



Public-law institution jointly founded by the federal states and the Federation

European Technical Assessment Body for construction products



# **European Technical Assessment**

# ETA-16/0089 of 20 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 EJOT Multifix Vinylester / Sormat ITH Vinylester for

masonry

Metal Injection anchors for use in masonry

EJOT SE & Co. KG Market Unit Construction In der Stockwiese 35 57334 Bad Laasphe GERMANY

**EJOT Herstellwerk 24** 

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

EAD 330076-01-0604

ETA-16/0089 issued on 24 November 2016

DIBt | Kolonnenstraße 30 B | 10829 Berlin | GERMANY | Phone: +493078730-0 | FAX: +493078730-320 | Email: dibt@dibt.de | www.dibt.de Z1000637.24

# **European Technical Assessment ETA-16/0089**

English translation prepared by DIBt



Page 2 of 77 | 20 December 2024

The European Technical Assessment is issued by the Technical Assessment Body in its official language. Translations of this European Technical Assessment in other languages shall fully correspond to the original issued document and shall be identified as such.

Communication of this European Technical Assessment, including transmission by electronic means, shall be in full. However, partial reproduction may only be made with the written consent of the issuing Technical Assessment Body. Any partial reproduction shall be identified as such.

This European Technical Assessment may be withdrawn by the issuing Technical Assessment Body, in particular pursuant to information by the Commission in accordance with Article 25(3) of Regulation (EU) No 305/2011.



Page 3 of 77 | 20 December 2024

#### **Specific Part**

#### 1 Technical description of the product

The "Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry" is a bonded anchor (injection type) consisting of a mortar cartridge with injection mortar EJOT Multifix USF / Sormat ITH-Ve or EJOT Multifix USF Winter / Sormat ITH-Wi, 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 B 5, B 6 C 1 to C 56
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 C2, C7, C8, C13, C14, C17, C18, C19, C20, C37, C38, C43, C44, C45, C46, C51 and C52

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

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



Page 4 of 77 | 20 December 2024

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

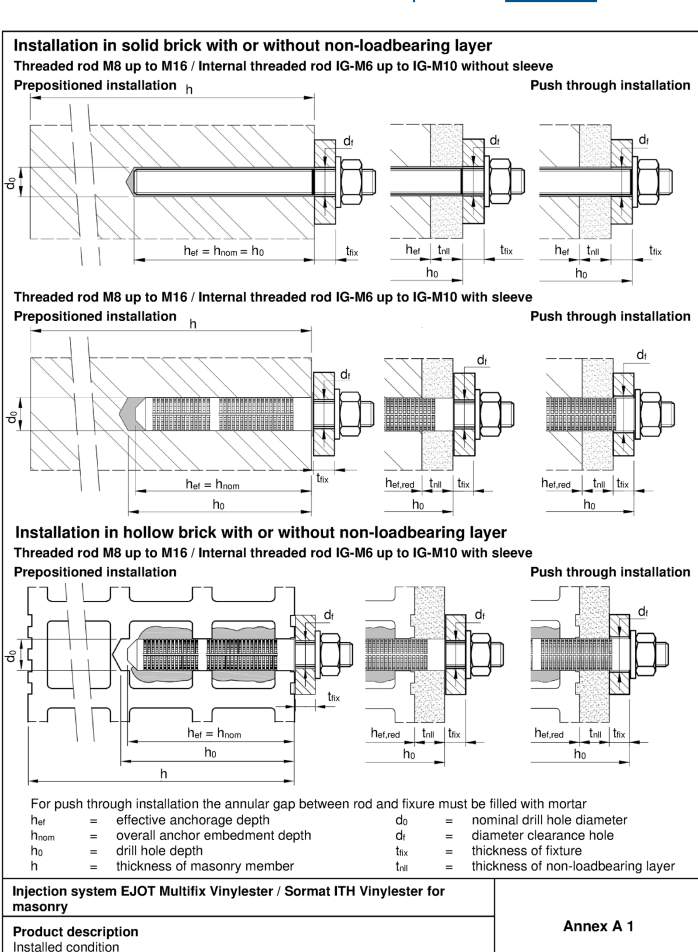
5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable European Assessment Document

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 20 December 2024 by Deutsches Institut für Bautechnik

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

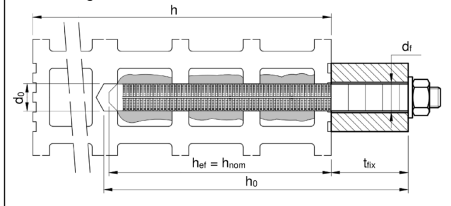


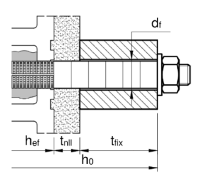




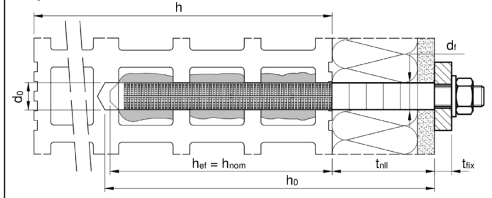
# Installation in hollow brick with or without non-loadbearing layer and / or thermal isolation

Threaded rod M8 and M10 / Internal threaded rod IG-M6 with sleeve SH 16x130/330 Push through installation

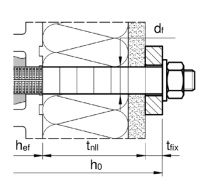




#### **Prepositioned installation**



#### Push through installation



hef = effective anchorage depth

h<sub>nom</sub> = overall anchor embedment depth

 $h_0$  = drill hole depth

h = thickness of masonry member

d<sub>0</sub> = nominal drill hole diameter

d<sub>f</sub> = diameter clearance hole

t<sub>fix</sub> = thickness of fixture

t<sub>nll</sub> = thickness of non-loadbearing layer

# Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry

# **Product description**

Installed condition

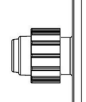
Annex A 2



# Cartridge system

#### **Coaxial Cartridge:**

150 ml, 160ml, 280 ml, 300 ml up to 333 ml and 380 ml up to 420 ml



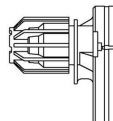
#### Imprint:

EJOT Multifix USF / Sormat ITH-Ve or EJOT Multifix USF Winter / Sormat ITH-Wi

Processing and safety instructions, shelf life, charge number, manufacturer's information, quantity information

# Side-by-Side Cartridge:

235 ml, 345 ml up to 360 ml and 825 ml



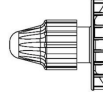
#### Imprint:

EJOT Multifix USF / Sormat ITH-Ve or EJOT Multifix USF Winter / Sormat ITH-Wi

Processing and safety instructions, shelf life, charge number, manufacturer's information, quantity information

# Foil Tube Cartridge:

165 ml and 300 ml



#### **Imprint:**

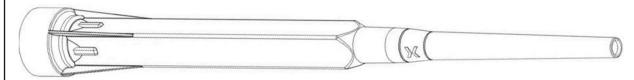
EJOT Multifix USF / Sormat ITH-Ve or EJOT Multifix USF Winter / Sormat ITH-Wi

Processing and safety instructions, shelf life, charge number, manufacturer's information, quantity information

# Static mixer SM-14W



#### Static mixer PM-19E



#### Mixer extension VL

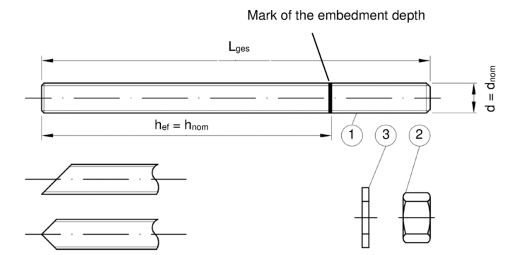


# Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry

Product description Injection system Annex A 3



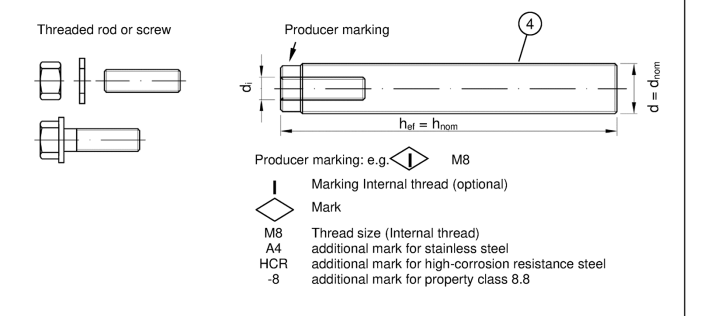
# Threaded rod M8 up to M16 with washer and hexagon nut



#### Commercial standard rod with:

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

#### Internal threaded rod IG-M6 to IG-M10

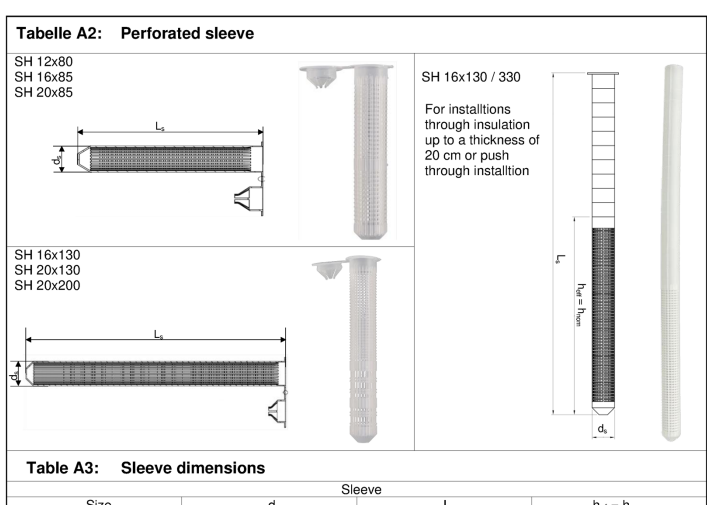


Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Product description Threaded rod and Internal threaded rod	Annex A 4



Part	Designation	Material				
	el, zinc plated (Steel acc. to		V 102	63:2017)		
	nc plated ≥ 5 µm	acc. to EN ISO 4042:202		00.2017)		
h	ot-dip galvanised ≥ 40 µm	acc. to EN ISO 1461:202		d EN ISO 10684:2004+AC	0:2009 or	
· sł	nerardized ≥ 45 µm	acc. to EN ISO 17668:20	)16			
		Property class		Characteristic steel ultimate tensile strength	Characteristic steel	Elongation a fracture
			4.6		f <sub>VK</sub> = 240 N/mm <sup>2</sup>	A <sub>5</sub> > 8%
				$f_{uk} = 400 \text{ N/mm}^2$ $f_{uk} = 400 \text{ N/mm}^2$	f <sub>VK</sub> = 320 N/mm <sup>2</sup>	$A_5 > 8\%$
1	Threaded rod	acc. to		f <sub>uk</sub> = 500 N/mm <sup>2</sup>	f <sub>VK</sub> = 300 N/mm <sup>2</sup>	$A_5 > 8\%$
		EN ISO 898-1:2013				
				f <sub>uk</sub> = 500 N/mm <sup>2</sup>	f <sub>yk</sub> = 400 N/mm <sup>2</sup>	A <sub>5</sub> > 8%
				f <sub>uk</sub> = 800 N/mm <sup>2</sup>	f <sub>yk</sub> = 640 N/mm <sup>2</sup>	A <sub>5</sub> > 8%
_		acc. to	4	for anchor rod class 4.6		
2	Hexagon nut	EN ISO 898-2:2022	5	for anchor rod class 5.6	or 5.8	
		Stool zing plated hat	8 dip a	for anchor rod class 8.8 alvanised or sherardized		
3	Washer			ISO 7089:2000, EN ISO	7093:2000 or EN IS	O 7094:2000
_		Property class	,	Characteristic steel	Characteristic steel	
	Internal threaded	Property class		ultimate tensile strength		fracture
4	anchor rod <sup>2)</sup>	acc. to		9.11	$f_{yk} = 400 \text{ N/mm}^2$	A <sub>5</sub> > 8%
		EN ISO 898-1:2013	8.8	$f_{uk} = 800 \text{ N/mm}^2$	$f_{yk} = 640 \text{ N/mm}^2$	$A_5 > 8\%$
	inless steel A4 (Material 1.4 h corrosion resistance stee			cc. to EN 10088-1: 2014) Characteristic steel	Characteristic steel	Elongation
		Troporty diago		ultimate tensile strength		fracture
1	Threaded rod <sup>1)</sup>	acc. to		f <sub>uk</sub> = 500 N/mm <sup>2</sup>	f <sub>yk</sub> = 210 N/mm <sup>2</sup>	A <sub>5</sub> > 8%
		EN ISO 3506-1:2020	70	f <sub>uk</sub> = 700 N/mm <sup>2</sup>	f <sub>yk</sub> = 450 N/mm <sup>2</sup>	A <sub>5</sub> > 8%
			80	f <sub>uk</sub> = 800 N/mm <sup>2</sup>	$f_{yk} = 600 \text{ N/mm}^2$	$A_5 > 8\%$
		acc. to	50			
2	Hexagon nut <sup>1)</sup>	EN ISO 3506-1:2020	70	for anchor rod class 70		
		Stainless steel A2, A4	80 or U	for anchor rod class 80		
3	Washer			I ISO 7089:2000, EN ISO	7093:2000 or EN IS	O 7094:2000
			,	Characteristic steel	Characteristic steel	
	Internal threaded	Property class		ultimate tensile strength	, ,	fracture
4	anchor rod <sup>2)</sup>	acc. to	50	f <sub>uk</sub> = 500 N/mm <sup>2</sup>	$f_{yk} = 210 \text{ N/mm}^2$	A <sub>5</sub> > 8%
		EN ISO 3506-1:2020	70	f <sub>uk</sub> = 700 N/mm <sup>2</sup>	$f_{VK} = 450 \text{ N/mm}^2$	A <sub>5</sub> > 8%
) L α	Property class 80 only for stainly lising internally threaded anchound strength class of the internal stic perforated sleeve	r rod screws and threaded		incl. nut and washer) must	at least correspond to	the material
	ve sleeve SH			Polypropylene (PP)		
316	ve sieeve of i			T dispropsiene (i i )		
-	ection system EJOT Multi asonry	fix Vinylester / Sormat	ITH \	/inylester for		
	oduct description				Annex A	<b>\</b> 5





	Sleeve						
Size	ds	Ls	$h_{ef} = h_{nom}$				
[mm]	[mm]	[mm]	[mm]				
SH 12x80	12	80	80				
SH 16x85	16	85	85				
SH 16x130	16	130	130				
SH 16x130 / 330 <sup>1)</sup>	16	330	130				
SH 20x85	20	85	85				
SH 20x130	20	130	130				
SH 20x200	20	200	200				

<sup>1)</sup> In Annxes C4 – C56 this sleeve is covered with SH 16x130

# Table A4: Steel parts

	Anchor rod							
Size	$d = d_{nom}$	di	I <sub>ges</sub>					
[mm]	[mm]	[mm]	[mm]					
IG-M6 <sup>1)</sup>	10	6	with all and by English					
IG-M8 <sup>1)</sup>	12	8	[mm]  with sleeve: $h_{ef}$ - 5mm  without sleeve: $h_{ef}$ $h_{ef} + t_{fix} + 9,5$ $h_{ef} + t_{fix} + 11,5$					
IG-M10 <sup>1)</sup>	16	10	without sieeve. Her					
M8	8	-	$h_{ef} + t_{fix} + 9,5$					
M10	10	-	$h_{ef} + t_{fix} + 11,5$					
M12	12	-	$h_{ef} + t_{fix} + 17,5$					
M16	16	-	$h_{ef} + t_{fix} + 20,0$					

<sup>1)</sup> Internal threaded rod with metric external thread

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Product description Sleeves and steel parts	Annex A 6



Specifications of inten	ded use					
Anchorages subject to:	Static and quasi-static loads, fire exposure under tension and shear loads M8 up to M16, IG-M6 up to IG-M10 (with and without sleeve)					
Base material	Masonry group b: Solid brick masonry Masonry group c: Hollow brick masonry Masonry group d: Autoclaved Aerated Concrete	Annex B 2 Annex B 2 to B 4 Annex B 2				
	Mortar strength class of the masonry M2,5 at minimum according to EN 998-2:2016. For other bricks in solid masonry and in hollow masonry or in autoclaved aerated concrete, the characteristic resistance of the anchor may be determined by job site tests according to EOTA TR 053, Edition July 2022 under consideration of the β-factor according to Annex C 1, Table C1.					
Hole drilling	See Annex C 4 – C 56					
Use category	Condition d/d: Installation and use in dry masonry Condition w/w: Installation and use in dry or wet masonry (incl. w/d installation in wet masonry and use in dry masonry)					
Temperature Range	T <sub>a</sub> : - 40°C to +40°C (max. short term temperature +40°C and max. long term t <sub>b</sub> : - 40°C to +80°C (max. short term temperature +80°C and max. long term t <sub>a</sub> : - 40°C to +120°C (max. short term temperature +120°C and max. long term term temperature +120°C and max.	rm temperature +50°C)				

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.

### Use conditions (Environmental conditions):

- Structures subject to dry internal conditions (all materials).
- For all other conditions according to EN 1993-1-4:2006+ A2:2020 corresponding to corrosion resistance classes to Table A1 (stainless steel and high corrosion resistant steel).

#### 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<sub>Rk,pb</sub> or pushing out a brick under shear loading V<sub>Rk,pb</sub> see EOTA Technical Report TR 054, Edition July 2022.
- $N_{\text{Rk,s}},\,V_{\text{Rk,s}}$  and  $M^0_{\text{Rk,s}}$  see Annexes C 1 C 2
- For application with sleeve with drill bit size ≤ 15mm installed in joints not filled with mortar:
  - $N_{Rk,p,j} = 0.18 * N_{Rk,p}$  and  $N_{Rk,b,j} = 0.18 * N_{Rk,b}$  ( $N_{Rk,p} = N_{Rk,b}$  see Annex C 4 to C 56)
  - $V_{Rk,c,j} = 0.15 * V_{Rk,c}$  and  $V_{Rk,b,j} = 0.15 * V_{Rk,b}$  ( $V_{Rk,b}$  see Annex C 4 to C 56; and  $V_{Rk,c}$  see Annex C 3)
- Application without sleeve installed in joints not filled with mortar is not allowed.

#### Installation:

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

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Intended use Specifications	Annex B 1



Naming Density [kg/dm³] Dimensions LxBxH [mm] Annex	Picture	Anchor rods	Perforated sleeve	Naming Density [kg/dm³] Dimensions LxBxH [mm] Annex	Picture	Anchor rods	Perforated sleeve
ollow light weigh N 771-4:2011+A1	it concrete brick a :2015	cc. to		Hollow light weigh EN 771-3:2011+A1		acc. to	
AAC ρ = 0,35 - 0,60 ≥ 499x240x249 Table C4 - C10	1	M8 - M16 IG-M6 - IG-M10	12x80 16x85 16x130 20x85 20x130 20x200	VBL ρ≥ 0,6 ≥ 240x300x113 Table C187 - C193		M8 - M16 IG-M6 - IG-M10	12x8 16x13 20x8 20x13 20x20
	Hollow light v	veight cond	crete brid	ck acc. to EN 771-3	3:2011+A1:2015		
HBL 16DF ρ≥ 1,0 500x250x240 Table C172 - C179		M8 - M16 IG-M6 - IG-M10	16x85 16x130 20x85 20x130 20x200	Bloc creux B40 ρ ≥ 0,8 495x195x190 Table C180 - C186	EFF	M8 - M16 IG-M6 - IG-M10	16x13 20x13
	Calcium si	lica bricks	acc. to E	N 771-2:2011+A1:	2015		
KS $\rho \ge 2,0$ ≥ 240x115x71 Table C11 - C18		M8 - M16 IG-M6 - IG-M10	12x80 16x85 16x130 20x85 20x130 20x200	KSL-3DF ρ≥ 1,4 240x175x113 Table C19 - C25		M8 - M16 IG-M6 - IG-M10	16x85 16x13 20x85 20x13
KSL-8DF ρ≥ 1,4 248x240x238 Table C26 - C32	888	M8 - M16 IG-M6 - IG-M10	16x130 20x130 20x200	KSL-12DF ρ≥ 1,4 498x175x238 Table C33 - C40	333	M8 - M16 IG-M6 - IG-M10	16x13 20x13
	Solid	d clay brick	s acc. to	EN 771-1:2011+A	1:2015		
Mz-1DF ρ ≥ 2,0 ≥ 240x115x55 Table C41 - C47		M8 - M16 IG-M6 - IG-M10	12x80 16x85 16x130 20x85 20x130 20x200	Mz – 2 DF ρ ≥ 2,0 ≥ 240x115x113 Table C48 - C55		M8 - M16 IG-M6 - IG-M10	12x80 16x85 16x13 20x85 20x13 20x20
		l			I		<u> </u>
	EJOT Multifix Viny	-11/0-		110			



Naming Density [kg/dm³] Dimensions LxBxH [mm]	Picture	Anchor rods	Perforated sleeve	Naming Density [kg/dm³] Dimensions LxBxH [mm]	Picture	Anchor rods	Perforated
Annex				Annex			<u> </u>
	Hollov	w clay brick	ks acc. to	EN 771-1:2011+A1	1:2015		
HIz-10DF ρ ≥ 1,25 300x240x249 Table C56 - C63		M8 - M16 IG-M6 - IG-M10	12x80 16x85 16x130 20x85 20x130 20x200	Porotherm Homebric p≥0,7 500x200x299  Table C64 - C70		M8 - M16 IG-M6 - IG-M10	12xi 16xi 16x1 20xi 20xi
BGV Thermo ρ ≥ 0,6 500x200x314 Table C71 - C77		M8 - M16 IG-M6 - IG-M10	12x80 16x85 16x130 20x85 20x130	Brique creuse C40 ρ ≥ 0,7 500x200x200 Table C92 - C98		M8 - M16 IG-M6 - IG-M10	12x 16x 16x1 20x 20x1
Calibric R+ ρ ≥ 0,6 500x200x314 Table C78 - C84		M8 - M16 IG-M6 - IG-M10	12x80 16x85 16x130 20x85 20x130	Blocchi Leggeri p ≥ 0,6 250x120x250 Table C99 - C105		M8 - M16 IG-M6 - IG-M10	12x 16x 16x 20x 20x
Urbanbric ρ ≥ 0,7 560x200x274 Table C85 - C91		M8 - M16 IG-M6 - IG-M10	12x80 16x85 16x130 20x85 20x130	Doppio Uni ρ ≥ 0,9 250x120x120 Table C106 - C112		M8 - M16 IG-M6 - IG-M10	12x 16x 16x 20x 20x
	Hollow clay brick	s with ther	mal insu	lation acc. to EN 77	71-1:2011+A1:20	15	
Coriso WS07		M8 - M16 IG-M6 - IG-M10	12x80 16x85 16x130 20x85 20x130 20x200	T8P  ρ≥ 0,56 248x365x249  Perlite  Table C128 - C134		M8 - M16 IG-M6 - IG-M10	12x 16x 16x 20x 20x 20x
T7MW ρ≥ 0,59 248x365x249 Mineral wool  Table C120 - C127		M8 - M16 IG-M6 - IG-M10	12x80 16x85 16x130 20x85 20x130 20x200	MZ90-G ρ ≥ 0,68 248x365x249 Mineral wool Table C135 - C141		M8 - M16 IG-M6 - IG-M10	12x 16x 16x 20x 20x 20x
njection system E	JOT Multifix Vin	ylester / So	rmat ITH			1	<u>I</u>
nasonry							



