,V ⊥		with c ≥	αedge,V II		
•	50	1,00		50	0,25		50	1,00		
	120	1,00		250	1,00		120	1,00		

Injection System VMU plus for masonry	
Performances – Hollow clay brick Thermoplan MZ90-G Description, installation parameters, reduction factors	Annex C45



Brick type: Lochziegel Thermoplan MZ90-G – continuation

Table C122: Factors for anchor groups

	Position parallel t	o horizor	ntal joint		Position perpend	licular to	horizon	tal joint
		with c ≥	with s ≥	αg II,N		with c≥	with s ≥	αg⊥,N
Tension load	• •	50	50	1,00		50	50	1,00
		120	250	2,00		120	250	2,00
		with c ≥	with s ≥	αg II,V⊥		with c≥	with s ≥	αд⊥,∨⊥
Shear load perpendicular		50	50	0,75	•	50	50	0,50
to the free edge		250	50	2,00		250	50	1,70
to the hos sage		250	250	2,00		250	250	2,00
Shear load		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	α _g ⊥,∨ II
parallel to the free edge	•	50	50	1,65		50	50	1,15
		120	250	2,00		120	250	2,00

Table C123: Characteristic resistance under tension and shear load

			Characteristic resistance with c ≥ c _{cr} and s ≥ s _{cr}									
Anchor size	Sleeve	Effective anchorage depth	Use condition									
				d/d		w/d w/w			d/d w/d w/w			
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges			
		h _{ef}		N _F		N _{Rk,p} 1)	V _{Rk,b} 1)					
		[mm]			[kN]				[kN]			
	Noi	rmalised mea	an compressive strength f _b ≥ 12 N/mm ^{2 2)}									
M8	VM-SH 12	80										
M8 / M10/ IG-M6	VM-SH 16	≥ 85	3,0	3,0	2,5	3,0	3,0	2,5	4,0			
M12 / IG-M8	VM-SH 20	≥ 85										
M16 / IG-M10	VM-SH 20	≥ 85	3,5	3,5	3,0	3,5	3,5	3,0	7,5			

 $^{^{1)}\,}N_{\text{Rk,b,c}}$ = $N_{\text{Rk,p,c}}$ and $V_{\text{Rk,c II}}$ = $V_{\text{Rk,c }\perp}$ according to Annex C5

Table C124: Displacements

Anchor size	h _{ef}	δ _N / N	δινο	δn∞	δ _V / V	δνο	δν∞
Alichor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2 *δ _{N0}	0,55	0,55*V _{Rk} /3,5	1,5*δ√0
M16					0,31	0,31*V _{Rk} /3,5	-

Injection System VMU plus for masonry	
Performances – Hollow clay brick Thermoplan MZ90-G with insulation Group factors, characteristic resistance and displacements	Annex C46

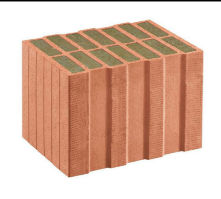
²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C119. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow clay brick Poroton FZ7,5 with insulation

Table C125: Description

Brick type			Hollow clay brick Poroton FZ7,5
Insulation material			Rock wool
Density	ρ	[kg/dm ³]	≥ 0,70
Normalised mean compressive strength	f_b	[N/mm ²]	≥ 8
Conversion factor for lower costrengths	om	pressive	$(f_b / 8)^{0,5} \le 1,0$
Norm		[-]	EN 771-1:2011+A1:2015
Producer (country code)		[-]	e.g. Schlagmann (DE)
Brick dimensions		[mm]	248 x 365 x 249
Drilling method		[-]	Rotary drilling
		×13	



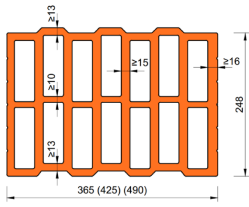


Table C126: Installation parameter

Anchor size	•		M8	M10	M12	M16	IG-M6	IG-M8	IG-M10
Installation torque	T _{inst}	[Nm]	≤ 5	≤ 5	≤ 10	≤ 10	≤ 5	≤ 5	≤ 5
Edge distance (under fire exposure)	C _{cr;} (C _{cr,fi})	[mm]	120 (2 h_{ef}) (for shear loads perpendicular to the free edge: c_{cr} = 250)						
Minimum edge distan	ce c _{min}	[mm]	50						
Spacing (under fire	Scr, II (Scr,fi, II)	[mm]				250 (4 he	ef)		
exposure)	S _{cr, ⊥} (S _{cr,fi, ⊥})	[mm]	250 (4 h _{ef})						
Minimum Spacing	Smin, II; Smin, ⊥	[mm]	nm] 50						·

Table C127: Reduction factors for single anchors at the edge

	Tensio	n lood			Shear load							
	rensio	II loau		perpendicular to the free edge perpendicular to the free					e edge			
Γ		with c≥	αedge,N	+		with c≥	αedge,V⊥		with c ≥	αedge,VII		
l	•	50	1,00			50	0,35		50	1,00		
L		120	1,00	14- 1		250	1,00		120	1,00		

Injection System VMU plus for masonry	
Performances – Hollow clay brick FZ7,5 MW Description, installation parameters, reduction factors	Annex C47



Brick type: Hollow clay brick FZ7,5 with insulation – continuation

Table C128: Factors for anchor groups

	Position parallel t	o horizor	ntal joint		Position perpendicular to horizontal joint				
Tension load	••	with c ≥ 50	with s ≥ 50	α _{g II,N}		with c ≥ 50	with s ≥ 50	α _{g⊥,N}	
		120	250	2,00		120	250	2,00	
Choor load	•••	with c ≥	with s ≥	αg II,V⊥	+	with c≥	with s ≥	αд⊥,∨⊥	
Shear load		50	50	0,60		50	50	0,40	
perpendicular to the free edge		250	50	1,55		250	50	1,00	
to the nee edge		250	250	2,00		250	250	2,00	
Shear load		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	αg⊥,∨ II	
parallel		50	50	2,00	<u> </u>	50	50	1,20	
to the free edge		120	250	2,00		120	250	2,00	

Table C129: Characteristic resistance under tension and shear load

				Charact	eristic re	sistance	with c≥	c _{cr} and s	≥ S _{cr}			
Anchor size	Sleeve	Effective anchorage depth		Use condition								
Alichor Size	Oleeve			d/d		w/d w/w			d/d w/d w/w			
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges			
		h _{ef}	$N_{Rk,b} = I$			V _{Rk,p} 1)		V _{Rk,b} 1)				
		[mm]			[kN	J]		[kN]				
	No	rmalised me	an comp	ressive s	trength f	2 8 N/m	m ^{2 2)}					
M8	VM-SH 12	80										
M8 / M10/ IG-M6	VM-SH 16	≥ 85	2.0	20	1 5	2.0	2.0	1.5	3,0			
M12 / IG-M8	VM-SH 20	≥ 85	2,0	2,0	1,5	2,0	2,0	1,5				
M16 / IG-M10	VM-SH 20	≥ 85							4,5			

¹⁾ $N_{Rk,b,c} = N_{Rk,p,c}$ and $V_{Rk,c | II} = V_{Rk,c \perp}$ according to Annex C5

Table C130: Displacements

Anchor size	h _{ef}	δ _N / N	δνο	δn∞	δ _V / V	δ∨0	δν∞
Allchor Size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2*δνο	0,55	0,55*V _{Rk} /3,5	1, 5 *δ∨₀
M16					0,31	0,31*V _{Rk} /3,5	

Table C131: Characteristic resistance under fire exposure

Anchor size	Sleeve	Effective anchorage depth	Characteristic resistance $N_{Rk,b,fi} = N_{Rk,p,fi} = V_{Rk,b,fi}$						
		h _{ef}	R30	R120					
		[mm]	[kN]						
M8 / M10 /IG-M6	VM-SH 16	130				no norformana			
M12 / M16 / IG-M8 IG-M10	VM-SH 20	≥ 130	0,64	0,37	0,11	no performance assessed			

Injection System VMU plus for masonry	
Performance – Hollow clay brick FZ7,5 MW Group factors, characteristic resistance and displacements	Annex C48

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C125. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow clay brick Poroton FZ9 with insulation

Table C132: Description

Brick type			Hollow clay brick Poroton FZ9	
Insulation material			Rock wool	TO BE DESCRIPTION OF THE PERSON OF THE PERSO
Density	ρ	[kg/dm ³]	≥ 0,90	
Normalised mean compressive strength	f_b	[N/mm ²]	≥ 10	9,
Conversion factor for lower strengths	com	oressive	$(f_b / 10)^{0.5} \le 1.0$	
Norm		[-]	EN 771-1:2011+A1:2015	
Producer (country code)		[-]	e.g. Schlagmann (DE)	
Brick dimensions		[mm]	248 x 365 x 249	
Drilling method		[-]	Rotary drilling	
		≥19,6	252.0 214.0 ≥10.0 ≥22.0 ≥22.0 ≥22.0 ≥22.0	9,61≤