Table B1:	Overview brick elements (Anch				esponding faste	ening	
Naming Density [kg/dm³] Dimensions LxBxH [mm] Annex	Picture	Anchor rods	Perforated sleeve	Naming Density [kg/dm³] Dimensions LxBxH [mm] Annex	Picture	Anchor rods	Perforated sleeve
	Hollow clay brick	s with ther	mal insu	lation acc. to EN 7	71-1:2011+A1:201	5	
Poroton FZ7,5 ρ ≥ 0,90 248x365x249 Mineral wool Table C142 - C149		M8 - M16 IG-M6 - IG-M10	12x80 16x85 16x130 20x85 20x130 20x200	Poroton FZ9 ρ ≥ 0,90 248x365x249 Mineral wool Table C150 - C157	Total di estimate	M8 - M16 IG-M6 - IG-M10	12x80 16x85 16x130 20x85 20x130 20x200
Poroton S9 ρ≥ 0,85 248x365x249 Perlite Table C158 - C164		M8 - M16 IG-M6 - IG-M10	12x80 16x85 16x130 20x85 20x130 20x200	Thermopor TV8+ ρ ≥ 0,70 248x365x249 Mineral wool Table C165 - C171		M8 - M16 IG-M6 - IG-M10	12x80 16x85 16x130 20x85 20x130 20x200

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Intended use Brick types and properties with corresponding fastening elements	Annex B 4



Table B2:	•	Installation parameters in autoaerted AAC and solid masonry (without sleeve) for prepositioned or push through installation								
Anchor size				M8	M10	IG-M6	M12	IG-M8	M16	IG-M10
Nominal drill hole	e diameter	d <sub>0</sub>	[mm]	10	10 12 14 1			18		
Drill hole depth		h <sub>0</sub>	[mm]	$h_{ef} + t_{fix}^{1)}$						
Effective anchorage depth		h <sub>ef</sub>	[mm]	80	) ≥ 90		≥ 100		≥ 100	
Diameter of	Prepositioned installation	d <sub>f</sub> ≤	[mm]	9	12	7	14	9	18	12
clearance hole in the fixture	Push through installation	d <sub>f</sub> ≤	[mm]	12	14	14	16	16	20	20
Maximum installation torque T <sub>inst</sub>		[Nm]	See Annexes C 4 – C 56							
Minimum thickness of member		h <sub>min</sub>	[mm]	h <sub>ef</sub> + 30						
Minimum spacing		s <sub>min</sub>	[mm]	0 A						
Minimum edge distance		c <sub>min</sub>	[mm]	See Annexes C 4 – C 56						

<sup>1)</sup> Consider  $t_{fix}$  in case of push through installation.

Table B3: Installation parameters in solid and hollow brick (with perforated sleeve) for prepositioned installation

Anchor size			М8	M8 / M10 / IG-M6			M12 / M16 / IG-M8 / IG-M10		
Perforated sleeve SH			12x80	16x85	16x130	16x130/330	20x85	20x130	20x200
Nominal drill hole diameter	d <sub>0</sub>	[mm]	12	16	16	16	20	20	20
Drill hole depth	h <sub>0</sub>	[mm]	85	90	135	330	90	135	205
Effective anchorage depth	h <sub>ef</sub>	[mm]	80	85	130	130	85	130	200
Diameter of clearance hole in the fixture	d <sub>f</sub> ≤	[mm]	9		7 (IG-M6) M8) / 12 (I			18) / 12 (10 112) / 18	
Maximum installation torque	T <sub>inst</sub>	[Nm]	See Annexes C 4 – C 56						
Minimum thickness of member	h <sub>min</sub>	[mm]	115	115	195	195	115	195	240
Minimum spacing S <sub>min</sub> [mm]				S00 Ar	novos C	1 C 56			
Minimum edge distance c <sub>min</sub> [mm]				See Annexes C 4 – C 56					

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Intended use Installation parameters	Annex B 5



Table B4: Installation parameters in solid and hollow bricks (with perforated sleeve) for prepositioned installation through non-load-bearing layers and/or push-through installation

Anchor size					M10 / ·M6	M12 / M16 / IG-M8 / IG-M10	
	ı	Perforated sle	eeve SH	16x130	16x130/330	20x130	20×200
Nominal drill hol	e diameter	d <sub>0</sub>	[mm]	16	16	20	20
Drill hole depth		h <sub>0</sub>	[mm]		h <sub>ef</sub> + 5mm	+ t <sub>nll</sub> + t <sub>fix</sub> 1)	
Effective embedment depth	Prepositioned installation	h <sub>ef</sub>	[mm]	130	130	130	200
	Push through installation	h <sub>ef</sub>	[mm]	85	130	85	85
Maximum thickn loadbearing laye		max t <sub>nll</sub>	[mm]	45	200	45	115
Diameter of clearance hole	Prepositioned installation	d <sub>f</sub> ≤	[mm]	7 (IG-M6) / 9 (M8) / 12 (M10) 18		9 (IG-M8) / 12 (IG-M10) / 14 (M12) / 18 (M16)	
in the fixture	Push through installation	d <sub>f</sub> ≤	[mm]			22	
Maximum installation torque		T <sub>inst</sub>	[Nm]	See Annexe		es C 4 – C 56	
Minimum thickness of member		h <sub>min</sub>	[mm]	195 (115)	195	195 (115)	240 (115)
Minimum spacing		S <sub>min</sub>	[mm]		See Annexes C 4 – C 56		
Minimum edge of	c <sub>min</sub>	[mm]	Gee Ailliekes C 4 = C 30				

<sup>1)</sup> Consider  $t_{\mbox{nll}}$  and/or  $t_{\mbox{fix}}$  in case of non-loadbearing layers and/or push through installation.

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Intended use Installation parameters	Annex B 6



#### Table B5: Parameter cleaning and installation tools $d_0$ $d_{b}$ $d_{b,min}$ **Anchor rod** Perforated sleeve Drill bit - Ø Brush - Ø min. Brush - Ø HD, CA [mm] [mm] [mm] [mm] Autoaerted ACC and solid masonry (without sleeve) M8 RBT10 10,5 10 M10 12 RBT12 14 12,5 M12 14 RBT14 16 14,5 M16 18 RBT18 20 18,5 Solid and hollow masonry (with sleeve) M8 SH 12x80 12 RBT12 14 12,5 SH 16x85 M8 / M10 / IG-M6 SH 16x130 16 RBT16 18 16,5 SH 16x130/330 SH 20x85 M12 / M16 / SH 20x130 20 RBT20 22 20,5 IG-M8 / IG-M10 SH 20x200

## Cleaning and installation tools

Hand pump

(Volume ≥ 750 ml)



Compressed air tool

(min 6 bar)



**Brush RBT** 



**Brush extension RBL** 



Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Intended use Cleaning and installation tools	Annex B 7

+ 30 °C



+5°C to +40°C

20 min

15 min

Table B6:	Workin	g and curing t	time - EJOT Multifix USF / So	rmat IIH-Ve
Tempera	ture in bas	se material	Maximum working time	Minimum curing time 1)
	Т		t <sub>work</sub>	t <sub>cure</sub>
- 10°C	to	- 6°C	90 min <sup>2)</sup>	24 h
- 5°C	to	- 1 °C	90 min	14 h
0°C	to	+ 4 °C	45 min	7 h
+ 5°C	to	+ 9°C	25 min	2 h
+ 10°C	to	+ 19°C	15 min	80 min
+ 20 °C	to	+ 24 °C	6 min	45 min
+ 25°C	to	+ 29 °C	4 min	25 min

2 min

1,5 min

to + 40 °C

Cartridge temperature

+ 39 °C

Table B7: Working and curing time - EJOT Multifix USF Winter / Sormat ITH-Wi

Temperature in base material		e material	Maximum working time	Minimum curing time 1)	
	Т		t <sub>work</sub>	t <sub>cure</sub>	
- 20 °C	to	- 16°C	75 min	24 h	
- 15°C	to	- 11 °C	55 min	16 h	
- 10°C	to	- 6°C	35 min	10 h	
- 5°C	to	- 1 °C	20 min	5 h	
0°C	to	+ 4°C	10 min	2,5 h	
+ 5°C	to	+ 9°C	6 min	80 min	
	+ 10 °C		6 min	60 min	
Cartridge temperature			-20°C to +10°C		

<sup>1)</sup> The minimum curing time is only valid for dry base material. In wet base material the curing time must be doubled.

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Intended use Working and curing time	Annex B 8

<sup>1)</sup> The minimum curing time is only valid for dry base material. In wet base material the curing time must be doubled.

<sup>2)</sup> Cartridge temperature must be at minimum +15°C

masonry

Intended use

Installation instructions



# Installation instructions Drill a hole to the required embedment depth with drilling method according to Annex C 4 - C 56. Drill bit diameter according to Table B5. Blow the bore hole clean minimum 2x from the bottom or back by hand pump or compressed air tool (Annex B 7). For applications in solid masonry with a bore hole depth $h_0 > 100$ mm cleaning with compressed air is required. Attach brush RBT according to Table B5 to a drilling machine or a cordless screwdriver. Brush the bore hole minimum 2x with brush over the entire embedment depth in a twisting motion (if necessary, use a brush extension RBL). Finally blow the bore hole clean minimum 2x from the bottom or back by hand pump or compressed air tool (Annex B 7). For applications in solid masonry with a bore hole depth $h_0 > 100$ mm cleaning with compressed air is required. Screw on static-mixing nozzle SM-14W / PM-19E, and load the cartridge into an appropriate dispensing tool. If necessary, cut off the foil tube clip before use. For every working interruption longer than the maximum working time twork (Annex B 8) as well as for new cartridges, a new static-mixer shall be used. Mark setting position on the anchor rod. Consider $t_{\text{nll}}$ and/or $t_{\text{fix}}$ in case of installation through non-loadbearing layers and/or push through installation. The anchor rod shall be free of dirt, grease, oil or other foreign material. $h_{ef} + (t_{nll}) + (t_{fix})$ Not proper mixed mortar is not sufficient for fastening. Dispense and discard mortar until an uniform grey colour is shown (at least 3 full strokes; for foil tube cartridges at least 6 full strokes). Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for

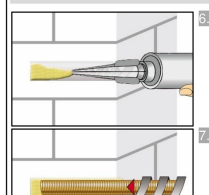
Z1000634.24 8.06.04-52/24

Annex B 9



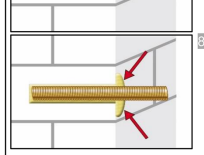
#### Installation instructions (continuation)

#### Installation without sleeve



Starting at bottom of the hole and fill the hole up to approximately two-thirds with adhesive. (If necessary, a mixer nozzle extension VL shall be used.) Slowly withdraw of the static mixing nozzle avoid creating air pockets Observe the temperature related working time  $t_{work}$  (Annex B 8).

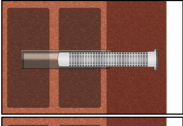
Insert the anchor rod while turning slightly up to the embedment mark.



Annular gap between anchor rod and base material must be completely filled with mortar. For push through installation the annular gap between anchor rod and fixture must be filled with mortar.

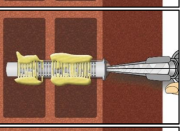
Otherwise, the installation must be repeated starting from step 6 before the maximum working time  $\rm t_{\rm work}$  has expired.

#### Installation with sleeve



Insert the perforated sleeve into the hole flush with the surface of the masonry. Never modify the sleeve in anchoring area ( $h_{\rm ef}$ ).

For installation with sleeve SH 16x130/330 through a non-load-bearing layer and/or fixture the clamping area may be reduced to the thickness of the non-load-bearing layer and/or attachment.



Starting from the bottom or back fill the sleeve with mortar. (If necessary, a mixer nozzle extension VL shall be used.)

Refer to the cartridge label or the technical data sheet for the exact amount of mortar. For push-through installation through the fixture the sleeve must also be completely filled with mortar up to the fixture.

Observe the temperature related working time twork (Annex B 8).



Insert the anchor rod with a slight twist up to the mark

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for
masonry

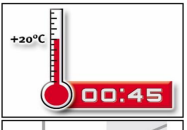
#### Intended use

Installation instructions (continuation)

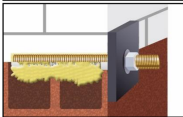
Annex B 10



#### **Installation instructions (continuation)**



Temperature related curing time t<sub>cure</sub> (Annex B 8) must be observed. Do not move or load the fastener during curing time.



Install the fixture by using a calibrated torque wrench. Observe maximum installation torque (Annex C 4 to C 56).

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry

Intended use

Installation instructions (continuation)

Annex B 11



					Anchora	age				β-Fa	ctor			
Base material	anchor	size	size Perforate		d depth		T <sub>a</sub> : 40°C / 24°C		T <sub>b</sub> : 80°C	C / 50°C	T <sub>c</sub> : 120°C / 72°C			
			sleeve S	<b>"</b>	h <sub>ef</sub>		d/d	′d	w/d w/w	d/d	w/d w/w	d/d	w/d w/w	
Autoclaved aerated concrete	all siz	es	with and without S		all		0,9	95	0,86	0,81	0,73	0,81	0,73	
	d₀ ≤ 14	mm			-11		0,9	93	0,80	0,87	0,74	0,65	0,56	
0.1.	d <sub>0</sub> ≥ 16	mm	with SH		all		0,9	93	0,93	0,87	0,87	0,65	0,65	
Calcium silica bricks	1 00 < 12 mm		without S	ш	≤ 100 m	am _	0,9	93	0,80	0,87	0,74	0,65	0,56	
SHORE	d₀≥ 16	mm	Without 3	11	2 100 11	""	0,9	93	0,93	0,87	0,87	0,65	0,65	
	all siz	es	without S	Н	> 100 m	nm	0,9	93	0,56	0,87	0,52	0,65	0,40	
			with SH		all		0,8	36	0,86	0,86	0,86	0,73	0,73	
Clay Bricks	all siz	es	without S		≤ 100 m	nm	0,9	93	0,80	0,87	0,74	0,65	0,56	
			without S	Н	> 100 m	nm	0,8	36	0,43	0,86	0,43	0,73	0,37	
Concrete bricks	d <sub>0</sub> ≤ 12		with and		all		0,9		0,80	0,87	0,74	0,65	0,56	
	d <sub>0</sub> ≥ 16 mm without		without S	Н			0,9	93	0,93	0,87	0,87	0,65	0,65	
Table C2:	haracte	ristic	steel resi	stanc	е									
Anchor size						M8		M10	M12	M16	IG-M6	IG-M8	IG-M10	
Cross section area				A <sub>s</sub>	[mm²]	36,6		58	84,3	157	-	-	-	
Characteristic ten	sion resis													
		4.6 ar	nd 4.8	N <sub>Rk,s</sub>	[kN]	15 (13	3) 2	23 (21)	34	63	_3)	_3)	_3)	
8.		5.6 ar	nd 5.8	N <sub>Rk,s</sub>	[kN]	18 (17	') 2	29 (27)	42	78	10	17	29	
		8.8		$N_{Rk,s}$	[kN]	29 (27	') 4	16 (43)	67	125	16	27	46	
		50		N <sub>Rk,s</sub>	[kN]	18		29	42	79	_3)	_3)	_3)	
HCR, class		70		N <sub>Rk,s</sub>	[kN]	26		41	59	110	14	26	41	
(A2 only class 50 a		80		N <sub>Rk,s</sub>	, , , , , , , , , , , , , , , , , , , ,		29 46 67		67	126 -3)		_3)	_3)	
Characteristic ten	sion resis	stance,	, Partial fac	tor <sup>2)</sup>										
Steel, Property clas	:5	4.6 ar	nd 5.6	γ <sub>Ms,N</sub>	[-]			2	,0		_3)			
		4.8, 5	5.8 and 8.8	γ <sub>Ms,N</sub>	[-]					1,5				
Stainless steel A2,	A4 and	50		γ <sub>Ms,N</sub>	[-]			2,	86			_3)		
HCR, class		70		γ <sub>Ms,N</sub>	[-]					1,87				
(A2 only class 50 a		80		γ <sub>Ms,N</sub>				1	,6			_3)		
Characteristic she	ar resista			withou	ut lever				1	1		9,		
		4.6 ar	nd 4.8	V <sup>0</sup> Rk,s	s [kN]	7 (6)	1	12 (10)	17	31	_3)	_3)	_3)	
Steel, Property class	ss	5.6 ar	nd 5.8	$V^0_{Rk,s}$	s [kN]	9 (8)	1	15 (13)	21	39	5	9	15	
		8.8		$V^0_{Rk.s}$	s [kN]	15 (13	3) 2	23 (21)	34	63	8	14	23	
Stainless steel A2,	A4 and	50		$V^0_{Rk,s}$	s [kN]	9		15	21	39	_3)	_3)	_3)	
HCR, class		70		$V^0_{Rk,s}$	s [kN]	13		20	30	55	7	13	20	
(A2 only class 50 and 70) 80			V <sup>0</sup> Rk,s	s [kN]	15		23	34	63	_3)	_3)	_3)		
Injection system	n EJOT M	lultifix	Vinylester	/ Sorn	nat ITH	Vinyle	ste	er for						
Performances β-factors for job s	site testin	g unde	r tension lo	ad							Anne	x C 1		



Table C2: Characte	ristic steel resi	stance	(cont	inuatio	n)					
Anchor size				М8	M10	M12	M16	IG-M6	IG-M8	IG-M10
Cross section area			[mm²]	36,6	58	84,3	157	-	-	-
Characteristic shear resista	nce, Steel failure	with lev	er arm	11)						
	4.6 and 4.8	М <sup>0</sup> <sub>Rk,s</sub>	[Nm]	15 (13)	30 (27)	52	133	_3)	_3)	_3)
Steel, Property class	5.6 and 5.8	М <sup>0</sup> <sub>Rk,s</sub>	[Nm]	19 (16)	37 (33)	65	166	8	19	37
	8.8	М <sup>0</sup> Rk,s	[Nm]	30 (26)	60 (53)	105	266	12	30	60
Stainless steel A2, A4 and	50	М <sup>0</sup> <sub>Rk,s</sub>	[Nm]	19	37	66	167	_3)	_3)	_3)
HCR, class	70	М <sup>0</sup> Rk,s	[Nm]	26	52	92	232	11	26	52
(A2 only class 50 and 70)	80	М <sup>0</sup> <sub>Rk,s</sub>	[Nm]	30	59	105	266	_3)	_3)	_3)
Characteristic shear resista	nce, Partial facto	r <sup>2)</sup>								
Stool Property class	4.6 and 5.6	γ <sub>Ms,V</sub>	[-]		1,6	<b>6</b> 7			_3)	
Steel, Property class	4.8, 5.8 and 8.8	γ <sub>Ms,V</sub>	[-]				1,25			
Stainless steel A2, A4 and	50	γ <sub>Ms,V</sub>	[-]		2,3	88			_3)	
HCR, class	70	γ <sub>Ms,V</sub>	[-]				1,56			
(A2 only class 50 and 70)	80	γ <sub>Ms,V</sub>	[-]		1,3	33			_3)	

Values are only valid for the given stress area A<sub>s</sub>. Values in brackets are valid for undersized threaded rods with smaller stress area A<sub>s</sub> for hot-dip galvanised threaded rods according to EN ISO 10684:2004+AC:2009.

Table C3: Characteristic steel resistance under fire exposure 1)

Anchor size				М8	M10	M12	M16	IG-M6	IG-M8	IG-M10
Characteristic tension resistance, S	teel failur	е								
Steel, Property class 5.8, and higher; Stainless steel A2, A4 and HCR, class 50 and higher	R30	$N_{Rk,s,fi}$	[kN]	1,1	1,7	3,0	5,7	0,3	1,1	1,7
	R60	$N_{Rk,s,fi}$	[kN]	0,9	1,4	2,3	4,2	0,2	0,9	1,4
	R90	$N_{Rk,s,fi}$	[kN]	0,7	1,0	1,6	3,0	0,2	0,7	1,0
	R120	$N_{Rk,s,fi}$	[kN]	0,5	0,8	1,2	2,2	0,1	0,5	0,8
Characteristic shear resistance, Steel failure without lever arm										
	R30	$V_{Rk,s,fi}$	[kN]	1,1	1,7	3,0	5,7	0,3	1,1	1,7
Steel, Property class 5.8, and higher; Stainless steel A2. A4 and HCR.	R60	$V_{Rk,s,fi}$	[kN]	0,9	1,4	2,3	4,2	0,2	0,9	1,4
class 50 and higher	R90	$V_{Rk,s,fi}$	[kN]	0,7	1,0	1,6	3,0	0,2	0,7	1,0
3	R120	$V_{Rk,s,fi}$	[kN]	0,5	0,8	1,2	2,2	0,1	0,5	0,8
Characteristic shear resistance, Ste	el failure	with lev	er arm							
	R30	$M_{Rk,s,fi}$	[Nm]	1,1	2,2	4,7	12,0	0,2	1,1	2,2
Steel, Property class 5.8, and higher;	R60	M <sub>Rk,s,fi</sub>	[Nm]	0,9	1,8	3,5	9,0	0,2	0,9	1,8
Stainless steel A2, A4 and HCR, class 50 and higher	R90	M <sub>Rk,s,fi</sub>	[Nm]	0,7	1,3	2,5	6,3	0,1	0,7	1,3
3	R120	M <sub>Rk,s,fi</sub>	[Nm]	0,5	1,0	1,8	4,7	0,1	0,5	1,0

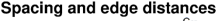
<sup>1)</sup> partial factor in case of fire is 1,0 for all steel types and load directions.

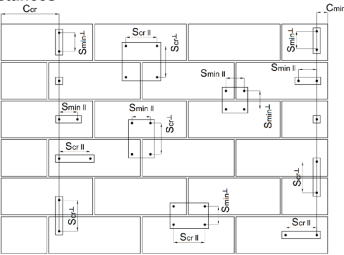
Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances	Annex C 2
Characteristic steel resistance under tension and shear load – under fire exposure	

<sup>2)</sup> in absence of national regulation

<sup>3)</sup> Fastener type not part of the ETA







 $C_{cr}$  = Char. Edge distance  $C_{min}$  = Minimum Edge distance

 $S_{cr,II}$ ;  $(S_{min,II})$  = Characteristic (minimum) spacing for anchors placed parallel to horizontal joint

 $S_{cr,\perp}$ ;  $(S_{min,\perp})$  = Characteristic (minimum) spacing for anchors placed perpendicular to horizontal joint

Load direction Anchor position	Tensio	n load		arallel to free e V <sub>II</sub>	Shear load perpendicular to free edge V ⊥		
Anchors parallel to horizontal joint s <sub>cr,II</sub> ; (s <sub>min,II</sub> )	••	$lpha_g$ II,N	V	α <sub>g</sub>   ,۷	V	$\alpha_{g \parallel, \vee \perp}$	
Anchors vertical to horizontal joint $s_{cr,\perp}$ ; $(s_{min,\perp})$		$\alpha_{\text{g}\perp,\text{N}}$	V	α <sub>g ⊥,V II</sub>	V	$\alpha_{\text{g}\perp,\text{V}\perp}$	

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

 $\alpha_{\text{edge,V} \perp}$  = Reduction factor for shear loads perpendicular to the free edge for  $c_{\text{min}} \leq c < c_{\text{cr}}$  (single anchor)

 $\alpha_{\text{edge,V II}}$  = Reduction factor for shear loads parallel to the free edge for  $c_{\text{min}} \le c < c_{\text{cr}}$  (single anchor)

 $\alpha_{g \parallel,N}$  = Group factor for anchors parallel to horizontal joint under tension load

 $\alpha_{g\perp,N}$  = Group factor for anchors perpendicular to horizontal joint under tension load

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

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

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

 $\alpha_{g\perp,V\perp}$  = Group factor for anchors perpendicular to hor. joint under shear load perpendicular to the free edge

Single anchor at the edge:  $N_{Rk,b,c} = \alpha_{edge,N} * N_{RK,b}$  resp.  $N_{Rk,p,c} = \alpha_{edge,N} * N_{RK,p}$ 

 $V_{Rk,c | I} = \alpha_{edge,V | I} * V_{Rk,b}$  $V_{Rk,c \perp} = \alpha_{edge,V \perp} * V_{Rk,b}$ 

Group of 2 anchors:  $N^{g}_{Rk} = \alpha_{g,N} * N_{RK,b}$ 

 $V^{g}_{Rk \, II} = \alpha_{g,V \, II} \,^{\star} \, V_{Rk,b} \qquad \qquad \text{resp.} \quad V^{g}_{Rk \, \bot} = \alpha_{g,V \, \bot} \,^{\star} \, V_{Rk,b} \qquad \qquad (\text{for } c \geq c_{cr})$ 

 $V^{g}_{Rk,c \mid I} = \alpha_{g,V \mid I} * V_{Rk,b}$  resp.  $V^{g}_{Rk,c \perp} = \alpha_{g,V \perp} * V_{Rk,b}$  (for  $c \ge c_{min}$ )

Group of 4 anchors:  $N^{g}_{Rk} = \alpha_{g \; II,N} * \alpha_{g \; \bot,N} * N_{RK,b}$ 

 $V^{g}_{Rk \mid I} = \alpha_{g \mid I,V \mid I} * \alpha_{g \perp,V \mid I} * V_{Rk,b} \text{ resp. } V^{g}_{Rk \perp} = \alpha_{g \mid I,V \perp} * \alpha_{g \perp,V \perp} * V_{Rk,b} \text{ (for } c \geq c_{cr})$ 

 $V^{g}_{Rk,c \, \parallel} \ = \alpha_{g \, \parallel, V \, \parallel} \, {}^{\star} \, \alpha_{g \, \perp, V \, \parallel} \, {}^{\star} \, V_{Rk,b} \quad resp. \ V^{g}_{Rk,c \, \perp} \ = \alpha_{g \, \parallel, V \, \perp} \, {}^{\star} \, \alpha_{g \, \perp, V \, \perp} \, {}^{\star} \, V_{Rk,b} \quad (for \, c \geq c_{min})$ 

Equations depend on anchor position and load direction (see table above). Reduction factor, group factor and resistances see annex C 4 - C 56. Reduction for installation in joints see annex B 1.

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances Definition of the reduction- and group factors	Annex C 3



# Brick type: Autoclaved aerated concrete - AAC

# Table C4: Stone description

Brick type		Autoclaved aerated concrete AAC
Density	ρ [kg/dm³]	0,35 – 0,6
Normalised mean compressive strenght	$f_b$ [N/mm <sup>2</sup> ]	≥ 2, ≥ 4 or ≥ 6
Code		EN 771-4:2011+A1:2015
Producer (Country)		e.g. Porit (DE)
Brick dimensions	[mm]	≥ 499 x 240 x 249
Drilling method		Rotary drilling



Table C5: Installation parameter

Anchor size	chor size [-]			M10	M12	M16	IG-M6	IG-M8	IG-M10	
Installation torque	Tinst	[Nm]	≤ 5	≤ 5	≤ 10	≤ 10	≤ 5	≤ 5	≤ 10	
Char. Edge distance	Ccr	[mm]	150 (for shear loads perpendicular to the free edge: ccr = 210)							
Minimum Edge Distance	Cmin	[mm]	50							
Characteristic Specing	Scr, II	[mm]	300							
Characteristic Spacing	Scr, ⊥	[mm]	250							
Minimum Spacing	Smin, II;	[mm]	50							
William Spacing	Smin, ⊥	[]				50				

Table C6: Reduction factors for single anchors at the edge

	Tension load			Shear load							
Tension load			Perpendic	ular to the fre	ee edge	Parallel to the free edge					
+	with c ≥	αedge, N	11	with c ≥	αedge, V⊥		with c ≥	αedge, V II			
	50	0,85	-	50	0,12		50	0,70			
	30	0,03		125	0,50	Ţ	125	0,85			
	150	1,00		210	1,00		150	1,00			

# Table C7: Factors for anchor groups under tension load

An	chor position p	arallel to hor. jo	oint	Ancho	or position perpendicular to hor. joint			
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	αg ⊥, N	
	50	50	1,10	•	50	50	0,75	
	150	50	1,25		150	50	0,90	
	150	300	2,00		150	250	2,00	

# Table C8: Factors for anchor groups under shear load

	Anchor	position pa	rallel to hor.	. joint	Anchor p	position perpendicular to hor. joint			
Shear load		with c ≥	with s ≥	α <sub>g</sub> II,V ⊥	1	with c ≥	with s ≥	$\alpha_{g\perp,V\perp}$	
perpendicular	•••	50	50	0,20		50	50	0,25	
to the free		210	50	1,60		210	50	1,80	
edge	•	210	300	2,00	· ;	210	250	2,00	
Shear load		with c ≥	with s ≥	α <sub>g</sub> II,V II	1	with c ≥	with s ≥	$\alpha_{g\perp,V}$ II	
parallel to the		50	50	1,15	•	50	50	0,80	
free edge		150	50	1,60	•	150	50	1,10	
nee eage		150	300	2,00	o <del>j</del> iroman manda manan ma	150	250	2,00	

Injection system EJOT Multifix V	inylester / Sormat ITH Vinylester for
masonry	

#### **Performances Autoclaved Aerated Concrete - AAC**

Description of the stone, Installation parameters, Reduction- and Group factors

Annex C 4



Brick type: Aut	oclave	d aerat	ed concr	ete – AA	C						
1					shear loa	d resista	nces				
					cteristic Res			and s ≥ s <sub>cr</sub>			
	Perforated sleeve					ion	G				
	sle	Effecitve Anchorage depth					w/d	d/d			
	ited		d/d				w/w		w/d w/w		
Anchor size	fora	Anct							All		
	Per		40°C/24°C	80°C/50°C	120°C/72°C			120°C/72°C	temperature ranges		
	ds	h <sub>ef</sub>	N	$J_{Rk,b} = N_{Rk,p}$	1) p	$V_{Rk,b}^{1)}$					
	[mm]	[mm]		[kN]							
	ed mear			ive strenght $f_b \ge 2 \text{ N/mm}^2$ ; Density $\rho \ge 0.35 \text{ kg/d}$							
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	SH 12	80	1,2	0,9	0,9	0,9	0,9	0,9	1,5		
M8 / M10/ IG-M6	SH 16	≥ 85	1,2	0,9	0,9	0,9	0,9	0,9	2,5		
M12 / M16 / IG-M8 / IG-M10	SH 20	≥ 85	2,0	1,5	1,5	1,5	1,5	1,5	2,5		
1) $N_{Rk,b,c} = N_{Rk,p,c} and$	d V <sub>Rk,c</sub> II =	= V <sub>Rk,c</sub> ⊥ac	cording to An	nex C 3							
				Charac	cteristic Res	istances w	rith c ≥ c <sub>cr</sub>	and s ≥ s <sub>cr</sub>			
	eve	eve				Use condit		- 01			
	sle	ve age					w/d				
	ated	Effective Anchorage depth	d/d				w/w		w/d w/w		
Anchor size	fora								All		
	Pel		40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	temperature ranges		
	d₅	h <sub>ef</sub>	N	$J_{Rk,b} = N_{Rk,p}$	1)	1	$N_{Rk,b} = N_{Rk,b}$	1) p	$V_{Rk,b}^{1)}$		
	[mm]	[mm]				[kN]					
	ed mear		ssive stren	1				≥ 0,50 kg/d			
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	SH 12	80	3,0	2,5	2,0	2,5	2,0	2,0	4,5		
M8 / M10/ IG-M6	SH 16	≥ 85	3,0	2,5	2,0	2,5	2,0	2,0	7,5		
M12 / M16 / IG-M8 / IG-M10	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	d V <sub>Rk,c II</sub> =	= V <sub>Rk,c</sub> ⊥aco	cording to An	nex C 3							
Injection system I masonry	EJOT M	ultifix Vin	ylester / So	ormat ITH	Vinylester	for					
Performances aut Characteristic Resi				AAC				Annex C	5		
							<u> </u>				



Brick type: Aut	Brick type: Autoclaved aerated concrete – AAC											
			Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$									
			Use condition									
	d sleeve	Effecitve Anchorage depth		d/d			d/d w/d w/w					
Anchor size	Perforated sleeve	Ef And	40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	All temperature ranges			
	"	h <sub>ef</sub>	N	$J_{Rk,b} = N_{Rk,p}$	1)	1	$N_{Rk,b} = N_{Rk,b}$	1) p	V <sub>Rk,b</sub> <sup>1)</sup>			
		[mm]		[kN]								
Normalis	ed mear	compre	ssive stren	ight f <sub>b</sub> ≥ 6	N/mm²;		Density ρ	≥ 0,60 kg/c	lm³			
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	SH 12	80	4,0	3,5	3,0	3,5	3,0	3,0	6,0			
M8 / M10/ IG-M6	SH 16	≥ 85	4,0	3,5	3,0	3,5	3,0	3,0	10,0			
M12 / M16 / IG-M8 / IG-M10	SH 20	≥ 85	7,0	6,0	5,5	6,5	5,5	5,5	10,0			

<sup>1)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c | II} = V_{Rk,c} \perp$  according to Annex C 3

# Table C10: Displacements

Anghor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,1	0,1*N <sub>Rk</sub> / 2,8	2*δN0	0,3	0,3*V <sub>Rk</sub> / 2,8	1,5*δvo
M16	all	,	,		0,1	0,1*V <sub>Rk</sub> /2,8	1,5*δ∨0

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances autoclaved aerated concrete – AAC Characteristic Resistances and Displacements	Annex C 6



# Brick type: Solid calcium silica brick KS-NF

Table C11: Stone description

Brick type	•	Solid calcium silica brick KS-NF			
Density	ρ [kg/dm³]	≥ 2,0			
Normalised mean compressive strenght	$f_b$ [N/mm $^2$ ]	≥ 28			
Conversion factor for low compressive strengths	/er	$(f_b / 28)^{0,5} \le 1,0$			
Code		EN 771-2:2011+A1:2015			
Producer (Country)		e.g. Wemding (DE)			
Brick dimensions	[mm]	≥ 240 x 115 x 71			
Drilling method		Hammer drilling			



# Table C12: Installation parameter

Anchor size		[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10
Installation torque	T <sub>inst</sub>	[Nm]	m] ≤10 ≤10 ≤15 ≤15 ≤10 ≤10 ≤1						
Char. Edge distance (under fire conditions)	Ccr; (Ccr,fi)	[mm]	150 (2 $h_{ef}$ ) (for shear loads perpendicular to the free edge: $c_{cr} = 240$ )						
Minimum Edge Distance	Cmin	[mm]	60						
Characteristic Spacing	Scr, II; (Scr,fi, II)	[mm]				240 (4 h <sub>ef</sub> )	)		
(under fire conditions)	$S_{cr, \perp; (S_{cr,fi, \perp})}$	[mm]	150 (4 h <sub>ef</sub> )						
Minimum Spacing	Smin, II; Smin, ⊥	[mm]	75						

# Table C13: Reduction factors for single anchors at the edge

-	Tension load			rpendicular t	o free edge	Shear load parallel to free edge		
	with c ≥	αedge, N		with c ≥	αedge, V ⊥		with c ≥	αedge, V II
	60 <sup>1)</sup>	0,50		60	0,30		60	0,60
•	100 <sup>1)</sup>	0,50		100	0,50	•	100	1,00
	150 <sup>1)</sup>	1,00		240	1.00		150	1.00
	180	1,00		240	1,00		130	1,00

<sup>1)</sup> All applications, except for hef = 200mm and without sleeve

# Table C14: Factors for anchor groups under tension load

Ar	nchor position p	arallel to hor. jo	int	Anchor position perpendicular to hor. joint					
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	$\alpha_{g\perp,N}$		
	60 <sup>1)</sup>	75	0,70		60 <sup>1)</sup>	75	1,15		
150 <sup>1)</sup>	75	1,40		150 <sup>1)</sup>	75	2,00			
• •	150 <sup>1)</sup>	240	2,00		150 <sup>1)</sup>	150	2,00		
	180 <sup>2)</sup>	75	1,00		180 <sup>2)</sup>	75	1,15		
	180 <sup>2)</sup>	240	1,70		180 <sup>2)</sup>	150	2,00		
	240 <sup>2)</sup>	240	2,00		180-7	150	2,00		

<sup>1)</sup> All applications, except for hef = 200mm and without sleeve

# Table C15: Factors for anchor groups under shear load

	Ancho	r position pa	rallel to hor.	joint	Anchor position perpendicular to hor. joint			
Shear load		with c ≥	with s ≥	α <sub>g</sub> II,V ⊥		with c ≥	with s ≥	$\alpha_{g\perp}, v_{\perp}$
perpendicular	• • •	60	75	0,75		60	75	0,90
to the free		150	75	2,00		150	75	2,00
edge		150	240	2,00		150	150	2,00
Shear load		with c ≥	with s ≥	αg II,V II		with c ≥	with s ≥	αg ⊥,V II
parallel to the	• •	60	75	2,00	•	60	75	2,00
free edge		150	75	2,00		150	75	2,00
I nee eage	i	150	240	2.00		150	150	2.00

# Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry

#### Performances solid calcium silica brick KS-NF

Description of the stone, Installation parameters, Reduction- and Group factors

Annex C7

<sup>2)</sup> Only for application with hef = 200mm and without sleeve



# Brick type: Solid calcium silica brick KS-NF

## Table C16: Characteristic values of tension and shear load resistances

			Characteristic Resistances with c ≥ c <sub>cr</sub> and s ≥ s <sub>cr</sub>									
	g e	a e		Use condition								
	lee/	Effecitve Anchorage depth	ta d/d				d/d					
	8	fec Shc		u/ u			w/w		w/w (w/d)			
Anchor size	ltec	And And							All			
	ora		40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C				
	erf								ranges			
	۵.	h <sub>ef</sub>	1	$N_{Rk,b} = N_{Rk,j}$	2) p	1	$N_{Rk,b} = N_{Rk,b}$	2) p	$V_{Rk,b}^{(2)}$			
		[mm]		[kN]								
		Normalis	ed mean c	ompressi	ve strength	f <sub>b</sub> ≥ 28 N/	mm² 1)					
M8	-	80										
M10 / IG-M6	-	≥ 90	7,0	6,5	5,0	6,0	5,5	4,0				
M12 / IG-M8	-	≥ 100										
M16 / IG-M10	-	≥ 100	7,0	6,5	5,0	7,0	6,5	5,0				
M10 / M12 / M16 / IG-M6 / IG-M8 / IG-M10	-	200	9,0	8,5	6,5	5,5	5,0	4,0	7,0			
M8	SH 12	80	7,0	6,5	5,0	6,0	5,5	4,0				
M8 / M10/ IG-M6	SH 16	≥ 85										
M12 / M16 / IG-M8 / IG-M10	SH 20	≥ 85	7,0	6,5	5,0	7,0	6,5	5,0				

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C11. For stones with higher strengths, the shown values are valid without conversion.

## Table C17: Displacements

Anchor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor Size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0.1	0.1*N / 2.5	0*8	0,3	0,3*V <sub>Rk</sub> / 3,5	1,5*δvo
M16	all	0,1	0,1*N <sub>Rk</sub> / 3,5	2*δΝο	0,1	0,1*V <sub>Rk</sub> /3,5	1,5*δνο

# Table C18: Characteristic values of tension and shear load resistances under fire exposure

						-
		Effective		Characteristic	Resistances	
Ancheroize	Perforated	anchorage depth		$N_{Rk,b,fi} = N_R$	$k,p,fi = V_{Rk,b,fi}$	
Anchor size	sleeve	h <sub>ef</sub>	R30	R60	R90	R120
		[mm]		[k	N]	
M8	-	80				
M10 / IG-M6	-	≥ 90	0,48	0,41	0,34	0,30
M12 / IG-M8	-	≥ 100	0,46	0,41	0,34	0,30
M16 / IG-M10	-	≥ 100				
M8	SH 12	80				
M8 / M10 /IG-M6	SH 16	≥ 85	0.47	0.26	_ 1)	_ 1)
M12 / M16 / IG-M8 /IG-M10	SH 20	≥ 85	0,47	0,26	- '/	- '/

<sup>1)</sup> no performance assessed

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances solid calcium silica brick KS-NF Characteristic Resistances and Displacements	Annex C 8

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c | II} = V_{Rk,c} \perp$  according to Annex C 3

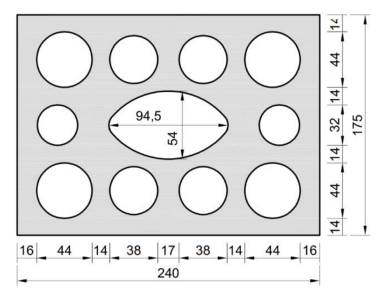


# Brick type: Hollow Calcium silica brick KSL-3DF

# Table C19: Stone description

Brick type		Hollow calcium silica brick KSL-3DF
Density	ρ [kg/dm³]	≥ 1,4
Normalised mean compressive strenght	f <sub>b</sub> [N/mm²]	≥ 14
Conversion factor for low compressive strengths	ver	$(f_b / 14)^{0.75} \le 1.0$
Code		EN 771-2:2011+A1:2015
Producer (Country)		e.g. KS-Wemding (DE)
Brick dimensions	[mm]	≥ 240 x 175 x 113
Drilling method		Rotary drilling





#### Table C20: Installation parameter

Table 0-20. Installation parameter										
Anchor size [-]			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10	
Installation torque	Tinst	[Nm]	≤ 5	≤ 5	≤ 8	≤ 8	≤ 5	≤ 8	≤ 8	
Char. Edge distance	Ccr	[mm]	120 (for shear loads perpendicular to the free edge: ccr = 240)				240)			
Minimum Edge Distance	Cmin	[mm]	60							
Characteristic Spacing	Scr, II	[mm]	240							
Characteristic Spacing	Scr, ⊥	[mm]	120							
Minimum Spacing	Smin, II;	[mm]	120							
William Spacing	Smin, ⊥	[[[]]				120				

# Table C21: Reduction factors for single anchors at the edge

Tension load			Shear load							
rension load			Perpendic	ular to the fre	ee edge	Parallel to the free edge				
	with c ≥	αedge, N		with c ≥	αedge, V⊥		with c ≥	αedge, V II		
•	60	1,00	<b>→</b>	60	0,30	]     <u>•</u>	60	1,00		
	120	1,00		240	1,00		120	1,00		

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for
masonry

#### Performances hollow calcium silica brick KSL-3DF

Description of the stone, Installation parameters, Reductionfactors

Annex C 9



# Brick type: Hollow Calcium silica brick KSL-3DF

## Table C22: Factors for anchor groups under tension load

An	chor position pa	arallel to hor. jo	pint	Ancho	r position perp	endicular to ho	r. joint
	with c ≥	with s ≥	αg II, N	ļ	with c ≥	with s ≥	$\alpha_{g\perp,N}$
	60	120	1,50	•	60	120	1,00
	120	120	2,00		00	120	1,00
	120	240	2,00		120	120	2,00

## Table C23: Factors for anchor groups under shear load

	<b>3</b>							
	Anchor	position pa	rallel to hor.	. joint	Anchor p	osition perpe	ndicular to h	or. joint
Shear load	-	with c ≥	with s ≥	αg II,V ⊥	1	with c ≥	with s ≥	αg⊥, V⊥
perpendicular	•••	60	120	0,30		60	120	0,30
to the free		120	120	1,00		00	120	0,30
edge		120	240	2,00		240	120	2,00
Shear load		with c ≥	with s ≥	αg II,V II	1	with c ≥	with s ≥	αg ⊥,V II
parallel to the		60	120	1,00	•	60	120	1,00
free edge		120	120	1,60	•	00	120	1,00
rree eage		120	240	2,00		120	120	2,00

#### Table C24: Characteristic values of tension and shear load resistances

										Charac	cteristic Res	sistances w	rith c≥c <sub>cr</sub> a	and s ≥ s <sub>cr</sub>	
				Use condition											
	Perforated sleeve	Effecitve Anchorage depth	d/d			w/d w/w			d/d w/d w/w						
Anchor size	erforate erforate Anc Eff	A	40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	All temperature ranges						
	h <sub>ef</sub>		N	$N_{Bk,b} = N_{Bk,p}^{2}$			$N_{Rk,b} = N_{Rk,p}^{(2)}$								
		[mm]				[kN]									
		Normalis	sed mean c	ompressi	ve strength	f <sub>b</sub> ≥ 14 N/	mm² 1)								
M8 / M10/	01116	≥ 85	2,5	2,5	1,5	2,5	2,5	1,5	6,0						
IG-M6 SH 16	130	2,5	2,5	2,0	2,5	2,5	2,0	6,0							
M12 / M16 / IG-M8 / IG-M10	SH 20	≥ 85	6,5	6,0	4,5	6,5	6,0	4,5	6,0						

<sup>1)</sup> 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.