Table C133: Installation parameter

Anchor size			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10
Installation torque	T_{inst}	[Nm]	≤ 5	≤ 5	≤ 10	≤ 10	≤ 5	≤ 5	≤ 5
Edge distance (under fire exposure)	C _{cr;} (C _{cr,fi})	[mm]	120 (2 h_{ef}) (for shear loads perpendicular to the free edge: c_{cr} = 250)						250)
Minimum edge distand	[mm]	50							
Spacing (under fire	Scr, II (Scr,fi, II)	[mm]	250 (4 h _{ef})						
exposure)	[mm]	250 (4 h _{ef})							
Minimum spacing	Smin,Ⅱ; Smin,⊥	[mm]				50	·		

Table C134: Reduction factors for single anchors at the edge

	Tension load				Shear load								
Tension load					perpendicular	to the free	e edge	perpendicular to the free edge					
		with c≥	αedge,N			with c≥	αedge,V⊥		with c ≥	αedge,VII			
	•	50	1,00			50	0,35		50	1,00			
		120	1,00			250	1,00		120	1,00			

Injection System VMU plus for masonry	
Performances – Hollow clay brick FZ9 MW with insulation Description, installation parameters, reduction factors	Annex C49



Brick type: Hollow clay brick FZ9 with insulation – continuation

Table C135: Factors for anchor groups

	Position parallel t	o horizor	ntal joint		Position perpendicular to horizontal join				
Tension load		with c ≥	with s ≥	αg II,N			with s ≥	αg⊥,N	
		50	50	1,40		50	50	1,15	
		120	250	2,00		120	250	2,00	
Shoor load		with c ≥	with s ≥	αg II,V⊥	+	with c≥	with s ≥	αg⊥,∨⊥	
Shear load perpendicular to the free edge		50	50	0,60		50	50	0,40	
		250	50	1,55		250	50	1,00	
to the nee edge	<u> </u>	250	250	2,00		250	250	2,00	
Shear load		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	αg⊥,∨ II	
parallel		50	50	2,00	1 1	50	50	1,20	
to the free edge		120	250	2,00		120	250	2,00	

Table C136: Characteristic resistance under tension and shear load

				Charact	eristic res	sistance	with c≥	c _{cr} and s	≥ S _{cr}				
Anchor size	Sleeve	Effective		Use condition									
Alichor Size	Sieeve	anchorage depth	d/d			w/d w/w			d/d w/d w/w				
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges				
		h _{ef}			$N_{Rk,b} = 1$	V _{Rk,p} 1)		V _{Rk,b} 1)					
		[mm]			[kN	J]		[kN]					
	Nor	malised mea	an compr	essive st	rength fь	≥ 10 N/m	nm² ²)						
M8	VM-SH 12	80											
M8 / M10/ IG-M6	VM-SH 16	≥ 85	2.0	2.0	1 5	2.0	2,0	1.5	3,0				
M12 / IG-M8	VM-SH 20	≥ 85	2,0	2,0	1,5	2,0		1,5					
M16 / IG-M10	VM-SH 20	≥ 85							4,5				

¹⁾ $N_{Rk,b,c}$ = $N_{Rk,p,c}$ and $V_{Rk,c|II}$ = $V_{Rk,c\perp}$ according to Annex C5

Table C137: Displacements

Anchor size	h ef [mm]	δ _N / N [mm/kN]	δ № [mm]	δ _{N∞} [mm]	δ _V / V [mm/kN]	δν ₀ [mm]	δ _{ν∞} [mm]
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2*δνο	0,55	0,55*V _{Rk} /3,5	1,5*δνο
M16		·	,		0,31	0,31*V _{Rk} /3,5	,

Table C138: Characteristic resistance under fire exposure

Anchor size	Sleeve	Effective anchorage depth						
		h _{ef}						
		[mm]						
M8 / M10 /IG-M6	VM-SH 16	130				no norformana		
M12 / M16 / IG-M8 IG-M10	VM-SH 20	≥ 130	0,64	0,37	0,11	no performance assessed		

Injection System VMU plus for masonry	
Performance – Hollow clay brick FZ9 Group factors, characteristic resistance and displacements	Annex C50

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C132. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow clay brick Poroton S9 with insulation

Table C139: Description

Brick type	Hollow clay brick Poroton S9	
Insulation material	Perlite	
Density ρ [kg/dm ³]	≥ 0,85	
Normalised mean compressive strength f _b [N/mm ²]	≥ 12	
Conversion factor for lower compressive strengths	$(f_b / 12)^{0.5} \le 1.0$	
Norm [-]	EN 771-1:2011+A1:2015	
Producer (country code) [-]	e.g. Schlagmann (DE)	
Brick dimensions [mm]	248 x 365 x 249	
Drilling method [-]	Rotary drilling	
11,5		≥12,0 878