#### Table C25: Displacements

Anghar siza	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13 0,13*N <sub>Rk</sub> / 3,5	2*δΝ0	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	,	,		0,31	0,31*V <sub>Rk</sub> / 3,5	<b>1,5</b> *δvo

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow calcium silica brick KSL-3DF Group factors, characteristic Resistances and Displacements	Annex C 10

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c|l|} = V_{Rk,c} \perp$  according to Annex C 3

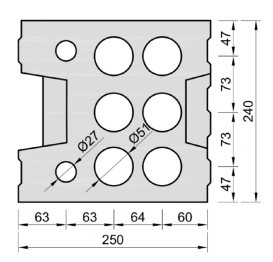


Brick type: Hollow (	Calcium silica	brick KSL-8DF
----------------------	----------------	---------------

# Table C26: Stone description

Brick type		Hollow Calcium silica brick KSL-8DF
Density	ρ [kg/dm³]	≥ 1,4
Normalised mean compressive strenght	f <sub>b</sub> [N/mm²]	≥ 12
Conversion factor for low compressive strengths	ver	$(f_b / 12)^{0.75} \le 1.0$
Code		EN 771-2:2011+A1:2015
Producer (Country)		e.g. KS-Wemding (DE)
Brick dimensions	[mm]	≥ 248 x 240 x 238
Drilling method		Rotary drilling





#### Table C27: Installation parameter

Anchor size		[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10				
Installation torque	Tinst	[Nm]	≤5 ≤5 ≤8 ≤8 ≤5 ≤8					≤ 8					
Char. Edge distance	Ccr	[mm]	120 (for shear loads perpendicular to the free edge: $c_{cr} = 250$ )										
Minimum Edge Distance	Cmin	[mm]	50										
Characteristic Spacing	Scr, II	[mm]	250										
Characteristic Spacing	Scr, ⊥	[mm]	120										
Minimum Spacing	Smin, II;	[mm]				50							
William Spacing	Smin, ⊥	[[,,,,,,,]				30							

# Table C28: Reduction factors for single anchors at the edge

Tension load			Shear load							
'	ension load		Perpendic	ular to the fr	ee edge	Parallel to the free edge				
	with c ≥	αedge, N		with c ≥	αedge, V⊥		with c ≥	αedge, V II		
•	50	1,00	<b>→</b>	50	0,30	<u> </u>	50	1,00		
	120	1,00		250	1,00		120	1,00		

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for
masonry

#### Performances hollow calcium silica brick KSL-8DF

Description of the stone, Installation parameters, Reductionfactors

Annex C 11



# Brick type: Hollow Calcium silica brick KSL-8DF

## Table C29: Factors for anchor groups under tension load

Anchor position parallel to hor. joint				Anchor position perpendicular to hor. joint				
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	$lpha_{g\perp}$ , N	
• •	50	50	1,00		50	50	1,00	
	120	250	2,00		120	120	2,00	

# Table C30: Factors for anchor groups under shear load

	Anchor position parallel to hor. joint				Anchor position perpendicular to hor. joint			
Shear load	1	with c ≥	with s ≥	α <sub>g</sub> II,V ⊥	1	with c ≥	with s ≥	$\alpha_g \perp$ , $\vee \perp$
perpendicular	•••	50	50	0,45	•	50	50	0,45
to the free		250	50	1,15		250	50	1,20
edge	.,	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 to the	•	50	50	1,30	1	50	50	1,00
free edge		120	250	2,00		120	250	2,00

#### Table C31: Characteristic values of tension and shear load resistances

			Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$								
				Use condition							
	eve	Effecitve Anchorage depth					w/d		d/d		
	sle	Effecitve Anchorage depth		d/d			w/w		w/d		
Anahar aira	Q	<u>#</u>							w/w		
Anchor size	Perforated sleeve	An				40°C/24°C			All		
			40°C/24°C	80°C/50°C	120°C/72°C		80°C/50°C	120°C/72°C	Temperature		
									ranges		
		h <sub>ef</sub>	N	$J_{Rk,b} = N_{Rk,p}$	2)	1	$V_{Rk,b}^{(2)}$				
		[mm]				[kN]					
		Normalis	sed mean c	ompressi	ve strength	f <sub>b</sub> ≥ 12 N/	mm² 1)				
M8 / M10/ IG-M6	SH 16	130	5,0	4,5	3,5	5,0	4,5	3,5	3,5		
M12 / M16 / IG-M8 / IG-M10	SH 20	≥ 130	5,0	4,5	3,5	5,0	4,5	3,5	6,0		

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C26. For stones with higher strengths, the shown values are valid without conversion.

## Table C32: Displacements

Anchoroiza	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	2*δΝο	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	·			0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δ∨0

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow calcium silica brick KSL-8DF Group factors, characteristic Resistances and Displacements	Annex C 12

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c | II} = V_{Rk,c} \perp$  according to Annex C 3

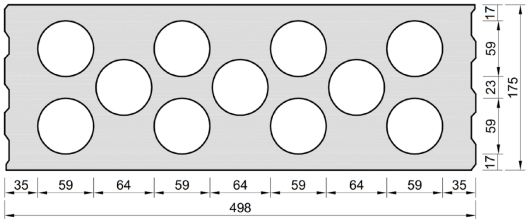


# Brick type: Hollow Calcium silica brick KSL-12DF

# Table C33: Stone description

Brick type		Hollow Calcium silica brick KSL-12DF	
Density	ρ [kg/dm³]	≥ 1,4	
Normalised mean compressive strenght	$f_b$ [N/mm $^2$ ]	≥ 12	
Conversion factor for low strengths	$(f_b / 12)^{0.75} \le 1.0$		
Code		EN 771-2:2011+A1:2015	
Producer (Country)		e.g. KS-Wemding (DE)	
Brick dimensions	[mm]	≥ 498 x 175 x 238	
Drilling method		Rotary drilling	





# Table C34: Installation parameter

Anchor size			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10		
Installation torque	Tinst	[Nm]	≤ 4	≤ 4	≤ 5	≤ 5	≤ 4	≤ 5	≤ 5		
Char. Edge distance	Cer; (Cer,fi)	[mm]				120 (2 h <sub>ef</sub>					
(under fire conditions)	Ocr; (Ocr,ii)	[]	(for shear loads perpendicular to the free edge: $c_{cr} = 500$ )								
Minimum Edge Distance	Cmin	[mm]	50								
Characteristic Spacing	Scr, II; (Scr,fi, II)	[mm]			Į.	500 (4 h <sub>ef</sub>	)				
(under fire conditions)	Scr, ⊥; (Scr,fi, ⊥)	[mm]	120 (4 h <sub>ef</sub> )								
Minimum Spacing	[mm]	50									

# Table C35: Reduction factors for single anchors at the edge

Tension load				Shear load							
			Perpendic	ular to the fro	ee edge	Parallel to the free edge					
	with c ≥	αedge, N		with c ≥	αedge, V⊥		with c ≥	αedge, V II			
•	50	1,00		50	0,45	•	50	1,00			
	120	1,00		500	1,00		120	1,00			

# Table C36: Factors for anchor groups under tension load

Anchor position	on parallel to h	or. joint		Anchor position perpendicular to hor. joint				
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	αg⊥, N	
• •	50	50	1,50		50	50	1,00	
	120	500	2,00		120	240	2,00	

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow calcium silica brick KSL-12DF  Description of the stone Installation parameters. Reductionfactors	Annex C 13



# Brick type: Hollow Calcium silica brick KSL-12DF Table C37: Factors for anchor groups under shear load Anchor position parallel to hor. joint Shear load with c > with s > groups with s > groups with s > with

	Andrioi posit	ion parallel	to non. joint		Anchor positi	on perpendic	ulai lo noi. je	אווונ
Shear load		with c ≥	with s ≥	α <sub>g</sub> II,V ⊥	1	with c ≥	with s ≥	$\alpha_{\text{g}}{\scriptscriptstyle \perp},{\scriptscriptstyle V}{\scriptscriptstyle \perp}$
perpendicular	•••	50	50	0,55		50	50	0,50
to the free		500	50	1,00		500	50	1,00
edge	•	500	500	2,00		500	250	2,00
Shear load		with c ≥	with s ≥	α <sub>g</sub> II,V II		with c ≥	with s ≥	αg ⊥,V II
parallel to the	•	50	50	2,00		50	50	1,30
free edge		120	500	2,00		120	250	2,00

#### Table C38: Characteristic values of tension and shear load resistances

				Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$								
	e e	ο Φ	υ Use condition									
	ee/	Effecitve Anchorage depth		d/d			w/d		d/d			
	<u>S</u>	er er		u/u			w/w		w/w (w/d)			
Anchor size	Perforated sleeve	Effecitve Anchorage depth							All			
	ora		40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	temperature			
	J.								ranges			
	, a	h <sub>ef</sub>	N	$J_{Rk,b} = N_{Rk,p}$	2)	1	$N_{Rk,b} = N_{Rk,b}$	2) p	$V_{Rk,b}^{(2)}$			
		[mm]				[kN]						
		Normalis	ed mean c	ompressi	ve strength	f <sub>b</sub> ≥ 12 N/	mm² 1)					
M8 / M10/ IG-M6	SH 16	130	3,5	3,5	2,5	3,5	3,5	2,5	3,5			
M12 / M16 / IG-M8 / IG-M10	SH 20	≥ 130	3,5	3,5	2,5	3,5	3,5	2,5	7,0			

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C33. For stones with higher strengths, the shown values are valid without conversion.

### **Table C39: Displacements**

Anchor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	2*δN0	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	,	,		0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δ∨0

#### Table C40: Characteristic values of tension and shear load resistances under fire exposure

						•
		Effective	Characteristic Resistances			
Ancharaiza	Perforated	$_{\rm fi}=V_{\rm Rk,b,fi}$				
Anchor size sleeve		h <sub>ef</sub> R30		R60	R90	R120
		[mm]		[kN]		
M8 / M10 /IG-M6	SH 16	130				_1)
M12 / IG-M8	SH 20	≥ 130	0,37	0,27	0,17	- 17
M16 / IG-M10	SH 20	≥ 130				0,12

<sup>1)</sup> no performance assessed

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow calcium silica brick KSL-12DF Group factors, characteristic Resistances and Displacements	Annex C 14

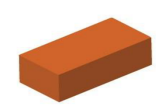
<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c | II} = V_{Rk,c} \perp$  according to Annex C 3



# Brick type: Solid clay brick 1DF

# Table C41: Stone description

Brick type		Solid clay brick Mz-1DF
Density	ρ [kg/dm³]	≥ 2,0
Normalised mean compressive strenght	f <sub>b</sub> [N/mm²]	≥ 20
Conversion factor for low strengths	er compressive	$(f_b / 20)^{0.5} \le 1.0$
Code		EN 771-1:2011+A1:2015
Producer (Country)		e.g. Wienerberger (DE)
Brick dimensions	[mm]	≥ 240 x 115 x 55
Drilling method		Hammer drilling



# Table C42: Installation parameter

Anchor size		[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10
Installation torque	Tinst	[Nm]	≤ 10	≤ 10	≤ 10	≤ 10	≤ 10	≤ 10	≤ 10
Char. Edge distance	Ccr	[mm]	150 (for shear loads perpendicular to the free edge: $c_{cr} = 240$ )						240)
Minimum Edge Distance	Cmin	[mm]	60						
Characteristic Specing	Scr, II	[mm]	240						
Characteristic Spacing	Scr, ⊥	[mm]	130						
Minimum Spacing	Smin, II;	[mm]	65						
	Smin, ⊥	[]							

# Table C43: Reduction factors for single anchors at the edge

Tension load			Shear load						
'	ension load		Perpendicular to the free edge			Parallel to the free edge			
	with c ≥	αedge, N	1	with c ≥	αedge, V⊥	-	with c ≥	αedge, V II	
	60	0,75		60	0,10		60	0,30	
	150	1,00		100	0,50	Ţ	100	0,65	
	180	1,00		240	1,00		150	1,00	

## Table C44: Factors for anchor groups under tension load

An	chor position p	arallel to hor. jo	oint	Anchor position perpendicular to hor. joint			
	with c ≥	with s ≥	αg II, N	1	with c ≥	with s ≥	αg⊥, N
	60	65	0,85	•	60	65	1,00
• •	150	65	1,15		150	65	1,20
	150	240	2,00		150	130	2,00

# Table C45: Factors for anchor groups under shear load

	Anchor	position pa	rallel to hor.	. joint	Anchor position perpendicular to hor. joint			
Shear load		with c ≥	with s ≥	α <sub>g</sub> II,V ⊥	1	with c ≥	with s ≥	$\alpha_{g\perp,V\perp}$
perpendicular		60	65	0,40	•	60	65	0,30
to the free		240	65	2,00		240	65	2,00
edge		240	240	2,00		240	130	2,00
Shear load		with c ≥	with s ≥	α <sub>g</sub> II,V II		with c ≥	with s ≥	α <sub>g ⊥,</sub> ν II
parallel to the free edge		60	65	1,75		60	65	1,10
		150	65	2,00		150	65	2,00
l liee eage		150	240	2,00	ļ	150	130	2,00

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances solid clay brick 1DF Description of the stone, Installation parameters, Reduction- and Group factors	Annex C 15



Brick type: Solid clay brick 1DF										
Table C46: Characteristic values of tension and shear load resistances										
			Characteristic Resistances with c ≥ c <sub>cr</sub> and s ≥ s <sub>cr</sub>							
	0	40				Use condit	ion			
	eve	age h					w/d		d/d	
	sle	Effecitve Anchorage depth		d/d			w/d			
Anchor size	ted	\nc d							w/w All	
	ora	_	40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C		
	erf	Perforated sleeve Effecitve Anchorage	10 0/21 0						ranges	
	h <sub>ef</sub>		N	$J_{Rk,b} = N_{Rk,p}$	2)	1	$N_{Rk,b} = N_{Rk,b}$	2) p	$V_{Rk,b}^{(2)}$	
		[mm]				[kN]				
		Normalis	sed mean c	ompressi	ve strength	f <sub>b</sub> ≥ 20 N/	mm² 1)			
M8	-	80								
M10 / IG-M6	-	≥ 90	7,0	6,0	6,0	7,0	6,0	6,0	8,0	
M12 / IG-M8	-	≥ 100								
M16 / IG-M10	-	≥ 100	8,0	6,5	6,5	8,0	6,5	6,5	12,0	
M8	SH 12	80								
M8 / M10/ IG-M6	SH 16	> 0F	7,0	6,0	6,0	7,0	6,0	6,0	8,0	
M12 / IG-M8	SH 20	≥ 85								
M16 / IG-M10	SH 20	≥ 85	8,0	6,5	6,5	8,0	6,5	6,5	12,0	

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C41. For stones with higher strengths, the shown values are valid without conversion.

### Table C47: Displacements

Anchor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,1	0,1*N <sub>Rk</sub> / 3,5	2*δN0	0,3	0,3*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	,		= 3110	0,1	0,1*V <sub>Rk</sub> /3,5	1,5*δ∨0

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances solid clay brick 1DF Characteristic Resistances and Displacements	Annex C 16

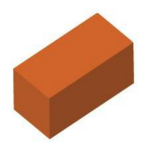
<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c \, II} = V_{Rk,c} \bot according to Annex C 3$ 



### Brick type: Solid clay brick 2DF

### Table C48: Stone description

Brick type		Solid clay brick Mz- 2DF	
Density	ρ [kg/dm³]	≥ 2,0	
Normalised mean compressive strenght	$f_b$ [N/mm <sup>2</sup> ]	≥ 28	
Conversion factor for low strengths	$(f_b / 28)^{0,5} \le 1,0$		
Code		EN 771-1:2011+A1:2015	
Producer (Country)		e.g. Wienerberger (DE)	
Brick dimensions	[mm]	≥ 240 x 115 x 113	
Drilling method	·	Hammer drilling	



### Table C49: Installation parameter

Anchor size	[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10			
Installation torque	Tinst	[Nm]	≤ 10	≤ 10	≤ 10	≤ 10	≤ 10	≤ 10	≤ 10		
Char. Edge distance	0 (0 %)	[mm]				150 (2 h <sub>ef</sub>	)				
(under fire conditions)	C <sub>cr;</sub> (C <sub>cr,fi</sub> )	[[[]]]	(for shear loads perpendicular to the free edge: $c_{cr} = 240$ )								
Minimum Edge Distance	Cmin	[mm]	50								
Characteristic Spacing	Scr, II; (Scr,fi, II)	[mm]	240 (4 h <sub>ef</sub> )								
(under fire conditions)	$S_{cr, \perp; (S_{cr,fi, \perp})}$	[mm]	240 (4 h <sub>ef</sub> )								
Minimum Spacing	Smin, II; Smin, ⊥	[mm]	n] 50								

### Table C50: Reduction factors for single anchors at the edge

7	Tension load	ad Shear load perpendicular to free edg			o free edge	Shear load parallel to free edge			
1	with c ≥	αedge, N		with c ≥	αedge, V⊥		with c ≥	αedge, V II	
	50 <sup>1)</sup>	1,00		50	0,20		50	1.00	
	150 <sup>1)</sup>	1,00		125	0,50	Ţ	50	1,00	
	180	1,00		240	1,00	-	150	1,00	

<sup>1)</sup> All applications, except for hef = 200mm and without sleeve

### Table C51: Factors for anchor groups under tension load

An	chor position p	arallel to hor. jo	oint	Anchor position perpendicular to hor. joint				
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	αg⊥, N	
	50 <sup>1)</sup>	50	1,50	·	50 <sup>1)</sup>	50	0,80	
	150 <sup>1)</sup> 240 2,00	•	150 <sup>1)</sup>	240	2,00			
• •	180 <sup>2)</sup>	60	1,00	•	180 <sup>2)</sup>	60	1,00	
	180 <sup>2)</sup>	240 1,55		180 <sup>2)</sup>	120	2,00		
Ī	240 <sup>2)</sup>	240	2,00		1002)	120	2,00	

<sup>1)</sup> All applications, except for hef = 200mm and without sleeve

### Table C52: Factors for anchor groups under shear load

	Anchor	position pa	rallel to hor.	. joint	Anchor position perpendicular to hor. joint					
Choor load		with c ≥	with s ≥	α <sub>g</sub> II,V ⊥		with c ≥	with s ≥	$\alpha_{g\perp}, v_{\perp}$		
Shear load perpendicular		50	50	0,40		50	50	0,20		
to the free	•••	240	50	1,20		240	50	0,60		
edge		240	240	2,00		240	125	1,00		
Leage		240	240	2,00		240	240	2,00		
Shoor load		with c ≥	with s ≥	αg II,V II		with c ≥	with s ≥	αg ⊥,V II		
Shear load parallel to the free edge	• •	50	50	1,20	•	50	50	1,00		
		150 240 2,00	240	2.00		50	125	1,00		
			2,00		150	240	2.00			

# Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry

#### Performances solid clay brick 2DF

Description of the stone, Installation parameters, Reduction- and Group factors

Annex C 17

<sup>2)</sup> Only for application with hef = 200mm and without sleeve



### Brick type: Solid clay brick 2DF

### Table C53: Characteristic values of tension and shear load resistances

Tubic occ. Ci	iai aotoi	iotio vai	400 Oi (Ci	ioioii aiia	oncui iou	a redicta	1000					
				Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$								
		ated sleeve Effecitve Anchorage	Use condition									
Anchor size	Perforated sleeve			d/d			d/d w/d w/w					
	rate	A							All			
	erfo		40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C 	120°C/72°C	temperature ranges			
		h <sub>ef</sub>	١	$J_{Rk,b} = N_{Rk,p}$	2)	1	V <sub>Rk,b</sub> <sup>2)</sup>					
		[mm]				[kN]						
	Normalised mean compressive strength f <sub>b</sub> ≥ 28 N/mm <sup>2 1)</sup>											
M8	-	80	0.0	0.0	7.5	0.0	0.0	7.5	0.5			
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			
M16 / IG-M10	-	≥ 100	9,0	9,0	7,5	9,0	9,0	7,5	12 <sup>3)</sup>			
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	SH 12	80	0.0	0.0	7.5	0.0	0.0	7.5	0.5			
M8 / M10/ IG-M6	SH 16	≥ 85	9,0	9,0	7,5	9,0	9,0	7,5	9,5			
M12 / IG-M8	SH 20	≥ 85	9,0	9,0	7,5	9,0	9,0	7,5	12,0			
M16 / IG-M10	SH 20	≥ 85	9,0	9,0	7,5	9,0	9,0	7,5	12,0 <sup>3)</sup>			

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C48. For stones with higher strengths, the shown values are valid without conversion.

### Table C54: Displacements

Anghar aiza	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,1	0,1*N <sub>Rk</sub> / 3,5	2*δN0	0,3	0,3*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	·	,		0,1	0,1*V <sub>Rk</sub> /3,5	<b>1,5</b> *δvo

### Table C55: Characteristic values of tension and shear load resistances under fire exposure

						•	
		Effecitve	Characteristic Resistances				
Anchor size	Perforated	Anchorage depth		$N_{Rk,b,fi} = N_R$	$R_{k,p,fi} = V_{Rk,b,fi}$		
Andrior size	sleeve	$h_{ef}$	R30	R60	R90	R120	
		[mm]	[kN]				
M8	-	80					
M10 / IG-M6	-	≥ 90	0.51	0,44	0.26	0,33	
M12 / IG-M8	-	≥ 100	0,51	0,44	0,36	0,33	
M16 / IG-M10	-	≥ 100					
M8	SH 12	80	0,36	0,26	0,15	0,10	
M8 / M10 /IG-	SH 16	≥ 85	0,36	0,26	0,15	0,10	
M6	SH 16	130	0,92	0,74	0,57	0,49	
M12 / M16 /	CH 20	≥ 85	0,36	0,26	0,15	0,10	
IG-M8 /IG-M10	SH 20	≥ 130	0,92	0,74	0,57	0,49	

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances solid clay brick 2DF Characteristic Resistances and Displacements	Annex C 18

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c\,II} = V_{Rk,c} \bot according$  to Annex C 3

<sup>3)</sup> Valid for all stone strengths with min. 10 N/mm<sup>2</sup>

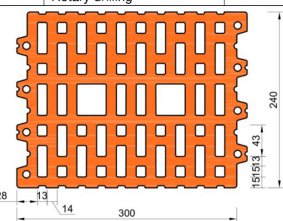


### Brick type: Hollow clay brick 10 DF

### Table C56: Stone description

Brick type		Hollow clay brick HLZ-10DF	
Density	ρ [kg/dm³]	≥ 1,25	
Normalised mean compressive strenght	f <sub>b</sub> [N/mm²]	≥ 20	
Conversion factor for low strengths	$(f_b / 20)^{0.5} \le 1.0$		
Code		EN 771-1:2011+A1:2015	
Producer (Country)		e.g. Wienerberger (DE)	
Brick dimensions	[mm]	300 x 240 x 249	
Drilling method		Rotary drilling	





### Table C57: Installation parameter

•										
Anchor size	[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10		
Installation torque	nstallation torque T <sub>inst</sub>		≤ 5	≤ 10	≤ 10	≤ 10	≤ 5	≤ 5	≤ 10	
Char. Edge distance (under fire conditions)	Ccr; (Ccr,fi)	[mm] $\frac{120 (2 h_{ef})}{\text{(for shear loads perpendicular to the free edge: } c_{cr} = 300)}$						: 300)		
Minimum Edge Distance	Cmin	[mm]	50							
Characteristic Spacing	Scr, II; (Scr,fi, II)	[mm]	300 (4 h <sub>ef</sub> )							
(under fire conditions)	$Scr, \perp; (Scr,fi, \perp)$	[mm]	250 (4 h <sub>ef</sub> )							
Minimum Spacing	[mm]	50								

### Table C58: Reduction factors for single anchors at the edge

Tension load				Shear load						
Tension load			Perpendic	ular to the fr	ee 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	<b> </b>	50	1,00		
	120	1,00		300	1,00		120	1,00		

### Table C59: Factors for anchor groups under tension load

An	ichor position p	arallel to hor. jo	oint	Anchor position perpendicular to hor. joint				
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	α <sub>g ⊥, N</sub>	
• •	50	50	1,55		50	50	1,00	
	120	300	2,00		120	250	2,00	

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for
masonry

### Performances hollow clay brick HLZ 10DF

Description of the stone, Installation parameters, Reductionfactors

Annex C 19

free edge



120

250

2,00

#### Brick type: Hollow clay brick 10 DF Table C60: Factors for anchor groups under shear load Anchor position parallel to hor. joint Anchor position perpendicular to hor. joint with c ≥ with s ≥ with c ≥ with s ≥ lphag II,V $oldsymbol{\perp}$ $\alpha_{\text{g}}\, \bot,\, \text{V}\, \bot$ Shear load 0,20 0,30 50 50 50 50 perpendicular to the free 300 50 1,40 300 50 1,00 edge 300 300 2,00 300 250 2,00 with c ≥ with s ≥ with c ≥ with s ≥ $\alpha_g$ II,V II $\alpha_{g\perp,V\;II}$ Shear load parallel to the 50 50 1,85 50 50 1,00

2,00

### Table C61: Characteristic values of tension and shear load resistances

300

120

		Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$									
				Use condition							
	eve	Effective Anchorage depth					w/d		d/d		
	sle	Effective inchoragi depth		d/d				w/d			
Anchor size	g	# 5 8					w/w				
Anchor Size	ate	Perforated sleeve Effective Anchorage							All		
	Perfor		40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	temperature		
									ranges		
		h <sub>ef</sub>	$N_{Rk,b} = N_{Rk,p}^{2)}$			1	$V_{Rk,b}^{(2)}$				
		[mm]				[kN]					
		Normalis	sed mean c	ompressi	ve strength	f <sub>b</sub> ≥ 20 N/	mm² 1)				
M8	SH 12	80	0.5	0.5	0.0	0.5	0.5	0.0	0.0		
M8 / M10/ IG-M6	SH 16	≥ 85	2,5	2,5	2,0	2,5	2,5	2,0	8,0		
M12 / IG-M8	SH 20	≥ 85	5,0	5,0	4,5	5,0	5,0	4,5	8,0		
M16 / IG-M10	SH 20	≥ 85	5,0	5,0	4,5	5,0	5,0	4,5	11,5		

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C56. For stones with higher strengths, the shown values are valid without conversion.

### **Table C62: Displacements**

Anghor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	2*δN0	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	,	,		0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δνο

### Table C63: Characteristic values of tension and shear load resistances under fire exposure

		Effecitve	Effecitve Characteristic Resistances					
Anchor size	Perforated	Anchorage depth						
	sleeve	h <sub>ef</sub>	R30	R60	R90	R120		
		[mm]	[kN]					
M8 / M10 /IG-M6	SH 16	130						
M12 / M16 / IG-M8 IG-M10	SH 20	≥ 130	0,57	0,39	0,21	0,12		

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick HLZ 10DF Group factors, characteristic Resistances and Displacements	Annex C 20

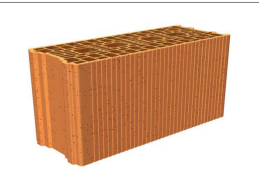
<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c|I} = V_{Rk,c} \perp according to Annex C 3$ 

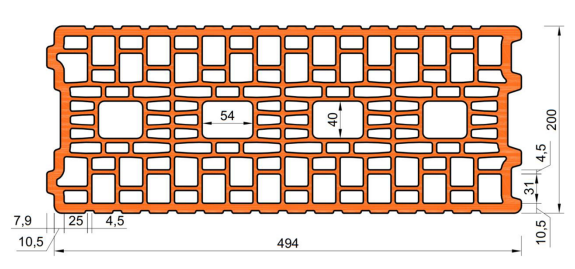


## **Brick type: Hollow Clay brick Porotherm Homebric**

### Table C64: Stone description

Brick type		Hollow clay brick Porotherm Homebric	
Density	ρ [kg/dm³]	≥ 0,70	
Normalised mean compressive strenght	f <sub>b</sub> [N/mm²]	≥ 10	
Conversion factor for low strengths	$(f_b / 10)^{0.5} \le 1.0$		
Code		EN 771-1:2011+A1:2015	
Producer (Country)		e.g. Wienerberger (FR)	
Brick dimensions	[mm]	500 x 200 x 300	
Drilling method		Rotary drilling	





### Table C65: Installation parameter

Anchor size		[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10
Installation torque	T <sub>inst</sub>	[Nm]	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2
Char. Edge distance	Ccr	[mm]	120 (for shear loads perpendicular to the free edge: c <sub>cr</sub> = 500)						
Minimum Edge Distance	Cmin	[mm]	120						
Characteristic Spacing	Scr, II	[mm]		500					
Onaracteristic Spacing	Scr, ⊥	[mm]	300						
Minimum Spacing	Smin, II;	[mm]	120						
l									

### Table C66: Reduction factors for single anchors at the edge

Tension load			Shear load						
Tension load			Perpendicular to the free edge			Parallel to the free edge			
1	with c ≥	αedge, N	1	with c ≥	αedge, V⊥		with c ≥	αedge, V II	
	120	1,00		120	0,30		120	0,60	
	120	1,00		250	0,60	Ţ	120	0,00	
- in the second	120	1,00		500	1,00	- i	200	1,00	

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for
masonry

### Performances hollow clay brick Porotherm Homebric

Description of the stone, Installation parameters, Reductionfactors

Annex C 21



#### Brick type: Hollow Clay brick Porotherm Homebric Table C67: Factors for anchor groups under tension load Anchor position parallel to hor. joint Anchor position perpendicular to hor. joint with c ≥ with s ≥ with c ≥ with s ≥ $\alpha_g$ II, N $\alpha_{g\perp,\;N}$ 120 100 1,00 120 100 1,00 200 100 2,00 200 100 1,20 120 500 2,00 120 300 2,00

Table C68:	Factors for anchor groups under shear load										
	Anchor	position pa	rallel to hor	. joint	Anchor p	Anchor position perpendicular to hor. joint					
Shear load perpendicular to the free edge		with c ≥	with s ≥	αg II,V ⊥		with c ≥	with s ≥	$\alpha_{g\perp,V\perp}$			
		120	100	0,30		120	100	0,30			
		250	100	0,60		250	100	0,60			
		500	100	1,00		120	300	2,00			
		120	500	2,00		120	300	2,00			
Shear load		with c ≥	with s ≥	αg II,V II		with c ≥	with s ≥	α <sub>g ⊥,</sub> ν II			
parallel to the free edge	• •	120	100	1,00		120	100	1,00			
	•	120	500	2.00		120	300	2.00			

### Table C69: Characteristic values of tension and shear load resistances

			Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$								
			Use condition								
	Perforated sleeve	Effective Anchorage depth					w/d		d/d		
	S e	Effective Anchorage depth		d/d			w/u w/w		w/d		
Anchor size	g	e iffe					VV/ VV		w/w		
Anchor size	ate	Ā							All		
	for		40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	temperature		
	)ei								ranges		
		h <sub>ef</sub>	١	$J_{Rk,b} = N_{Rk,p}$	2)	1	$V_{Rk,b}^{(2)}$				
		[mm]				[kN]					
		Normalis	ed mean d	ompressi	ve strength	f <sub>b</sub> ≥ 10 N/	mm² 1)				
M8	SH 12	80			1,	2			3,0		
M8 / M10/	CH 16	≥ 85		1,2							
IG-M6	SH 16	130		1,5					3,5		
M12 / M16/	SH 20	≥ 85	1,2			1,2					
IG-M8 / IG-M10	SH 20	≥ 130		1,5							

<sup>1)</sup> 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.

### Table C70: Displacements

Anchor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	2*δΝο	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	,			0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δvo

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick Porotherm Homebric Group factors, characteristic Resistances and Displacements	Annex C 22

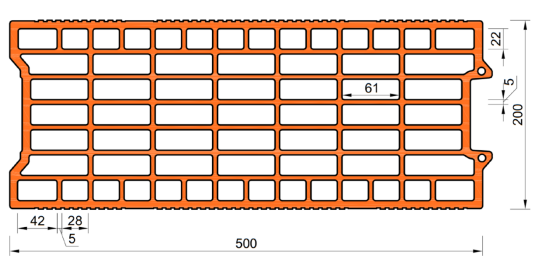
<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c|II} = V_{Rk,c} \perp$  according to Annex C 3



# Brick type: Hollow Clay brick BGV Thermo

Brick type		Hollow clay brick BGV Thermo	
Density	ρ [kg/dm³]	≥ 0,60	
Normalised mean compressive strenght	f <sub>b</sub> [N/mm²]	≥ 10	
Conversion factor for low strengths	$(f_b / 10)^{0.5} \le 1.0$		
Code		EN 771-1:2011+A1:2015	
Producer (Country)		e.g. Leroux (FR)	
Brick dimensions	[mm]	500 x 200 x 314	
Drilling method		Rotary drilling	
I			





### Table C72: Installation parameter

	•										
Anchor size [			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10		
Installation torque	T <sub>inst</sub>	[Nm]	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2		
Char. Edge distance	Ccr	[mm]	120 (for shear loads perpendicular to the free edge: c <sub>cr</sub> = 500)								
Minimum Edge Distance	Cmin	[mm]	120								
Characteristic Specing	Scr, II	[mm]	500								
Characteristic Spacing	Scr, ⊥	[mm]		315							
Minimum Spacing	Smin, II;	[mm]	120								
Willimum Spacing	Smin, ⊥	[111111]	120								

### Table C73: Reduction factors for single anchors at the edge

Tension load			Shear load							
			Perpendicular to the free edge			Parallel to the free edge				
	with c ≥	αedge, N	·	with c ≥	αedge, V⊥	-	with c ≥	αedge, V II		
•	120	1,00	-	120	0,30	1	120	0,60		
	120	1,00		250	0,60	Ţ	120	0,00		
	120	1,00	i i i i i i i i i i i i i i i i i i i	500	1,00		250	1,00		

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for
masonry

### Performances hollow clay brick BGV Thermo

Description of the stone, Installation parameters, Reductionfactors

Annex C 23



## Brick type: Hollow Clay brick BGV Thermo

### Table C74: Factors for anchor groups under tension load

An	chor position pa	arallel to hor. jo	oint	Anchor position perpendicular to hor. joint					
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	$\alpha_{g\perp,N}$		
	120	100	1,00		120	100	1,00		
	200	100	1,70		200	100	1,10		
	120	500	2,00		120	315	2,00		

### Table C75: Factors for anchor groups under shear load

1		u	- Cup - Ciii	o. oou				
	Anchor	position pa	rallel to hor.	. joint	Anchor position perpendicular to hor. joint			
Shear load		with c ≥	with s ≥	αg II,V ⊥		with c ≥	with s ≥	$\alpha_g \perp$ , $\vee \perp$
perpendicular to the free	•••	120	100	1,00	-	120	100	1,00
edge		120	500	2,00		120	315	2,00
Shear load		with c ≥	with s ≥	αg II,V II		with c ≥	with s ≥	α <sub>g ⊥,</sub> ν II
parallel to the	•	120	100	1,00	]	120	100	1,00
free edge		120	500	2,00		120	315	2,00

### Table C76: Characteristic values of tension and shear load resistances

		Characteristic Resistances with c ≥ c <sub>cr</sub> and s ≥ s <sub>cr</sub>								
		Effecitve Anchorage depth	Use condition							
	d sleeve		d/d				w/d w/w		d/d w/d w/w	
Anchor size	Perforated	A A							All	
	for		40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	temperature	
	)er								ranges	
	"	h <sub>ef</sub>	١	$N_{Rk,b} = N_{Rk,p}^{(2)}$		1	$V_{Rk,b}^{(2)}$			
		[mm]				[kN]				
		Normalis	sed mean d	compressi	ve strength	f <sub>b</sub> ≥ 10 N/	mm² 1)			
M8	SH 12	80			0,	9			3,5	
M8 / M10/	SH 16	≥ 85			0,	9			3,5	
IG-M6	SH 10	130	2	,0	1,5	2	,0	1,5	4,0	
M12 / M16	SH 20	≥ 85		0,		,9			4,0	
IG-M8 / IG-M10	3H 20	≥ 130	2	,0	1,5	2	,0	1,5	4,0	

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C71. For stones with higher strengths, the shown values are valid without conversion.

### **Table C77: Displacements**

Anchor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	2*δΝο	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	,	,		0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δ∨0

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick BGV Thermo Group factors, characteristic Resistances and Displacements	Annex C 24

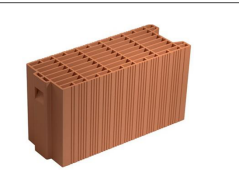
<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c \, II} = V_{Rk,c} \bot according to Annex C 3$ 

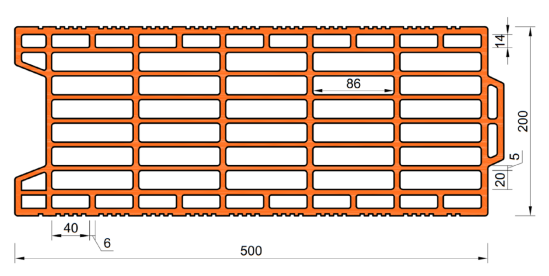


### Brick type: Hollow Clay brick Calibric R+

### Table C78: Stone description

Brick type		Hollow clay brick Calibric R+
Density	ρ [kg/dm³]	≥ 0,60
Normalised mean compressive strenght	f <sub>b</sub> [N/mm²]	≥ 12
Conversion factor for low strengths	er compressive	$(f_b / 12)^{0.5} \le 1.0$
Code		EN 771-1:2011+A1:2015
Producer (Country)		e.g. Leroux (FR)
Brick dimensions	[mm]	500 x 200 x 314
Drilling method		Rotary drilling





### Table C79: Installation parameter

Table of the motion parameter.											
Anchor size		[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10		
Installation torque	T <sub>inst</sub>	[Nm]	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2		
Char. Edge distance	Ccr	[mm]	120 (for shear loads perpendicular to the free edge: c <sub>cr</sub> = 500)								
Minimum Edge Distance	Cmin	[mm]	120								
Characteristic Charing		[mm]	500								
Characteristic Spacing	Scr, ⊥	[mm]	315								
Minimum Spacing	Smin, II;	[mm]	120								
Timming opasing	Smin, ⊥	[]				0					

### Table C80: Reduction factors for single anchors at the edge

-	ension load		Shear load						
'	ension load		Perpendicular to the free edge			Parallel to the free edge			
	with c ≥	αedge, N	!	with c ≥	αedge, V⊥		with c ≥	αedge, V II	
	120	1,00		120	0,15		120	0,30	
	120	1,00		250	0,30	Ţ	120	0,30	
	120	1,00		500	1,00		250	1,00	

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick Calibric R+ Description of the stone, Installation parameters, Reductionfactors	Annex C 25



### Brick type: Hollow Clay brick Calibric R+

### Table C81: Factors for anchor groups under tension load

An	chor position pa	arallel to hor. jo	oint	Anchor position perpendicular to hor. joint				
	with c ≥	with s ≥	αg II, N	ļ <u>-</u>	with c ≥	with s ≥	$\alpha_{g\perp,N}$	
	120	100	1,00	•	120	100	1,00	
	175	100	1,70		175	100	1,10	
	120	500	2,00		120	315	2,00	

### Table C82: Factors for anchor groups under shear load

	<u> </u>								
	Anchor	position pa	rallel to hor.	. joint	Anchor position perpendicular to hor. joint				
Shear load		with c ≥	with s ≥	αg II,V ⊥		with c ≥	with s ≥	$\alpha_g \perp$ , $\vee \perp$	
perpendicular to the free	•••	120	100	1,00	-	120	100	1,00	
edge		120	500	2,00		120	315	2,00	
Shear load		with c ≥	with s ≥	αg II,V II		with c ≥	with s ≥	α <sub>g ⊥,</sub> ν II	
parallel to the free edge	120	100	1,00		120	100	1,00		
		120	500	2,00		120	315	2,00	

### Table C83: Characteristic values of tension and shear load resistances

		Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$									
			Use condition								
Anchereize	Perforated sleeve	Effective Anchorage depth	d/d			w/d w/w			d/d w/d w/w		
Anchor size	rate	A A							All		
	<b>ٻ</b>		40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	temperature		
	Je l								ranges		
	"	h <sub>ef</sub>	1	$N_{Rk,b} = N_{Rk,p}$	2)	1	$N_{Rk,b} = N_{Rk,i}$	2) p	$V_{Rk,b}^{(2)}$		
		[mm]				[kN]					
		Normalis	sed mean	compressi	ve strengt	h f <sub>b</sub> ≥ 12 N	/mm² 1)	_			
M8	SH 12	80	1,2	1,2	0,9	1,2	1,2	0,9	4,0		
M8 / M10/	SH 16	≥ 85	1,2	1,2	0,9	1,2	1,2	0,9	5,5		
IG-M6	SH 16	130	1,5	1,5	1,2	1,5	1,5	1,2	5,5		
M12 / M16	SH 30	≥ 85	1,2	1,2	0,9	1,2	1,2	0,9	8,5		
IG-M8 /IG-M10	SH 20 ≥ 130		SH 20	≥ 130	1,5	1,5	1,2	1,5	1,5	1,2	8,5

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C78. For stones with higher strengths, the shown values are valid without conversion.

### Table C84: Displacements

Anghor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	<b>2</b> *δN0	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	,	,	_ = 5.16	0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δνο

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow Clay brick Calibric R+ Group factors, characteristic Resistances and Displacements	Annex C 26

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c \, II} = V_{Rk,c} \bot according to Annex C 3$ 



#### Brick type: Hollow Clay brick Urbanbric Table C85: Stone description Hollow clay brick Brick type Urbanbric Density ≥ 0,70 $\rho$ [kg/dm<sup>3</sup>] Normalised mean $f_b [N/mm^2]$ ≥ 12 compressive strenght Conversion factor for lower compressive $(f_b / 12)^{0.5} \le 1.0$ strengths EN 771-1:2011+A1:2015 Code Producer (Country) e.g. Imerys (FR) **Brick dimensions** [mm] 560 x 200 x 274 Drilling method Rotary drilling 5,5 Ø40 5 Ó, 63 40 9,5 560 Table C86: Installation parameter Anchor size IG-M6 IG-M8 IG-M10 [-] M8 M10 M12 M<sub>16</sub> ≤ 2 ≤ 2 ≤ 2 ≤ 2 Installation torque Tinst [Nm] ≤ 2 ≤ 2 ≤ 2 Char. Edge distance 120 (for shear loads perpendicular to the free edge: $c_{cr} = 500$ ) [mm] Ccr Minimum Edge Distance 120 [mm] Cmin [mm] 560 Scr, II Characteristic Spacing 275 [mm] Scr, ⊥ Smin, II; Minimum Spacing [mm] 100 Smin, ⊥ Reduction factors for single anchors at the edge Table C87: Shear load Tension load Perpendicular to the free edge Parallel to the free edge with c ≥ with c ≥ with c ≥ $\alpha$ edge, V $\perp$ αedge, V II αedge, N 120 0,25 120 1,00 120 0,50 250 0,50 120 500 1.00 250 1.00 1,00

Description of the stone, Installation parameters, Reductionfactors

Annex C 27

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for

Performances hollow clay brick Urbanbric

masonry

185



185

120

100

275

1,10

2,00

#### Brick type: Hollow Clay brick Urbanbric Table C88: Factors for anchor groups under tension load Anchor position parallel to hor. joint Anchor position perpendicular to hor. joint with c ≥ with s ≥ with c ≥ with s ≥ $\alpha_g$ II, N $\alpha_{g\perp,\;N}$ 120 100 1,00 120 100 1,00

1,90

E. A. SOURCE CONTROL OF STREET VISIT STREET VISIT STREET	120	560	2,00	511. No. 10. N	
Table C89:	Factors fo	r anchor gro	ups under st	near load	

100

	perpendicular of the free edge												
	Anchor	position pa	rallel to hor.	. joint	Anchor position perpendicular to hor. joint								
Shear load	12	with c ≥	with s ≥	α <sub>g</sub> II,V ⊥		with c ≥	with s ≥	$\alpha_g \perp$ , v $\perp$					
perpendicular		120	100	1,00	•	120	100	1,00					
edge		120	560	2,00		120	275	2,00					
Shear load		with c ≥	with s ≥	αg II,V II		with c ≥	with s ≥	α <sub>g ⊥,</sub> ν II					
parallel to the	•	120	100	1,00		120	100	1,00					
free edge		120	560	2,00		120	275	2,00					
1													

### Table C90: Characteristic values of tension and shear load resistances

		forated sleeve Effective Anchorage depth	Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$											
				Use condition										
Anchor size	Perforated sleeve			d/d			d/d w/d w/w							
			40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	All temperature					
	Jer								ranges					
	_	h <sub>ef</sub>	N	$J_{Rk,b} = N_{Rk,p}$	2)	1	$N_{Rk,b} = N_{Rk,p}^{2}$							
		[mm]				[kN]								
		Normalis	sed mean d	ompressi	ve strength	f <sub>b</sub> ≥ 12 N/	mm² 1)							
M8	SH 12	80	1,2	1,2	0,9	1,2	1,2	0,9	4,5					
M8 / M10/	SH 16	≥ 85	1,2	1,2	0,9	1,2	1,2	0,9	4,5					
IG-M6	SH 10	130	3,0	3,0	2,5	3,0	3,0	2,5	4,5					
M12 / M16	SH 20	≥ 85	1,2	1,2	0,9	1,2	1,2	0,9	5,0					
IG-M8 / IG-M10	3H 2U	≥ 130	3,0	3,0	2,5	3,0	3,0	2,5	5,0					

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C85. For stones with higher strengths, the shown values are valid without conversion.