Table C140: Installation parameter

Anchor size			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10
Installation torque	T_{inst}	[Nm]	≤5 ≤5 ≤10 ≤10 ≤5 ≤5 ≤5						
Edge distance	Ccr	[mm]	120 (f	or shear l	oads perp	endicular	to the free	e edge: c _{cr}	= 250)
Minimum edge distance	Cmin	[mm]	50						
Special	Scr, II	[mm]				250			
Spacing	S _{cr, ⊥}	[mm]	250						
Minimum spacing	S _{min, I} S _{min, ⊥}	[mm]	50						

Table C141: Reduction factors for single anchors at the edge

Tension load			Shear load Shear load								
16113101	ii ioau		perpendicular	perpendicular to the free edge							
	with c≥	αedge,N		with c≥	αedge,V ⊥		with c ≥	αedge,VII			
•	50	1,00		50	0,30		50	1,00			
	120	1,00		250	1,00		120	1,00			

Injection System VMU plus for masonry	
Performances – Hollow Clay brick Poroton S9 Description, installation parameters, reduction factors	Annex C51



Brick type: Hollow clay brick Poroton S9 with insulation – continuation

Table C142: Factors for anchor groups

	Position parallel t	o horizor	ntal joint		Position perpend	licular to	horizon	tal joint
	Tension load	with c ≥	with s ≥	αg II,N		with c≥	with s ≥	αg⊥,N
Tension load		50	50	1,50		50	50	1,00
		120	250	2,00		120	250	2,00
		with c ≥	with s ≥	αg II,V⊥		with c≥	with s ≥	$\alpha_{\text{g}\perp,\text{V}\perp}$
Shear load		50	50	0,40		50	50	0,40
perpendicular to the free edge			250	50	1,00		250	50
to the nee eage		250	250	2,00		250	250	2,00
Shear load		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	$\alpha_{g\perp,V}$ II
parallel • •	50	50	1,65		50	50	1,00	
to the free edge		120	250	2,00		120	250	2,00

Table C143: Characteristic resistance under tension and shear load

				Charact	oriotio ro	oiotonoo	with a >	ond o			
			Characteristic resistance with c ≥ c _{cr} and s ≥ s _{cr}								
Anchor size	Sleeve	Effective			L	Jse cond	ition				
		anchorage depth		d/d			w/d w/w		d/d w/d w/w		
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges		
		h _{ef}	N _{Rk,b} =			N _{Rk,p} 1)		V _{Rk,b} 1)			
		[mm]		[kl				[kN]			
	Nor	malised mea	an compr	essive st	rength f _b	≥ 12 N/m	nm² ²)				
M8	VM-SH 12	80									
M8 / M10/ IG-M6	VM-SH 16	≥ 85	1,5	1,5	1,5	1,5	1,5	1,5	5,0		
M12 / M16 / IG-M8 / IG-M10	VM-SH 20	≥ 85									

 $^{^{1)}\,}N_{\text{Rk,b,c}}$ = $N_{\text{Rk,p,c}}$ and $V_{\text{Rk,c\,II}}$ = $V_{\text{Rk,c\,\bot}}$ according to Annex C5

Table C144: Displacements

Anchor size	h _{ef}	δ _N / N	δινο	δn∞	δ _V / V	δνο	δν∞
Allelioi size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2 *δ _{N0}	0,55	0,55*V _{Rk} /3,5	1,5*δ√0
M16		,,,,	.,,.	3110	0,31	0,31*V _{Rk} /3,5	1,2 010

Injection System VMU plus for masonry	
Performances – Hollow Clay brick Poroton S9 Group factors, characteristic resistance and displacements	Annex C52

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C139. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow clay brick Thermopor TV8+ with insulation

Table C145: Description

Brick type		Hollow clay brick Thermopor TV8+	
Insulation material		Rock wool	
Density	ρ [kg/dm ³]	≥ 0,70	
Normalised mean compressive strength	f _b [N/mm ²]	≥ 10	
Conversion factor for lowe strengths	r compressive	$(f_b / 10)^{0.5} \le 1.0$	
Norm	[-]	EN 771-1:2011+A1:2015	
Producer (country code)	[-]	e.g. THERMOPOR GmbH (DE)	
Brick dimensions	[mm]	247 x 365 x 249	
Drilling method	[-]	Rotary drilling	
	13	0E 18 18 18 18	247
			~
		365	