### **Table C91: Displacements**

Anchor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	<b>2</b> *δN0	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	,	,,	_ = 0.10	0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δνο

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick Urbanbric Group factors, characteristic Resistances and Displacements	Annex C 28

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c | I} = V_{Rk,c} \perp$  according to Annex C 3

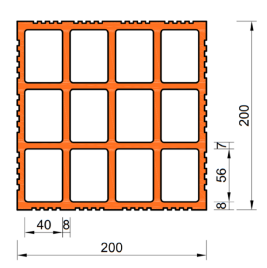


### Brick type: Hollow Clay brick Brique creuse C40

### Table C92: Stone description

Brick type		Hollow clay brick Brique creuse C40			
Density	ρ [ <b>kg/dm³</b> ]	≥ 0,70			
Normalised mean compressive strenght	f <sub>b</sub> [N/mm²]	≥ 12			
Conversion factor for low strengths	er compressive	$(f_b / 12)^{0.5} \le 1.0$			
Code		EN 771-1:2011+A1:2015			
Producer (Country)		e.g. Terreal (FR)			
Brick dimensions	[mm]	500 x 200 x 200			
Drilling method		Rotary drilling			





### Table C93: Installation parameter

Anchor size		[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10			
Installation torque	T <sub>inst</sub>	[Nm]	≤2 ≤2 ≤2 ≤2 ≤2 ≤2									
Char. Edge distance	Ccr	[mm]	120 (for shear loads perpendicular to the free edge: $c_{cr} = 500$ )									
Minimum Edge Distance	Cmin	[mm]	120									
Characteristic Spacing	Scr, II	[mm]	500									
Characteristic Spacing	Scr, ⊥	[mm]				200						
Minimum Spacing	Smin, II;	[mm]										
Willimum Spacing	Smin, ⊥	[[[]]]	200									

### Table C94: Reduction factors for single anchors at the edge

T	ension load			Shear load								
				Perpendic	ular to the fr	ee edge	Parallel to the free edge					
		with c ≥	αedge, N		with c ≥	αedge, V⊥		with c ≥	αedge, V II			
	•	120	1,00		120	0,83	1   <b>!</b>	120	1,00			
25		120	1,00		500	1,00		250	1,00			

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick Brique Creuse C40 Description of the stone, Installation parameters, Reductionfactors	Annex C 29



Brick type:	Hall	low Cl	av hrici	Rrid		ralie	<u> </u>	10								
Table C95:			or ancho		-				loa	ıd						
Anch			arallel to		•						or pos	sitior	perpe	ndic	ular to hor	joint
	wit	h c ≥	with	s≥	α	lg II, N		h			W	vith c	; ≥	W	rith s ≥	$\alpha_{g\perp,N}$
••	1	120	500	0	2	2,00						120			200	2,00
Table C96:	Fac	ctors fo	r ancho	r gro	ups u	ınder	she	ar Id	oad							
		Ancho	or positio	n para	llel to I	hor. jo	int			Ar	nchor	posi	tion pe	rper	ndicular to I	nor. joint
Shear load			with c	; ≥	with s	≥	αg II,V	I,V ⊥				with c≥	2	with s ≥	$\alpha_{g\perp,V\perp}$	
perpendicular to the free edge		•••	120		500		2,00	0		•			120		200	2,00
Shear load	he		with c	; ≥	with s	≥	αg II,V	/ II					with c ≥	2	with s ≥	αg ⊥,V II
parallel to the free edge			120		500		2,00	)			ļ		120		200	2,00
Table C97:	Cha	aracter	istic val	lues d	of tens	sion a	and s	shea	ar Id	oad	resi	star	ices			
						Ch	aract	terist	ic R	esis	stance	es wi	th c≥ c	c <sub>cr</sub> a	nd s ≥ s <sub>cr</sub>	
			a)							Ų:	se co	nditi	on			
Anchor size		d sleeve	d sleeve	Effective Anchorage depth	d/d							w/d w/w	d/d w/d w/w			
		Perforated sleeve	An	40°C					C/72°	°C 4	10°C/2	4°C	80°C/50	)°C	120°C/72°C	All temperature ranges
			h <sub>ef</sub>		N	Rk,b =	$N_{Rk,p}^2$	!)				Ν	$I_{Rk,b} = N$	√ <sub>Rk,p</sub>	2)	$V_{\text{Rk,b}}^{2)}$
			[mm]								[kľ					
			Normalis	sed m	ean c	ompre	essiv	e str	eng	ith f	i <sub>b</sub> ≥ 12	2 N/r	nm² 1)			
M8		SH 12	80	-		2 1,2		1,2 0,9		0,9 1,2						
M8 / M10/ IG-M6		SH 16	≥ 85	1	,2							2	1,2		0,9	1,5
M12 / M16 / IG-M8 / IG-M1	10	SH 20	≥ 85													
<ol> <li>For lower conwith higher s</li> <li>N<sub>Rk,b,c</sub> = N<sub>Rk,p</sub></li> </ol>	trengt	ths, the s $V_{Rk,c I } =$	hown valu : V <sub>Rk,c</sub> ⊥ac	ies are	valid w	ithout	conve			onve	ersion	facto	or accor	ding	to Table C9	2. For stones
Table C98:	DIS	placen	1.	2.	/ N.I		2	_		0		2	/ > /	Ι	S	9
Ancho	r size	е	h <sub>ef</sub>		<u>N / N</u> m/kN]		δNO [mm			δ <sub>N</sub> -			/ V n/kN]		δνο [mm]	δ∨∞ [mm]
M8 – I IG-M6			all			0.1			_		_		55	0,	55*V <sub>Rk</sub> / 3,5	
M1		U	all	١ '	0,13	0,1	3*N <sub>R</sub>	k/3,	5	<b>2</b> *δι	NO	0,	31	0,3	31*V <sub>Rk</sub> / 3,5	1,5*δνο
Injection ovet	om E	LOT M	ultifice Vin	wloot	or / So	vm at	ITU \	/invi	laate	nu 6e						
masonry  Performances	roup factors, characteristic Resistances and Displacements													Annex C	30	

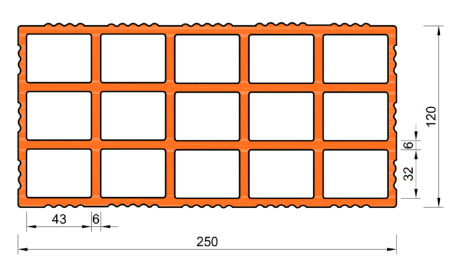


### Brick type: Hollow Clay brick Blocchi Leggeri

### Table C99: Stone description

Brick type		Hollow clay brick Blocchi Leggeri		
Density	ρ [kg/dm³]	≥ 0,60		
Normalised mean compressive strenght	f <sub>b</sub> [N/mm²]	≥ 12		
Conversion factor for low strengths	$(f_b / 12)^{0,5} \le 1,0$			
Code		EN 771-1:2011+A1:2015		
Producer (Country)		e.g. Wienerberger (IT)		
Brick dimensions	[mm]	250 x 120 x 250		
Drilling method		Rotary drilling		





### Table C100: Installation parameter

Table 0 100: Illotaliati	on pan	unicici										
Anchor size		[-]										
Installation torque	Tinst	[Nm]	≤2       ≤2       ≤2       ≤2       ≤2       ≤2       ≤2									
Char. Edge distance	Ccr	[mm]	120 (for shear loads perpendicular to the free edge: $c_{cr} = 250$ )									
Minimum Edge Distance	Cmin	[mm]	60									
Characteristic Spacing	Scr, II	[mm]	250									
Characteristic Spacing	Scr, ⊥	[mm]				250		≤ 2				
Minimum Spacing	Smin, II;	[mm]	100									
1	Smin, ⊥	[]										

### Table C101: Reduction factors for single anchors at the edge

Tension load			Shear load							
'	ension load		Perpendic	ular to the fr	ee edge	Parallel to the free edge				
	with c ≥	αedge, N		with c ≥	αedge, V⊥		with c ≥	αedge, V II		
•	60	1,00	<b>→</b>	60	0,40	1	60	0,40		
	120	1,00		250	1,00		120	1,00		

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick Blocchi Leggeri Description of the stone, Installation parameters, Reductionfactors	Annex C 31



## Brick type: Hollow Clay brick Blocchi Leggeri

### Table C102: Factors for anchor groups under tension load

An	chor position pa	arallel to hor. jo	oint	Ancho	or position perp	endicular to ho	r. joint
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	α <sub>g ⊥, N</sub>
• •	60	100	1,00		60	100	2,00
	120	250	2,00		120	250	2,00

### Table C103: Factors for anchor groups under shear load

	Anchor	position pa	rallel to hor.	joint	Anchor position perpendicular to hor. joint				
Shear load perpendicular to the free edge	-	with c ≥	with s ≥	α <sub>g</sub> II,V ⊥	1	with c ≥	with s ≥	$\alpha_{g\perp,V\perp}$	
		60	100	0,40		60	100	0,40	
		250	100	1,00		250	100	1,00	
		250	250	2,00		250	250	2,00	
Shear load		with c ≥	with s ≥	α <sub>g</sub> II,V II	1	with c ≥	with s ≥	α <sub>g ⊥,</sub> ν II	
parallel to the		60	100	0,40	<b>\$</b>	60	100	0,40	
free edge		120	100	1,00		120	100	1,00	
		120	250	2,00		120	250	2,00	

### Table C104: Characteristic values of tension and shear load resistances

			Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$								
	d sleeve	Effective Anchorage depth	Use condition								
Anchor size				d/d		w/d w/w			d/d w/d w/w		
	rate				120°C/72°C	40°C/24°C		120°C/72°C	All		
	Perforated		40°C/24°C	4°C  80°C/50°C 120			80°C/50°C		temperature		
									ranges		
		h <sub>ef</sub>	N	$J_{Rk,b} = N_{Rk,p}$	2)	1	$N_{Rk,b} = N_{Rk,b}$	2)	$V_{Rk,b}^{(2)}$		
		[mm]				[kN]					
		Normalis	sed mean c	ompressiv	ve strength	f <sub>b</sub> ≥ 12 N/	mm² <sup>1)</sup>				
M8	SH 12	80									
M8 / M10/ IG-M6	SH 16	≥ 85	0,6	0,6	0,6	0,6	0,6	0,6	3,5		
M12 / M16 / IG-M8 / IG-M10	SH 20	≥ 85									

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C99. For stones with higher strengths, the shown values are valid without conversion.

### Table C105: Displacements

Anchor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	2*δΝ0	0,55	0,55*V <sub>Rk</sub> / 3,5	<b>1,5*</b> δvo
M16	all	·	,		0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δ∨0

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick Blocchi Leggeri Group factors, characteristic Resistances and Displacements	Annex C 32

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c \, II} = V_{Rk,c} \bot according to Annex C 3$ 

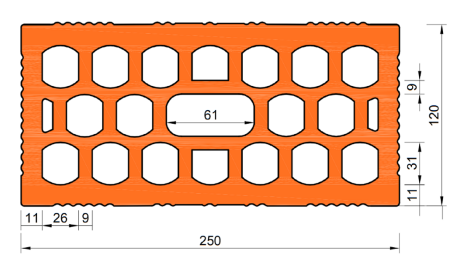


### Brick type: Hollow Clay brick Doppio Uni

### Table C106: Stone description

Brick type		Hollow clay brick Doppio Uni
Density	ρ [ <b>kg/dm³</b> ]	≥ 0,90
Normalised mean compressive strenght	f₀ [N/mm²]	≥ 28
Conversion factor for low strengths	er compressive	$(f_b / 28)^{0.5} \le 1.0$
Code		EN 771-1:2011+A1:2015
Producer (Country)		e.g. Wienerberger (IT)
Brick dimensions	[mm]	250 x 120 x 120
Drilling method		Rotary drilling





### Table C107: Installation parameter

Anchor size	[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10		
Installation torque	T <sub>inst</sub>	[Nm]	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	
Char. Edge distance	Ccr	[mm]	120 (for shear loads perpendicular to the free edge: c <sub>cr</sub> = 250)							
Minimum Edge Distance	Cmin	[mm]	100							
Characteristic Spacing	Scr, II	[mm]		250						
Characteristic Spacing	Scr, ⊥	[mm]	120							
Minimum Spacing	Smin, II;	[mm]	100							
Willimum Spacing	Smin, ⊥	[[[]]]		100						

### Table C108: Reduction factors for single anchors at the edge

Tension load			Shear load						
'	ension load		Perpendic	ular to the fr	ee edge	Parallel to the free edge			
	with c ≥	αedge, N		with c ≥	αedge, V⊥		with c ≥	αedge, V II	
•	100	1,00	<b>→</b>	100	0,50	<u>†</u>	100	1,00	
	120	1,00		250	1,00		120	1,00	

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick Doppio Uni Description of the stone, Installation parameters, Reductionfactors	Annex C 33



### Brick type: Hollow Clay brick Doppio Uni

### Table C109: Factors for anchor groups under tension load

An	chor position pa	arallel to hor. jo	oint	Anchor position perpendicular to hor. joint				
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	α <sub>g ⊥, N</sub>	
• •	100	100	1,00		100	120	2,00	
	120	250	2,00		120	120	2,00	

### Table C110: Factors for anchor groups under shear load

	Anchor	position pa	rallel to hor.	joint	Anchor position perpendicular to hor. joint			
Shear load perpendicular to the free edge		with c ≥	with s ≥	α <sub>g</sub> II,V ⊥		with c ≥	with s ≥	$\alpha_{g\perp,V\perp}$
	100	100	1,00	•	100	100	1,00	
		250	250	2,00		250	120	2,00
Shear load		with c ≥	with s ≥	α <sub>g</sub> II,V II		with c ≥	with s ≥	$\alpha_{g\perp,V}$ II
parallel to the free edge	• •	100	100	1,00		100	100	1,00
		120	250	2,00		120	120	2,00

### Table C111: Characteristic values of tension and shear load resistances

			Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$								
				Use condition							
	Perforated sleeve	Effective Anchorage depth					w/d		d/d		
	sle	Effective Anchorage depth		d/d			w/w		w/d		
Anchor size		# 5 A							w/w		
Alichor Size	ate	Ā			10000/7000				All		
	-for		40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	temperature		
	je								ranges		
		h <sub>ef</sub>	N	$N_{Rk,b} = N_{Rk,p}$	2)	1	$N_{Rk,b} = N_{Rk,p}^{2}$				
		[mm]				[kN]					
		Normalis	sed mean d	compressiv	ve strength	f <sub>b</sub> ≥ 28 N/	mm² 1)				
M8	SH 12	80									
M8 / M10/	SH 16	≥ 85									
IG-M6	511 10	_ 00	1,2	1,2	0,9	1,2	1,2	0,9	2,5		
M12 / M16 / IG-M8 / IG-M10	SH 20	≥ 85									
1) = .		·			1		·				

<sup>1)</sup> 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: Displacements**

Anchor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	2*δΝ0	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	,	,		0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δνο

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick Doppio Uni Group factors, characteristic Resistances and Displacements	Annex C 34

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c \, II} = V_{Rk,c} \bot$  according to Annex C 3

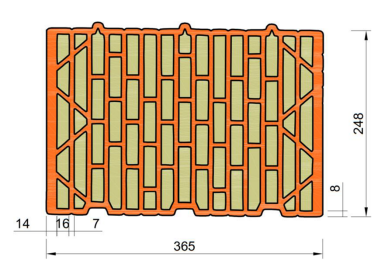


### Brick type: Hollow clay brick Coriso WS07 with insulation

### Table C113: Stone description

Brick type		Hollow clay brick Coriso WS07	
Insulationmaterial		Rock wool	
Density	ρ [kg/dm³]	≥ 0,55	
Normalised mean compressive strenght	f <sub>b</sub> [N/mm²]	≥ 6	
Conversion factor for lower strengths	$(f_b / 6)^{0,5} \le 1,0$		
Code		EN 771-1:2011+A1:2015	
Producer (Country)		e.g. Unipor (DE)	
Brick dimensions	[mm]	248 x 365 x 249	
Drilling method		Rotary drilling	





### Table C114: Installation parameter

	p										
Anchor size	Anchor size				M12	M16	IG-M6	IG-M8	IG-M10		
Installation torque	Tinst	[Nm]	≤ 5	≤ 5	≤ 10	≤ 10	≤ 5	≤ 5	≤ 5		
Char. Edge distance	Ccr	[mm]	120 (for shear loads perpendicular to the free edge: $c_{cr} = 250$ )								
Minimum Edge Distance	Cmin	[mm]	50								
Characteristic Spacing	Scr, II	[mm]	250								
Characteristic Spacing	Scr, ⊥	[mm]		250							
Minimum Spacing	Smin, II;	[mm]				50					
Willimani Spacing	Smin, ⊥	[[[]]				30					

### Table C115: Reduction factors for single anchors at the edge

	Tension load		Shear load							
'	i ension load		Perpendic	ular to the fro	ee edge	Parallel to the free edge				
	with c ≥	αedge, N		with c ≥	αedge, V⊥		with c ≥	αedge, V II		
•	50	1,00		50	0,30	<u>†</u>	50	1,00		
	120	1,00		250	1,00		120	1,00		

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for	
masonry	
	-

# **Performances hollow clay brick Coriso WS07 with insulation**Description of the stone, Installation parameters, Reduction factors

Annex C 35



## Brick type: Hollow clay brick Coriso WS07 with insulation

### Table C116: Factors for anchor groups under tension load

Anchor position parallel to hor. joint				Ancho	or position perp	endicular to ho	r. joint
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	$\alpha_g \perp$ , N
• •	50	50	1,50		50	50	1,00
	120	250	2,00		120	250	2,00

### Table C117: Factors for anchor groups under shear load

	Anchor	Anchor position parallel to hor. joint				Anchor position perpendicular to hor. joint			
Shear load perpendicular to the free edge	+	with c ≥	with s ≥	α <sub>g</sub> II,V ⊥	1	with c ≥	with s ≥	$\alpha_{g\perp,V\perp}$	
	•••	50	50	0,40		50	50	0,40	
		250	50	1,00		250	50	1,20	
		250	250	2,00		250	250	2,00	
Shear load		with c ≥	with s ≥	αg II,V II		with c ≥	with s ≥	α <sub>g</sub> ⊥,ν II	
parallel to the free edge	•	50	50	1,65		50	50	1,00	
		120	250	2,00		120	250	2,00	

#### Table C118: Characteristic values of tension and shear load resistances

			Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$									
		_		Use condition								
	Perforated sleeve	Effective Anchorage depth					/d		d/d			
		ffectiv ichora depth		d/d			w/d w/w		w/d			
Anchor size	b b	Effective Anchorage depth					w/w					
Afficitor Size	ate	ΑĀ							All			
	for		40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	temperature			
	Pel								ranges			
	_	h <sub>ef</sub>	N	$J_{Rk,b} = N_{Rk,p}$	2)	N	$J_{Rk,b} = N_{Rk,p}$	2)	$V_{Rk,b}^{2)}$			
		[mm]				[kN]						
		Normali	sed mean d	compressi	ve strengtl	n f <sub>b</sub> ≥6 N/n	nm² <sup>1)</sup>					
M8	SH 12	80										
M8 / M10/ IG-M6	SH 16	≥ 85	1,5	1,5	1,5	1,5	1,5	1,5	5,0			
M12 / M16 / IG-M8 / IG-M10	SH 20	≥ 85										

<sup>1)</sup> 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.

### **Table C119: Displacements**

Anchor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	2*δη0	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	,	, ,		0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δ∨0

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow Clay brick Coriso WS07 with insulation Group factors, characteristic Resistances and Displacements	Annex C 36

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c | II} = V_{Rk,c} \perp$  according to Annex C 3

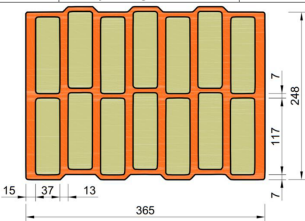


## Brick type: Hollow clay brick T7 MW with insulation

### Table C120: Stone description

Brick type		Hollow clay brick T7 MW	
Insulation material		Rock wool	
Density	ρ [kg/dm³]	≥ 0,59	
Normalised mean compressive strenght	f <sub>b</sub> [N/mm <sup>2</sup> ]	≥ 8	
Conversion factor for lowe strengths	$(f_b / 8)^{0,5} \le 1,0$		
Code		EN 771-1:2011+A1:2015	
Producer (Country)		e.g. Wienerberger (DE)	
Brick dimensions	[mm]	248 x 365 x 249	
Drilling method		Rotary drilling	





### Table C121: Installation parameter

	<u> </u>									
Anchor size		[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10	
Installation torque	T <sub>inst</sub>	[Nm]	≤ 5	≤ 5	≤ 10	≤ 10	≤ 5	≤ 5	≤ 5	
Char. Edge distance	Ccr; (Ccr,fi)	[mm]			,	120 (2 h <sub>ef</sub>	)			
(under fire conditions)	Ccr; (Ccr,fi)	[[,,,,,,,]	(for shear loads perpendicular to the free edge: $c_{cr} = 250$ )							
Minimum Edge Distance	Cmin	[mm]				50				
Characteristic Spacing	Scr, II; (Scr,fi, II)	[mm]			:	250 (4 h <sub>ef</sub>	)			
(under fire conditions)	$S_{cr, \perp; (S_{cr,fi, \perp})}$	[mm]	m] 250 (4 h <sub>ef</sub> )							
Minimum Spacing	Smin, II; Smin, ⊥	[mm]	50							

### Table C122: Reduction factors for single anchors at the edge

,	Tension load			Shear load							
'	ension load		Perpendic	ular to the fr	ee edge	Parallel to the free edge					
	with c ≥	αedge, N		with c ≥	αedge, V⊥		with c ≥	αedge, V II			
•	50	1,00	<b></b>	50	0,35	<b>1</b>	50	1,00			
	120	1,00		250	1,00		120	1,00			

### Table C123: Factors for anchor groups under tension load

An	Anchor position parallel to hor. joint				Anchor position perpendicular to hor. joint				
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	$lpha_{g\perp}$ , N		
• •	50	50	1,40		50	50	1,15		
	120	250	2,00		120	250	2,00		

# Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry

### Performances hollow clay brick T7 MW with insulation

Description of the stone, Installation parameters, Reductionfactors

Annex C 37

free edge



120

250

2,00

#### Brick type: Hollow clay brick T7 MW with insulation Table C124: Factors for anchor groups under shear load Anchor position parallel to hor. joint Anchor position perpendicular to hor. joint with c ≥ with s ≥ with c ≥ with s ≥ lphag II,V $oldsymbol{\perp}$ $\alpha_{\text{g}}\, \bot,\, \text{V}\, \bot$ Shear load 0,40 50 50 0,60 50 50 perpendicular to the free 250 50 1,55 250 50 1,00 edge 250 250 2,00 250 250 2,00 with c ≥ with s ≥ with c ≥ with s ≥ αg II,V II αg ⊥,V II Shear load parallel to the 50 50 2,00 50 50 1,20

2,00

### Table C125: Characteristic values of tension and shear load resistances

250

120

			Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$							
			Use condition							
	Perforated sleeve	Effective Anchorage depth					w/d		d/d	
	sle	ffectiv ichora depth		d/d				w/d		
Anchor size	pg	불호행					w/w			
Allohol Size	ate	□ ₹							All	
	Į į		40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	temperature	
	Ре								ranges	
		h <sub>ef</sub>	$N_{Rk,b} = N_{Rk,p}^{2)}$				$V_{Rk,b}^{(2)}$			
		[mm]				[kN]				
		Normali	sed mean d	compressi	ve strengtl	h f <sub>b</sub> ≥8 N/n	nm² <sup>1)</sup>			
M8	SH 12	80								
M8 / M10/ IG-M6	SH 16	≥ 85	0.0	0.0	4.5	0.0	0.0	4.5	3,0	
M12 / IG-M8	SH 20	≥ 85	2,0	2,0	1,5	2,0	2,0	1,5		
M16 / IG-M10	SH 20	≥ 85							4,5	

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C120. For stones with higher strengths, the shown values are valid without conversion.

### Table C126: Displacements

Anchor size	hef	δη / Ν	δΝο	δN∞	δv / V	δνο	δ∨∞
Afficion size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	2*δΝο	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	,	,		0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δνο

### Table C127: Characteristic values of tension and shear load resistances under fire exposure

		Effecitve						
Anchor size	Perforated sleeve	Anchorage depth	$N_{Rk,b,fi} = N_{Rk,p,fi} = V_{Rk,b,fi}$					
		h <sub>ef</sub>	R30	R60	R90	R120		
		[mm]	[kN]					
M8 / M10 /IG-M6	SH 16	130						
M12 / M16 / IG-M8 IG-M10	SH 20	≥ 130	0,64	0,37	0,11	<b>-1</b> )		

<sup>1)</sup> no performance assessed

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick T7 MW with insulation Group factors, characteristic Resistances and Displacements	Annex C 38

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c|I} = V_{Rk,c} \perp according to Annex C 3$ 

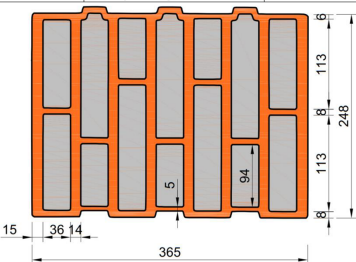


### Brick type: Hollow clay brick T8 P with insulation

### Table C128: Stone description

	Hollow clay brick T8 P
	Perlite
kg/dm³]	≥ 0,56
N/mm²]	≥ 6
mpressive	$(f_b / 6)^{0,5} \le 1,0$
	EN 771-1:2011+A1:2015
	e.g. Wienerberger (DE)
m]	248 x 365 x 249
	Rotary drilling
	N/mm²] mpressive





#### Table C129: Installation parameter

Tubic O123. Ilistaliati	Tubic 6123. Instantation parameter									
Anchor size		[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10	
Installation torque	T <sub>inst</sub>	[Nm]	≤ 4	≤ 4	≤ 10	≤ 10	≤ 4	≤ 4	≤ 4	
Char. Edge distance	Ccr	[mm]	120 (for shear loads perpendicular to the free edge: c <sub>cr</sub> = 250)							
Minimum Edge Distance	Cmin	[mm]	50							
Characteristic Spacing	Scr, II	[mm]		250						
Characteristic Spacing	Scr, ⊥	[mm]		250						
Minimum Spacing	Smin, II;	[mm]	50							
William Spacing	Smin, ⊥	[]	50							

### Table C130: Reduction factors for single anchors at the edge

١ ,	Tension load			Shear load						
'				ular to the fro	ee edge	Parallel to the free edge				
	with c ≥	αedge, N		with c ≥	αedge, V⊥		with c ≥	αedge, V II		
•	50	1,00		50	0,25	1     •	50	1,00		
	120	1,00		250	1,00		120	1,00		

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick T8 P with insulation Description of the stone, Installation parameters, Reductionfactors	Annex C 39



### Brick type: Hollow clay brick T8 P with insulation

### Table C131: Factors for anchor groups under tension load

An	chor position p	arallel to hor. jo	oint	Ancho	or position perp	endicular to ho	r. joint
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	$lpha_{g\perp,N}$
• •	50	50	1,30		50	50	1,10
	120	250	2,00		120	250	2,00

### Table C132: Factors for anchor groups under shear load

	Anchor	position pa	rallel to hor.	joint	Anchor position perpendicular to hor. joint			
Shear load perpendicular to the free edge	-	with c ≥	with s ≥	α <sub>g</sub> II,V ⊥	1	with c ≥	with s ≥	$\alpha_{g\perp,V\perp}$
	•••	50	50	0,40		50	50	0,30
		250	50	1,35		250	50	1,20
		250	250	2,00		250	250	2,00
Shear load parallel to the free edge		with c ≥	with s ≥	α <sub>g</sub> II,V II		with c ≥	with s ≥	α <sub>g ⊥,</sub> ν II
	••	50	50	1,70		50	50	1,00
		120	250	2,00		120	250	2,00

### Table C133: Characteristic values of tension and shear load resistances

				Charac	teristic Res	istances w	ith c≥c <sub>cr</sub> a	and s ≥ s <sub>cr</sub>			
		Perforated sleeve Effective Anchorage depth	Use condition								
Anchor size	d sleeve		d/d			w/d w/w			d/d w/d w/w		
	erforate		40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	All temperature ranges		
	h <sub>ef</sub>		$N_{Rk,b} = N_{Rk,p}^{2}$			1	$V_{Rk,b}^{(2)}$				
		[mm]				[kN]					
	_	Normali	sed mean o	sed mean compressive strength f <sub>b</sub> ≥ 6 N/mm <sup>2 1)</sup>							
M8	SH 12	80									
M8 / M10/ IG-M6	SH 16	≥ 85	1,5	1,5	1,5	1,5	1,5	1,5	4,5		
M12 / IG-M8	SH 20	≥ 85									
M16 / IG-M10	SH 20	≥ 85	2,5	2,5	2,0	2,5	2,5	2,0	7,0		

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C128. For stones with higher strengths, the shown values are valid without conversion.

### Table C134: Displacements

Anchor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	2*δN0	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δvo
M16	all	,	,		0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δ∨0

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick T8 P with insulation Group factors, characteristic Resistances and Displacements	Annex C 40

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c \mid I} = V_{Rk,c} \perp$  according to Annex C 3

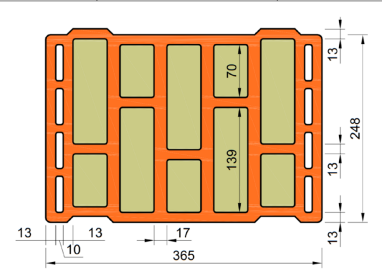


## Brick type: Hollow clay brick Thermoplan MZ90-G with insulation

### Table C135: Stone description

Brick type		Hollow clay brick Thermoplan MZ90-G
Insulation material		Rock wool
Density	ρ [kg/dm³]	≥ 0,68
Normalised mean compressive strenght	f <sub>b</sub> [N/mm <sup>2</sup> ]	≥ 12
Conversion factor for lowe strengths	er compressive	$(f_b / 12)^{0.5} \le 1.0$
Code		EN 771-1:2011+A1:2015
Producer (Country)		e.g. Mein Ziegelhaus (DE)
Brick dimensions	[mm]	248 x 365 x 249
Drilling method		Rotary drilling





#### Table C136: Installation parameter

Table Greet Intelandi	on pan	41110101							
Anchor size		[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10
Installation torque	T <sub>inst</sub>	[Nm]	≤ 4	≤ 4	≤ 10	≤ 10	≤ 4	≤ 4	≤ 4
Char. Edge distance	Ccr	[mm]	120 (for shear loads perpendicular to the free edge: c <sub>cr</sub> = 250)						
Minimum Edge Distance	Cmin	[mm]		50					
Characteristic Spacing	Scr, II	[mm]		250					
Characteristic Spacing	Scr, ⊥	[mm]		250					
Minimum Spacing	Smin, II;	[mm]	50						
William Spacing	Smin, ⊥	[[,,,,,,]	50						

### Table C137: Reduction factors for single anchors at the edge

Tension load		Shear load						
Tension load			Perpendic	ular to the fr	ee edge	Parallel to the free edge		
	with c ≥	αedge, N		with c ≥	αedge, V⊥		with c ≥	αedge, V II
•	50	1,00	<b>→</b>	50	0,25	1   <u>†</u>	50	1,00
	120	1,00		250	1,00		120	1,00

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick Thermoplan MZ90-G with insulation Description of the stone, Installation parameters, Reductionfactors	Annex C 41



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

### Table C138: Factors for anchor groups under tension load

An	chor position pa	arallel to hor. jo	oint	Ancho	or position perp	endicular to ho	r. joint
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	α <sub>g ⊥, N</sub>
• •	50	50	1,00		50	50	1,00
	120	250	2,00		120	250	2,00

### Table C139: Factors for anchor groups under shear load

	Anchor	position pa	rallel to hor.	joint	Anchor position perpendicular to hor. joint			
Shear load perpendicular to the free edge	-	with c ≥	with s ≥	α <sub>g</sub> II,V ⊥	1	with c ≥	with s ≥	$\alpha_{g\perp,V\perp}$
	•••	50	50	0,75		50	50	0,50
		250	50	2,00		250	50	1,70
		250	250	2,00		250	250	2,00
Shear load parallel to the free edge		with c ≥	with s ≥	α <sub>g</sub> II,V II		with c ≥	with s ≥	α <sub>g ⊥,</sub> ν II
	••	50	50	1,65		50	50	1,15
		120	250	2,00		120	250	2,00

#### Table C140: Characteristic values of tension and shear load resistances

			Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$								
		Effective Anchorage	Use condition								
A malagy sime	Perforated sleeve		d/d			w/d w/w			d/d w/d w/w		
Anchor size	erforate	An	40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	All temperature ranges		
	"	h <sub>ef</sub>	$N_{Rk,b} = N_{Rk,p}^{2}$			1	$N_{Rk,b} = N_{Rk,j}$	2) p	V <sub>Rk,b</sub> <sup>2)</sup>		
		[mm]				[kN]					
		Normalis	sed mean c	ompressi	ve strength	f <sub>b</sub> ≥ 12 N/	mm² 1)				
M8	SH 12	80									
M8 / M10/ IG-M6	SH 16	≥ 85	3,0	3,0	2,5	3,0	3,0	2,5	4,0		
M12 / IG-M8	SH 20	≥ 85									
M16 / IG-M10	SH 20	≥ 85	3,5	3,5	3,0	3,5	3,5	3,0	7,5		

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C135. For stones with higher strengths, the shown values are valid without conversion.

### **Table C141: Displacements**

Anchor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	2*δN0	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	,	,		0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δ∨0

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick Thermoplan MZ90-G with insulation Group factors, characteristic Resistances and Displacements	Annex C 42

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c \mid I} = V_{Rk,c} \perp$  according to Annex C 3

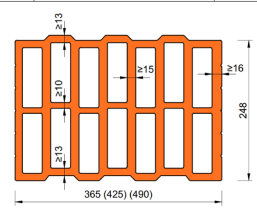


## Brick type: Hollow clay brick Poroton FZ7,5 with insulation

### Table C142: Stone description

Brick type		Hollow clay brick Poroton FZ7,5	
Insulation material		Rock wool	
Density	ρ [kg/dm³]	≥ 0,70	
Normalised mean compressive strenght	f <sub>b</sub> [N/mm <sup>2</sup> ]	≥ 8	
Conversion factor for lowe strengths	Conversion factor for lower compressive		
Code		EN 771-1:2011+A1:2015	
Producer (Country)		e.g. Schlagmann (DE)	
Brick dimensions	[mm]	248 x 365 x 249	
Drilling method		Rotary drilling	





### Table C143: Installation parameter

	<u> </u>								
Anchor size	[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10	
Installation torque	T <sub>inst</sub>	[Nm]	≤ 5	≤ 5	≤ 10	≤ 10	≤ 5	≤ 5	≤ 5
Char. Edge distance	0 (0 ")	[mm]				120 (2 h <sub>ef</sub>	)		
(under fire conditions)	C <sub>Cr</sub> ; (C <sub>Cr</sub> ,fi)	[111111]	(for shear loads perpendicular to the fr						= 250)
Minimum Edge Distance	Cmin	[mm]				50			
Characteristic Spacing	Scr, II; (Scr,fi, II)	[mm]	250 (4 h <sub>ef</sub> )						
(under fire conditions)	Scr, ⊥; (Scr,fi, ⊥)	[mm]	250 (4 h <sub>ef</sub> )						
Minimum Spacing	Smin, II; Smin, ⊥	[mm]	50						
	•								

### Table C144: Reduction factors for single anchors at the edge

Tension load			Shear load							
Tension load			Perpendicular to the free edge			Parallel to the free edge				
	with c ≥	αedge, N		with c ≥	αedge, V⊥		with c ≥	αedge, V II		
•	50	1,00	<b></b>	50	0,35	•	50	1,00		
	120	1,00		250	1,00		120	1,00		

### Table C145: Factors for anchor groups under tension load

An	chor position pa	arallel to hor. jo	oint	Ancho	r position perp	endicular to ho	r. joint
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	αg⊥, N
• •	50	50	1,40		50	50	1,15
	120	250	2,00		120	250	2,00

# Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry

# **Performances hollow clay brick Poroton FZ7,5 with insulation** Description of the stone, Installation parameters, Reduction factors

Annex C 43

free edge



120

250

2,00

Brick type: Hollow clay brick Poroton FZ7,5 with insulation								
Table C146: Factors for anchor groups under shear load								
	Anchor	Anchor position parallel to hor. joint Anchor position perpendicular to hor. joint						
Shear load		with c ≥	with s ≥	α <sub>g</sub> II,V ⊥	1	with c ≥	with s ≥	$\alpha_{g \perp,  V  \perp}$
perpendicular	•••	50	50	0,60		50	50	0,40
to the free		250	50	1,55		250	50	1,00
edge	***************************************	250	250	2,00		250	250	2,00
Shear load		with c ≥	with s ≥	αg II,V II		with c ≥	with s ≥	α <sub>g</sub> ⊥,ν II
parallel to the	•	50	50	2,00	]	50	50	1,20

2,00

### Table C147: Characteristic values of tension and shear load resistances

250

120

				Charac	cteristic Res	sistances w	rith c≥c <sub>cr</sub> a	and s ≥ s <sub>cr</sub>				
				Use condition								
	Perforated sleeve	Effective Anchorage depth					w/d		d/d			
	sle(	Effective Anchorage depth		d/d			w/d w/w		w/d			
Anchor size	000	e iffe					vv/ vv					
Anchor Size	ate	Ā							All			
	- for		40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	temperature			
) er	)er	Pe Pe							ranges			
	_	h <sub>ef</sub>	$N_{Rk,b} = N_{Rk,p}^{2}$				2) p	$V_{Rk,b}^{(2)}$				
		[mm]				[kN]						
		Normali	sed mean	compressi	ve strengtl	h f <sub>b</sub> ≥8 N/n	nm² <sup>1)</sup>					
M8	SH 12	80										
M8 / M10/ IG-M6	SH 16	≥ 85	2.0	2.0	1.5		0.0	4.5	3,0			
M12 / IG-M8	SH 20	≥ 85	2,0	2,0	1,5	2,0	2,0	1,5				
M16 / IG-M10	SH 20	≥ 85							4,5			

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C142. For stones with higher strengths, the shown values are valid without conversion.

### **Table C148: Displacements**

Anghor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	2*δΝ0	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δvo
M16	all	,	,		0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δ∨0

### Table C149: Characteristic values of tension and shear load resistances under fire exposure

		Effecitve	Characteristic Resistances					
Anchor size	Perforated	Anchorage depth	$N_{Rk,b,fi} = N_{Rk,p,fi} = V_{Rk,b,fi}$					
Anchor size	sleeve	h <sub>ef</sub>	R30	R60	R90	R120		
		[mm]	[kN]					
M8 / M10 /IG-M6	SH 16	130						
M12 / M16 / IG-M8 IG-M10	SH 20	≥ 130	0,64	0,37	0,11	_1)		

<sup>1)</sup> no performance assessed

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick Poroton FZ7,5 with insulation Group factors, characteristic Resistances and Displacements	Annex C 44

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c | II} = V_{Rk,c} \perp$  according to Annex C 3

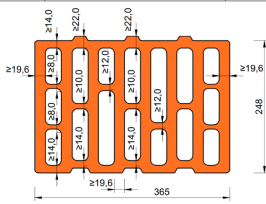


### Brick type: Hollow clay brick Poroton FZ9 with insulation

### Table C150: Stone description

Brick type		Hollow clay brick Poroton FZ9
Insulation material		Rock wool
Density	ρ [kg/dm³]	≥ 0,90
Normalised mean compressive strenght	f <sub>b</sub> [N/mm²]	≥ 10
Conversion factor for lowe strengths	er compressive	$(f_b / 10)^{0,5} \le 1,0$
Code		EN 771-1:2011+A1:2015
Producer (Country)		e.g. Schlagmann (DE)
Brick dimensions	[mm]	248 x 365 x 249
Drilling method		Rotary drilling





### Table C151: Installation parameter

Anchor size	[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10			
Installation torque	T <sub>inst</sub>	[Nm]	≤ 5	≤ 5	≤ 10	≤ 10	≤ 5	≤ 5	≤ 5		
Char. Edge distance	Ccr; (Ccr,fi)	[mm]				120 (2 h <sub>ef</sub>	,				
(under fire conditions)	Ger; (Ger, 11)	[[,,,,,,,]	(for shear loads perpendicular to the free edge: $c_{cr} = 250$ )								
Minimum Edge Distance	Cmin	[mm]	50								
Characteristic Spacing	Scr, II; (Scr,fi, II)	[mm]	250 (4 h <sub>ef</sub> )								
(under fire conditions)	$S_{cr, \perp;}(S_{cr,fi, \perp})$	[mm]	250 (4 h <sub>ef</sub> )								
Minimum Spacing	Smin, II; Smin, ⊥	[mm]	, ,								

### Table C152: Reduction factors for single anchors at the edge

Tension load			Shear load							
Tension load			Perpendic	ular to the fr	ee edge	Parallel to the free edge				
	with c ≥	αedge, N		with c ≥	αedge, V⊥		with c ≥	αedge, V II		
•	50	1,00	<b>→</b>	50	0,35	]     •   [	50	1,00		
	120	1,00		250	1,00		120	1,00		

### Table C153: Factors for anchor groups under tension load

Anchor position parallel to hor. joint				Anchor position perpendicular to hor. joint				
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	αg⊥, N	
• •	50	50	1,40		50	50	1,15	
	120	250	2,00		120	250	2,00	

# Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry

# **Performances hollow clay brick Poroton FZ9 with insulation**Description of the stone, Installation parameters, Reduction factors

Annex C 45

free edge



120

250

2,00

#### Brick type: Hollow clay brick Poroton FZ9 with insulation Table C154: Factors for anchor groups under shear load Anchor position parallel to hor. joint Anchor position perpendicular to hor. joint with s ≥ with c ≥ with s ≥ αg II,V ⊥ with c ≥ $\alpha_{\text{g}}\,\bot,\,\text{v}\,\bot$ Shear load 0,40 50 50 0,60 50 50 perpendicular to the free 250 50 1,55 250 50 1,00 edge 250 250 2,00 250 250 2,00 with c ≥ with s ≥ with c ≥ with s ≥ αg II,V II αg ⊥,V II Shear load parallel to the 50 50 2,00 50 50 1,20

2,00

### Table C155: Characteristic values of tension and shear load resistances

250

120

145.0 0.001 0.			400 O. 10.	aa	011041 104	u . 00.0tu.	.000						
			Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$										
				Use condition									
	eve	Effective Anchorage depth	-				w/d		d/d w/d				
	s e	ffectiv ichora depth		d/d			w/w w/w						
Anchor size	Anchor size						w/w						
7 (1101101 0120	Perforated sleeve	ate	ate	ate	ate	₽ ₹							All
		5		80°C/50°C 1	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	temperature				
									ranges				
		h <sub>ef</sub>	$N_{Rk,b} = N_{Rk,p}^{2)}$			N	$N_{Rk,b} = N_{Rk,b}$	2) p	$V_{Rk,b}^{(2)}$				
		[mm]				[kN]							
		Normalis	sed mean c	ompressiv	e strength	f <sub>b</sub> ≥ 10 N/	mm² 1)						
M8	SH 12	80											
M8 / M10/ IG-M6	SH 16	≥ 85	2.0	2.0	1.5	2,0	0.0	1,5	3,0				
M12 / IG-M8	SH 20	≥ 85	2,0	2,0	1,5		2,0						
M16 / IG-M10	SH 20	≥ 85							4,5				

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C150. For stones with higher strengths, the shown values are valid without conversion.