Table C146: Installation parameter

Anchor size			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10
Installation torque	T _{inst}	[Nm]	≤ 4	≤ 4	≤ 10	≤ 10	≤ 4	≤ 4	≤ 4
Edge distance	Ccr	[mm]	120 (f	or shear l	oads perp	endicular	to the free	e edge: c _{cr}	= 250)
Minimum edge distance	Cmin	[mm]	50						
Specing	Scr, II	[mm]				250			
Spacing -	S _{cr, ⊥}	[mm]				250			
Minimum spacing	S _{min,} II S _{min,} ⊥	[mm]	50						

Table C147: Reduction factors for single anchors at the edge

Tonoio	n lood			Shear load								
Tension load				perpendicular	to the free	edge	perpendicular to the free edge					
	with c≥	αedge,N	Ш		with c≥	αedge,V⊥		with c ≥	αedge,V II			
•	50	1,00			50	0,25		50	1,00			
	120	1,00			250	1,00	—	120	1,00			

Injection System VMU plus for masonry

Performances – Hollow Clay brick Thermopor TV8+ Description, installation parameters, reduction factors

Annex C53



Brick type: Hollow clay brick Thermopor TV8+ with insulation – continuation

Table C148: Factors for anchor groups

	Position parallel t	to horizor	ntal joint		Position perpend	licular to	horizon	tal joint
		with c ≥	with s ≥	αg II,N		with c≥	with s ≥	αg⊥,N
Tension load	• •	50	50	1,00		50	50	1,00
		120	250	2,00		120	250	2,00
		with c≥	with s ≥	αg II,V⊥		with c≥	with s ≥	$\alpha_{\text{g}\perp,\text{V}\perp}$
Shear load perpendicular		50	50	0,75	•	50	50	0,50
to the free edge		250	50	2,00		250	50	1,70
to the nee eage		250	250	2,00		250	250	2,00
Shear load		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	αg ⊥,V II
parallel		50	50	1,65		50	50	1,15
to the free edge		120	250	2,00		120	250	2,00

Table C149: Characteristic resistance under tension and shear load

				Charact	eristic re	sistance	with c≥	c _{cr} and s	≥ S _{cr}			
Anchor size	Anchor size Sleeve		Use condition									
		anchorage depth	d/d			w/d w/w			d/d w/d w/w			
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges			
		h _{ef}	N _{Rk,b} = 1			N _{Rk,p} 1)			V _{Rk,b} 1)			
		[mm]			[kN	1]			[kN]			
	Noi	malised mea	an compressive strength f _b ≥ 10 N/mm ^{2 2)}									
M8	VM-SH 12	80										
M8 / M10/ IG-M6	VM-SH 16	≥ 85	3,0	3,0	2,5	3,0	3,0	2,5	3,5			
M12 / IG-M8	VM-SH 20	≥ 85										
M16 / IG-M10	VM-SH 20	≥ 85	3,5	3,5	3,0	3,5	3,5	3,0	7,0			

 $^{^{1)}\,}N_{Rk,b,c}$ = $N_{Rk,p,c}$ and $V_{Rk,c\,II}$ = $V_{Rk,c\,\perp}$ according to Annex C5

Table C150: Displacements

Anchor size	h _{ef}	δ _N / N	δινο	δn∞	δ _V / V	δνο	δν∞
Allollol Size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2 *δ _{N0}	0,55	0,55*V _{Rk} /3,5	1,5*δ√ο
M16		,	, ,		0,31	0,31*V _{Rk} /3,5	,

Injection System VMU plus for masonry	
Performances – Hollow Clay brick Thermopor TV8+ Group factors, characteristic resistance and displacements	Annex C54

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C145. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow light weight concrete brick HBL 16DF

Table C151: Description

Brick type			Hollow light weight concrete brick HBL 16DF	
Density	ρ	[kg/dm³]	≥ 1,0	and the second
Normalised mean compressive strength	f_b	[N/mm ²]	≥ 3,1	
Conversion factor for lowe strengths	r con	npressive	$(f_b / 3,1)^{0,5} \le 1,0$	
Norm		[-]	EN 771-3:2011+A1:2015	
Producer (country code)		[-]	e.g. KLB Klimaleichtblock (DE)	
Brick dimensions		[mm]	500 x 250 x 240	
Drilling method		[-]	Rotary drilling	Ť
	1	25 30 25 30 25 50 25 5	185 30 185 30 25 50 25 125 50 25 50 42,5	

Table C152: Installation parameter

Anchor size			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10				
Installation torque	T_{inst}	[Nm]	≤ 2	≤ 2	≤ 5	≤ 5	≤ 2	≤ 5	≤ 5				
Edge distance (under fire exposure)	(under fire exposure) Minimum edge distance Cer; (Ccr,fi) [mm]				120 (2 h_{ef}) (for shear loads perpendicular to the free edge: c_{cr} = 250)								
Minimum edge distance					50								
Spacing (under fire					500 (4 h _{ef})								
exposure)	[mm]	250 (4 h _{ef})											
Minimum spacing	Smin, II; Smin, ⊥	[mm]	50										

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Table C153: Reduction factors for single anchors at the edge

Tensio	n lood		Shear load							
Tensio	ii ioau		perpendicular	to the free	e edge	perpendicular to the free edge				
	with c≥	αedge,N		with c≥	αedge,V⊥		with c ≥	αedge,V II		
•	50	1,00	│	50	0,30		50	1,00		
	120	1,00		250	1,00		120	1,00		

Injection System VMU plus for masonry	
Performances – Hollow light weight concrete brick HBL 16DF Description, installation parameters, reduction factors	Annex C55



Brick type: Hollow light weight concrete brick HBL 16DF – continuation

Table C154: Factors for anchor groups

	Position parallel t	o horizor	ntal joint		Position perpend	licular to	horizon	tal joint
		with c ≥	with s ≥	αg II,N		with c≥	with s ≥	αg⊥,N
Tension load	• •	50	50	2,00	1	50	50	1,55
		120	500	2,00		120	250	2,00
Shear load	+	with c ≥	with s ≥	αg II,V⊥	†	with c≥	with s ≥	αд⊥,∨⊥
perpendicular		50	50	0,60		50	50	0,35
to the free edge		120	50	2,00		120	50	1,15
to the nee eage	<u> </u>	120	500	2,00		120	250	2,00
Shear load		with c ≥	with s ≥	αg II,V II	 	with c≥	with s ≥	αg⊥,∨ II
parallel		50	50	1,30	•	50	50	1,00
to the free edge		120	250	2,00		50	50	1,00
to the nee eage		120	500	2,00	 	120	250	2,00

Table C155: Characteristic resistance under tension and shear load

			Characteristic resistance with $c \ge c_{cr}$ and $s \ge s_{cr}$									
Anchor size	Sleeve	Effective		Use condition								
Alichor Size	VM-SH	anchorage depth		d/d		w/d w/w			d/d w/d w/w			
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges			
		h _{ef}		$N_{Rk,b} = N_{Rk,p}^{-1}$								
		[mm]			[kN	1]		[kN]				
	Nor	malised mea	n compr	essive st	rength f₅	≥ 3,1 N/n	nm² ²)					
M8 / M10/IG-M6	VM-SH 16	≥ 85	1,2	1,2	0,9	1,2	1,2	0,9	2,0			
M12 / IG-M8	VM-SH 20	≥ 85	1 5	1 5	1.0	1.5	1.5	1.0	3,0			
M16 / IG-M10	VM-SH 20	≥ 85	1,5	1,5	1,2	1,5	1,5	1,2	5,0			

 $^{^{1)}\,}N_{\text{Rk,b,c}}$ = $N_{\text{Rk,p,c}}$ and $V_{\text{Rk,c\,II}}$ = $V_{\text{Rk,c\,\bot}}$ according to Annex C5

Table C156: Displacements

Table 9 100. Displa	cements						
Anchor size	h _{ef}	δ _N / N	δινο	δ _{N∞}	δ _V / V	δνο	δν∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2*δνο	0,55	0,55*V _{Rk} /3,5	1,5*δ _{V0}
M16	1				0,31	0,31*V _{Rk} /3,5	

Table C157: Characteristic resistance under fire exposure

Table Cleri Ci		Effective anchorage	Characteristic resistance								
Anchor size	Sleeve	depth									
		h _{ef}	R30	R60	R90	R120					
		[mm]		[k	N]						
M8 / M10 /IG-M6	VM-SH 16	130	0,29	0,21	no performance						
M12 / IG-M8	VM-SH 20	≥ 130	0,29	0,21	assessed	no performance assessed					
M16 / IG-M10	VM-SH 20	≥ 130	0,29	0,21	0,12	assessed					

Injection System VMU plus for masonry	
Performances – Hollow light weight concrete brick HBL 16DF Group factors, characteristic resistance and displacements	Annex C56

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C151. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Hollow concrete brick Bloc Creux B40

Table C158: Description

Density ρ [kg/d] Normalised mean f_b [N/m]	³] ≥ 0,8	
t. INI/m		
compressive strength	²] ≥ 5,2	
Conversion factor for lower compressiversives strengths	$(f_b / 5,2)^{0,5} \le 1,0$	
Norm [-]	EN 771-3:2011+A1:2015	
Producer (country code) [-]	e.g. Leroux (FR)	
Brick dimensions [mn	500 x 200 x 200	
Drilling method [-]	Rotary drilling	
17 130	130	17 72 17 72 17 195

Table C159: Installation parameter

Anchor size					M16	IG-M6	IG-M8	IG-M10
T_{inst}	[Nm]	≤ 4	≤ 4	≤ 4	≤ 4	≤ 4	≤ 4	≤ 4
Ccr	[mm]	120 (f	or shear l	oads perp	endicular	to the free	e edge: c _{cr}	= 170)
C _{min}	[mm]	50						
Scr, II	[mm]] 170						
Scr, ⊥	[mm]				200			
Minimum spacing S _{min, II} [mm]			50					
	C _{cr} C _{min} S _{cr, II} S _{cr, ⊥}	C _{cr} [mm] C _{min} [mm] S _{cr, II} [mm] S _{cr, ⊥} [mm] S _{min, II} [mm]	C _{cr} [mm] 120 (f C _{min} [mm] S _{cr} , [mm] S _{cr} , ⊥ [mm] S _{min} , [mm]	$ \begin{array}{c cccc} T_{inst} & [Nm] & \leq 4 & \leq 4 \\ \hline c_{cr} & [mm] & 120 \text{ (for shear left)} \\ \hline c_{min} & [mm] & \\ \hline s_{cr, \ II} & [mm] & \\ \hline s_{cr, \ \bot} & [mm] & \\ \hline s_{min, \ II} & [mm] & \\ \hline \end{array} $	$ \begin{array}{c cccc} T_{inst} & [Nm] & \leq 4 & \leq 4 & \leq 4 \\ \hline c_{cr} & [mm] & 120 \mbox{ (for shear loads perp} \\ \hline c_{min} & [mm] & \\ \hline s_{cr, \ II} & [mm] & \\ \hline s_{cr, \ \bot} & [mm] & \\ \hline s_{min, \ II} & [mm] & \\ \hline \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

Table C160: Reduction factors for single anchors at the edge

Tension load				Shear load								
Telisio	II loau		perpendicular to the free edge			perpendicular to the free edge						
	with c≥	αedge,N		with c≥	αedge,V⊥		with c≥	αedge,VII				
	50	1,00	→	50	0,35		50	1,00				
	120	1,00		170	1,00		120	1,00				

Injection System VMU plus for masonry	
Performances – Hollow concrete brick Bloc Creux B40 Description, installation parameters, reduction factors	Annex C57



Brick type: Hollow concrete brick Bloc Creux B40 – continuation

Table C161: Factors for anchor groups

	Position parallel t	o horizor	ntal joint		Position perpend	licular to	horizon	tal joint
		with c ≥	with s ≥	αg II,N		with c≥	with s ≥	lphag⊥,N
Tension load		50	50	1,50		50	50	1,40
Tension load		50	170	2,00		50	200	2,00
		120	170	2,00		120	200	2,00
0 1 1 1		with c ≥	with s ≥	αg II,V⊥		with c≥	with s ≥	αg⊥,∨⊥
Shear load perpendicular		50	50	0,55		50	50	0,35
to the free edge		120	50	1,30		120	50	0,85
to the nee eage		120	170	2,00		120	200	2,00
01		with c ≥	with s ≥	αg II,V II		with c≥	with s ≥	αg⊥,∨ II
Shear load parallel		50	50	1,10	•	50	50	1,00
to the free edge			50	1,10		50	200	2,00
		120	170	2,00		120	200	2,00

Table C162: Characteristic resistance under tension and shear load

			Characteristic resistance with $c \ge c_{cr}$ and $s \ge s_{cr}$									
Anchor size	Sleeve	Effective		Use condition								
	VM-SH	anchorage depth		d/d			w/d w/w		d/d w/d w/w			
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges			
		h _{ef}			$N_{Rk,b} = I$	V _{Rk,p} 1)		V _{Rk,b} 1)				
		[mm]			[kN	1]		[kN]				
	Nor	malised mea	n compr	essive st	rength f₅	≥ 5,2 N/n	nm² ²)					
M8 / M10 IG-M6	VM-SH 16	130	2.0	1.5	1.2	2.0	4 E	4.0	6.0			
M12 / M16 IG-M8 /IG-M10	VM-SH 20	≥ 130	2,0	1,5	1,2	2,0	1,5	1,2	6,0			

 $^{^{1)}\,}N_{\text{Rk,b,c}}$ = $N_{\text{Rk,p,c}}$ and $V_{\text{Rk,c II}}$ = $V_{\text{Rk,c }\perp}$ according to Annex C5

Table C163: Displacements

Anchor size h _{ef}		δ _N / N	δνο	δ _{N∞}	δ _V / V	δ vo	δν∞
7	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – IG-M10	all	0,13	0,13*N _{Rk} / 3,5	2 *δ _{N0}	0,55	0,55*V _{Rk} /3,5	1,5*δ√0
M16			, , , , , , , , , , , , , , , , , , , ,		0,31	0,31*V _{Rk} /3,5	2,2 0.0

Injection System VMU plus for masonry	
Performances – Hollow concrete brick Bloc Creux B40 Group factors, characteristic resistance and displacements	Annex C58

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C158. For stones with higher strengths, the shown values are valid without conversion.



Brick type: Solid light weight concrete brick VBL

Table C164: Description

Brick type			Solid light weight concrete brick VBL
Density	ρ	[kg/dm³]	≥ 0,6
Normalised mean compressive strength	f_{b}	[N/mm ²]	≥ 2
Conversion factor for lower strengths	com	pressive	$(f_b / 2)^{0,5} \le 1,0$
Norm		[-]	EN 771-3:2011+A1:2015
Producer (country code)		[-]	e.g. Bisotherm (DE)
Brick dimensions		[mm]	≥ 240 x 300 x 113
Drilling method		[-]	Rotary drilling



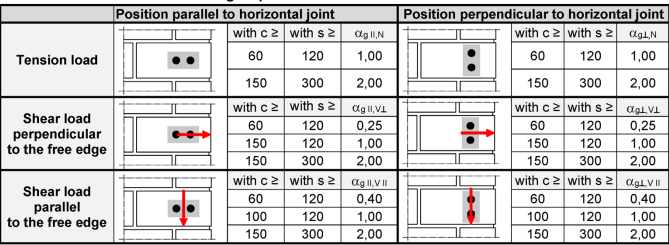
Table C165: Installation parameter

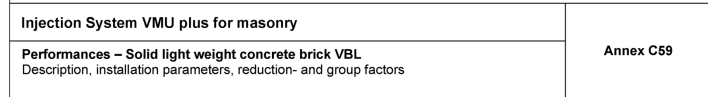
Anchor size			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10	
Installation torque	T_{inst}	[Nm]	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	
Edge distance	C cr	[mm]				150				
Minimum edge distance	C _{min}	[mm]				60				
Specing	Scr, II	[mm]	300							
Spacing	S cr, ⊥	[mm]	300							
Minimum spacing	S _{min,} II S _{min,} ⊥	[mm]	120							

Table C166: Reduction factors for single anchors at the edge

Tension load			Shear load						
			perpendicular to the free edge			perpendicular to the free edge			
	with c≥	αedge,N		with c≥	αedge,V⊥		with c≥	αedge,VII	
•	60	1,00	│	60	0,25		60	0,40	
	150	1,00		150	1,00		100	1,00	

Table C167: Factors for anchor groups







Brick type: Solid light weight concrete brick VBL – continuation Table C168: Characteristic resistance under tension and shear load

	Sleeve	Effective	Characteristic resistance with c ≥ c _{cr} and s ≥ s _{cr}							
Anchor size			Use condition							
	VM-SH	anchorage depth	d/d			w/d w/w			d/d w/d w/w	
			24°C / 40°C	50°C / 80°C	72°C / 120°C	24°C / 40°C	50°C / 80°C	72°C / 120°C	all temperature ranges	
		h _{ef}			$N_{Rk,b} = I$	V _{Rk,p} 1)			V _{Rk,b} 1)	
		[mm]	[kN			J]			[kN]	
	Normalised mean compressive strength f _b ≥ 2 N/mm ^{2 2)}									
M8	-	80		2,5	2,0	2,5	2,0	1,5		
M10 / IG-M6	-	90	3,0							
M12 / M16 / IG-M8 / IG-M10	-	100	·							
M8	VM-SH 12	80							3,0	
M8 / M10 IG-M6	VM-SH 16	≥ 85	2,5	2,5	2,0	2,5	2,0	1,5		
M12 / M16 / IG-M8 / IG-M10	VM-SH 20	≥ 85								

¹⁾ $N_{Rk,b,c} = N_{Rk,p,c}$ and $V_{Rk,c | II} = V_{Rk,c \perp}$ according to Annex C5

Table C169: Displacements

Anchor size	h _{ef}	δ _N / N	δνο	δ _{N∞}	δ _V / V	δνο	δ∨∞
Allollol Size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – IG-M10	all	0,10	0,10*N _{Rk} / 3,5	2*δ _{N0}	0,30	0,30*V _{Rk} /3,5	. 1,5*δ√ο
M16					0,10	0,10*V _{Rk} /3,5	

Injection System VMU plus for masonry

Performances – Solid light weight concrete brick VBL
Characteristic resistance and displacements

Annex C60

²⁾ For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C164. For stones with higher strengths, the shown values are valid without conversion.