#### Table C156: Displacements

Anchor size  M8 – M12 /	hef	δn / N	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞		
	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]		
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	2*δN0	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δνο		
M16	all	,		= 3110	0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δνο		

### Table C157: Characteristic values of tension and shear load resistances under fire exposure

		Effecitve	Characteristic Resistances						
Anghar siza Perforate		Anchorage depth	$N_{Rk,b,fi} = N_{Rk,p,fi} = V_{Rk,b,fi}$						
Anchor size	sleeve	h <sub>ef</sub>	R30	R60	R90	R120			
		[mm]	[kN]						
M8 / M10 /IG-M6	SH 16	130							
M12 / M16 / IG-M8 IG-M10	SH 20	≥ 130	0,64	0,37	0,11	_1)			

<sup>1)</sup> no performance assessed

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick Poroton FZ9 with insulation Group factors, characteristic Resistances and Displacements	Annex C 46

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c|I} = V_{Rk,c} \perp$  according to Annex C 3

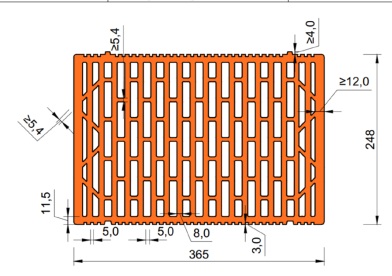


## Brick type: Hollow clay brick Poroton S9 with insulation

### Table C158: Stone description

Brick type		Hollow clay brick Poroton S9
Insulationmaterial		Perlite
Density	ρ [kg/dm³]	≥ 0,85
Normalised mean compressive strenght	f <sub>b</sub> [N/mm²]	≥ 12
Conversion factor for lowe strengths	er compressive	$(f_b / 12)^{0.5} \le 1.0$
Code		EN 771-1:2011+A1:2015
Producer (Country)		e.g. Schlagmann (DE)
Brick dimensions	[mm]	248 x 365 x 249
Drilling method		Rotary drilling





#### Table C159: Installation parameter

Tubic O155. Ilistaliati	on pan	unicici									
Anchor size [-]			M8	M10	M12	M16	IG-M6	IG-M8	IG-M10		
Installation torque	T <sub>inst</sub>	[Nm]	≤ 5	≤ 5	≤ 10	≤ 10	≤ 5	≤ 5	≤ 5		
Char. Edge distance	Ccr	[mm]	120 (for shear loads perpendicular to the free edge: $c_{cr} = 250$ )								
Minimum Edge Distance	Cmin	[mm]		50							
Characteristic Spacing	Scr, II	[mm]		250							
Characteristic Spacing	Scr, ⊥	[mm]		250							
Minimum Spacing	Smin, II;	[mm]	50								
William Spacing	Smin, ⊥	[[,,,,,,]				30					

### Table C160: Reduction factors for single anchors at the edge

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

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for	r
masonry	

### Performances hollow clay brick Poroton S9 with insulation

Description of the stone, Installation parameters, Reductionfactors

Annex C 47



## Brick type: Hollow clay brick Poroton S9 with insulation

### Table C161: Factors for anchor groups under tension load

An	chor position p	arallel to hor. jo	oint	Anchor position perpendicular to hor. joint			
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	α <sub>g ⊥, N</sub>
• •	50	50	1,50		50	50	1,00
	120	250	2,00		120	250	2,00

### Table C162: Factors for anchor groups under shear load

	Anchor	position pa	rallel to hor.	joint	Anchor position perpendicular to hor. joint			
Shear load perpendicular to the free edge		with c ≥	with s ≥	α <sub>g</sub> II,V ⊥	1	with c ≥	with s ≥	$\alpha_{g\perp,V\perp}$
		50	50	0,40		50	50	0,40
		250	50	1,00		250	50	1,20
		250	250	2,00		250	250	2,00
Shear load		with c ≥	with s ≥	α <sub>g</sub> II,V II		with c ≥	with s ≥	α <sub>g ⊥,</sub> ν II
parallel to the free edge	•	50	50	1,65		50	50	1,00
		120	250	2,00		120	250	2,00

#### Table C163: Characteristic values of tension and shear load resistances

			Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$									
		Effective Anchorage depth		Use condition								
Anchor size	Perforated sleeve		d/d			w/d w/w			d/d w/d w/w			
			40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	All temperature ranges			
		h <sub>ef</sub>	N	$I_{Rk,b} = N_{Rk,p}$	2)	\ \ \	$V_{Rk,b}^{(2)}$					
		[mm]				[kN]						
		Normalis	ed mean c	ompressiv	e strength	f <sub>b</sub> ≥ 12 N/	mm² 1)					
M8	SH 12	80										
M8 / M10/ IG-M6	SH 16	≥ 85	1,5	1,5	1,5	1,5	1,5	1,5	5,0			
M12 / M16 / IG-M8 / IG-M10	SH 20	≥ 85										

<sup>1)</sup> 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.

### **Table C164: Displacements**

Anghar siza	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	2*δN0	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	,	,		0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δ∨0

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick Poroton S9 with insulation Group factors, characteristic Resistances and Displacements	Annex C 48

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c | II} = V_{Rk,c} \perp$  according to Annex C 3

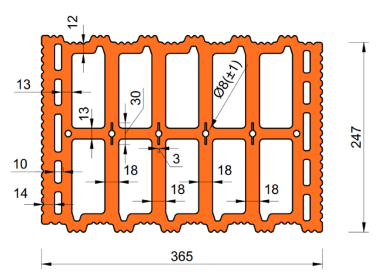


## Brick type: Hollow clay brick Thermopor TV8+ with insulation

Table C165: Stone description

	-	
Brick type		Hollow clay brick Thermopor TV8+
Insulation material		Rock wool
Density	ρ [kg/dm³]	≥ 0,70
Normalised mean compressive strenght	f <sub>b</sub> [N/mm²]	≥ 10
Conversion factor for lowe strengths	r compressive	$(f_b / 10)^{0,5} \le 1,0$
Code		EN 771-1:2011+A1:2015
Producer (Country)		e.g. THERMOPOR GmbH (DE)
Brick dimensions	[mm]	248 x 365 x 249
Drilling method		Rotary drilling





### Table C166: Installation parameter

Table 0100. Illstallati	on pan	unicici								
Anchor size		[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10	
Installation torque	T <sub>inst</sub>	[Nm]	≤ 4	≤ 4	≤ 10	≤ 10	≤ 4	≤ 4	≤ 4	
Char. Edge distance	Ccr	[mm]	120 (for shear loads perpendicular to the free edge: $c_{cr} = 250$ )							
Minimum Edge Distance	Cmin	[mm]	50							
Characteristic Spacing	Scr, II	[mm]	250							
Characteristic Spacing	Scr, ⊥	[mm]	250							
Minimum Spacing	Smin, II;	[mm]	50							
William Spacing	Smin, ⊥	[]	30							

### Table C167: Reduction factors for single anchors at the edge

Tension load			Shear load							
'	ension load		Perpendic	ular to the fre	ee edge	Parallel to the free edge				
	with c ≥	αedge, N		with c ≥	αedge, V⊥		with c ≥	αedge, V II		
•	50	1,00	<b>→</b>	50	0,25	1   <u>†</u>	50	1,00		
	120	1,00		250	1,00		120	1,00		

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick Thermopor TV8+ with insulation  Description of the stone, Installation parameters, Reduction factors	Annex C 49



## Brick type: Hollow clay brick Thermopor TV8+ with insulation

### Table C168: Factors for anchor groups under tension load

An	chor position pa	arallel to hor. jo	oint	Anchor position perpendicular to hor. joint			
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	α <sub>g ⊥, N</sub>
• •	50	50	1,00		50	50	1,00
	120	250	2,00		120	250	2,00

### Table C169: Factors for anchor groups under shear load

	Anchor	position pa	rallel to hor.	joint	Anchor position perpendicular to hor. joint			
Shear load perpendicular to the free edge		with c ≥	with s ≥	α <sub>g</sub> II,V ⊥	1	with c ≥	with s ≥	$\alpha_{g\perp,V\perp}$
	•••	50	50	0,75		50	50	0,50
		250	50	2,00		250	50	1,70
		250	250	2,00	1	250	250	2,00
Shear load		with c ≥	with s ≥	α <sub>g</sub> II,V II		with c ≥	with s ≥	α <sub>g ⊥,</sub> ν II
parallel to the free edge	•	50	50	1,65		50	50	1,15
		120	250	2,00		120	250	2,00

### Table C170: Characteristic values of tension and shear load resistances

		Effective Anchorage depth	Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$								
	0		Use condition								
Anchor size	d sleeve		d/d				d/d w/d w/w				
	Perforated sleeve		40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	All temperature ranges		
		h <sub>ef</sub>	$N_{Rk,b} = N_{Rk,p}^{2}$			1	$N_{Rk,b} = N_{Rk,b}$	2) p	V <sub>Rk,b</sub> <sup>2)</sup>		
		[mm]					[kN]				
		Normalis	ed mean c	ompressiv	e strength	f <sub>b</sub> ≥ 10 N/	mm² 1)				
M8	SH 12	80									
M8 / M10/ IG-M6	SH 16	≥ 85	3,0	3,0	2,5	3,0	3,0	2,5	3,5		
M12 / IG-M8	SH 20	≥ 85									
M16 / IG-M10	SH 20	≥ 85	3,5	3,5	3,0	3,5	3,5	3,0	7,0		

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C165. For stones with higher strengths, the shown values are valid without conversion.

### **Table C171: Displacements**

Anchor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	2*δN0	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	,	,		0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δ∨0

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow clay brick Thermopor TV8+ with insulation Group factors, characteristic Resistances and Displacements	Annex C 50

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c \mid I} = V_{Rk,c} \perp$  according to Annex C 3

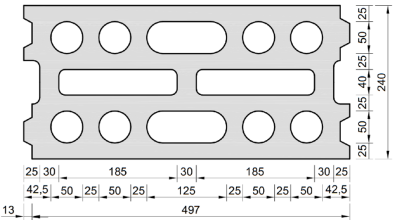


### Brick type: Hollow light weight concrete brick HBL 16DF

### Table C172: Stone description

Brick type		Hollow light weight concrete brick HBL 16DF
Density	ρ [kg/dm³]	≥ 1,0
Normalised mean compressive strenght	f <sub>b</sub> [N/mm²]	≥ 3,1
Conversion factor for low strengths	er compressive	$(f_b/3,1)^{0.5} \le 1,0$
Code		EN 771-3:2011+A1:2015
Producer (Country)		e.g. KLB Klimaleichtblock (DE)
Brick dimensions	[mm]	500 x 250 x 240
Drilling method		Rotary drilling





### Table C173: Installation parameter

Anchor size	[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10		
Installation torque	T <sub>inst</sub>	[Nm] ≤2 ≤2 ≤5 ≤5 ≤2 ≤						≤ 5	≤ 5	
Char. Edge distance	C <sub>cr;</sub> (C <sub>cr,fi</sub> )	[mm]				120 (2 h <sub>ef</sub>	,			
(under fire conditions)	Ger; (Ger, ii)	[[,,,,,,,]	(for shear loads perpendicular to the free edge: $c_{cr} = 250$ )							
Minimum Edge Distance	Cmin	[mm]				50				
Characteristic Spacing	Scr, II; (Scr,fi, II)	[mm]	500 (4 h <sub>ef</sub> )							
(under fire conditions)	$S_{cr, \perp; (S_{cr,fi, \perp})}$	[mm]	250 (4 h <sub>ef</sub> )							
Minimum Spacing	Smin, II; Smin, ⊥	[mm]								

### Table C174: Reduction factors for single anchors at the edge

Tension load				Shear load							
'	rension load		Perpendic	ular to the fr	ee edge	Paralle	el to the free	edge			
	with c ≥	αedge, N		with c ≥	αedge, V⊥		with c ≥	αedge, V II			
•	50	1,00		50	0,30	<u> </u>	50	1,00			
	120	1.00		250	1.00	<b>*</b>	120	1.00			

### Table C175: Factors for anchor groups under tension load

Anchor position parallel to hor. joint			Ancho	Anchor position perpendicular to hor. joint				
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	α <sub>g ⊥, N</sub>	
• •	50	50	2,00		50	50	1,55	
	120	500	2,00		120	250	2,00	

# Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry

# **Performances hollow light weight concrete brick HBL 16DF**Description of the stone, Installation parameters, Reduction factors

Annex C 51



120

250

2,00

#### Brick type: Hollow light weight concrete brick HBL 16DF Table C176: Factors for anchor groups under shear load Anchor position parallel to hor. joint Anchor position perpendicular to hor. joint with s ≥ with c ≥ with s ≥ αg II,V ⊥ with c ≥ $\alpha_{\text{g}}\, \bot,\, \text{V}\, \bot$ Shear load 50 50 0,60 50 50 0,35 perpendicular to the free 120 50 2,00 120 50 1,15 edge 120 500 2,00 120 250 2,00 with c ≥ with s ≥ with c ≥ with s ≥ αg II,V II αg ⊥,V II Shear load 50 50 1,30 parallel to the 50 50 1,00 120 250 2,00 free edge

2,00

### Table C177: Characteristic values of tension and shear load resistances

500

120

			Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$								
			Use condition								
	eve	Effective Anchorage depth					w/d		d/d		
	sle	ffectiv Ichora depth	<u>5</u> d/d			d/d W/W		w/d			
Anchor size	g	± 2 o							w/w		
Andrior Size	Perforated sleeve	A A							All		
			40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	temperature		
									ranges		
			$N_{Rk,b} = N_{Rk,p}^{2)}$			1	$N_{Rk,b} = N_{Rk,p}$	2)	$V_{Rk,b}^{(2)}$		
		[mm]				[kN]					
		Normalis	ed mean c	ompressiv	e strength	f <sub>b</sub> ≥ 3,1 N/	mm² 1)				
M8 / M10/ IG-M6	SH 16	≥ 85	1,2	1,2	0,9	1,2	1,2	0,9	2,0		
M12 / IG-M8	SH 20	≥ 85	1 5	1.5	1.0	1.5	1.5	1.0	3,0		
M16 / IG-M10	SH 20	≥ 85	1,5	1,5	1,2	1,5	1,5	1,2	5,0		

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C172. For stones with higher strengths, the shown values are valid without conversion.

### **Table C178: Displacements**

Anchor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	hef   δN / N   [mm]   [mm/kN]   all   0,13	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	2*δN0	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	,	, , , , ,		0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δ∨0

### Table C179: Characteristic values of tension and shear load resistances under fire exposure

		Effecitve	Characteristic Resistances						
Anchor size	Perforated	Anchorage depth		$N_{Rk,b,fi} = N_{Rk,p,fi} = V_{Rk,b,fi}$					
Alichor Size	sleeve	h <sub>ef</sub>	R30	R60	R90	R120			
		[mm]	[kN]						
M8 / M10 / IG-M6	SH 16	130	0,29	0.21	_1)	_1)			
M12 / IG-M8	SH 20	≥ 130	0,29	0,21	-1)	-1)			
M16 / IG-M10	SH 20	≥ 130	0,29	0,21	0,12	_1)			

<sup>1)</sup> no performance assessed

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow light weight concrete brick HBL 16DF Group factors, characteristic Resistances and Displacements	Annex C 52

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c|II} = V_{Rk,c} \perp$  according to Annex C 3

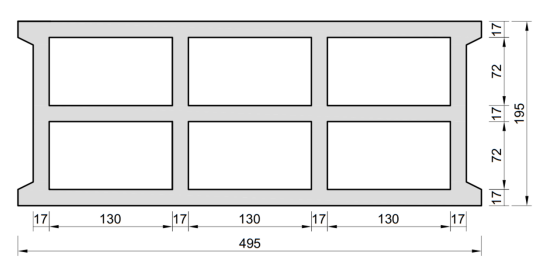


### Brick type: Hollow concrete brick Bloc Creux B40

### Table C180: Stone description

Brick type		Hollow concrete brick Bloc Creux B40
Density	ρ [kg/dm³]	≥ 0,8
Normalised mean compressive strenght	f <sub>b</sub> [N/mm <sup>2</sup> ]	≥ 5,2
Conversion factor for low strengths	er compressive	$(f_b / 5,2)^{0,5} \le 1,0$
Code		EN 772-1
Producer (Country)		e.g. Leroux (FR)
Brick dimensions	[mm]	500 x 200 x 200
Drilling method		Rotary drilling





### Table C181: Installation parameter

Anchor size		[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10	
Installation torque	T <sub>inst</sub>	[Nm]	≤4     ≤4     ≤4     ≤4     ≤4     ≤4						≤ 4	
Char. Edge distance	Ccr	[mm]	120 (for shear loads perpendicular to the free edge: c <sub>cr</sub> = 170)						170)	
Minimum Edge Distance	Cmin	[mm]	50							
Characteristic Spacing	Scr, II	[mm]		170						
Characteristic Spacing	Scr, ⊥	[mm]				200		≤ 4		
Minimum Spacing	Smin, II;	[mm]	50							
Williman Spacing	Smin, ⊥	[ [ [ [ ] ]			30					

### Table C182: Reduction factors for single anchors at the edge

Tension load				Shear load						
'	ension load		Perpendic	ular to the fr	ee edge	Parallel to the free edge				
	with c ≥	αedge, N		with c ≥	αedge, V ⊥		with c ≥	αedge, V II		
•	50	1,00	<b>→</b>	50	0,35	<u> </u>	50	1,00		
	120	1,00		170	1,00		120	1,00		

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow concrete brick Bloc Creux B40 Description of the stone, Installation parameters, Reductionfactors	Annex C 53



### Brick type: Hollow concrete brick Bloc Creux B40

### Table C183: Factors for anchor groups under tension load

An	chor position pa	arallel to hor. jo	oint	Anchor position perpendicular to hor. joint				
11	with c ≥	with s ≥	αg II, N	<u> </u>	with c ≥	with s ≥	αg⊥, N	
	50	50	1,50	•	50	50	1,40	
	50	170	2,00		50	200	2,00	
	120	170	2,00	·	120	200	2,00	

### Table C184: Factors for anchor groups under shear load

	Anchor	position pa	rallel to hor.	. joint	Anchor position perpendicular to hor. joint				
Shear load perpendicular to the free edge		with c ≥	with s ≥	αg II,V ⊥	1	with c ≥	with s ≥	αg⊥, V⊥	
		50	50	0,55		50	50	0,35	
		120	50	1,30		120	50	0,85	
		120	170	2,00		120	200	2,00	
		with c ≥	with s ≥	αg II,V II	† <u>-</u>	with c ≥	with s ≥	αg ⊥,V II	
Shear load	••	50	50	1,10	•	50	50	1,00	
parallel to the free edge		120	120 170	2,00	•	50	200	2,00	
		120				120	200	2,00	

### Table C185: Characteristic values of tension and shear load resistances

	Perfor ated sleeve	Anc	Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$									
				Use condition								
Anchor size			d/d				d/d w/d w/w					
			40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	All temperature ranges			
		h <sub>ef</sub>	N	$I_{Rk,b} = N_{Rk,p}$	2)		$V_{Rk,b}^{(2)}$					
		[mm]		[kN]								
		Normalis	ed mean c	ompressiv	e strength	f <sub>b</sub> ≥ 5,2 N/	mm <sup>2 1)</sup>					
M8 / M10/ IG-M6	SH 16	130	2,0	1.5	1.2	2.0	1.5	1.2	6.0			
M12 / M16 / IG-M8 / IG-M10	SH 20	≥ 130	2,0	1,5	1,2	2,0	1,5	1,2	6,0			

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C180. For stones with higher strengths, the shown values are valid without conversion.

### Table C186: Displacements

Anghor size	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all	0,13	0,13*N <sub>Rk</sub> / 3,5	2*δΝο	0,55	0,55*V <sub>Rk</sub> / 3,5	1,5*δνο
M16	all	,			0,31	0,31*V <sub>Rk</sub> / 3,5	1,5*δ∨0

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry	
Performances hollow concrete brick Bloc Creux B40 Group factors, characteristic Resistances and Displacements	Annex C 54

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c | II} = V_{Rk,c} \perp$  according to Annex C 3



### Brick type: Solid light weight concrete brick

### Table C187: Stone description

Brick type		Solid light weight concrete brick	
Density	ρ [kg/dm³]	≥ 0,6	
Normalised mean compressive strenght	f <sub>b</sub> [N/mm²]	≥ 2	
Conversion factor for low strengths	$(f_b / 2)^{0,5} \le 1,0$		
Code		EN 771-3:2011+A1:2015	
Producer (Country)		e.g. Bisotherm (DE)	
Brick dimensions	[mm]	≥ 240 x 300 x 113	
Drilling method		Rotary drilling	



### Table C188: Installation parameter

	pa								
Anchor size		[-]	M8	M10	M12	M16	IG-M6	IG-M8	IG-M10
Installation torque	Tinst	[Nm]	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2
Char. Edge distance	Ccr	[mm]	150						
Minimum Edge Distance	Cmin	[mm]	60						
Characteristic Spacing	Scr, II	[mm]	300						
Characteristic Spacing	Scr, ⊥	[mm]	300						
Minimum Spacing	Smin, II;	[mm]				120			
William Spacing	Smin, ⊥	[[,,,,,,,]				120			

### Table C189: Reduction factors for single anchors at the edge

Tension load			Shear load						
'	i ension load		Perpendic	ular to the fr	ee edge	Parallel to the free edge			
	with c ≥	αedge, N		with c ≥	αedge, V⊥		with c ≥	αedge, V II	
•	60	1,00	<b>→</b>	60	0,25	1   <b>!</b>	60	0,40	
	150	1,00		150	1,00		100	1,00	

### Table C190: Factors for anchor groups under tension load

An	chor position pa	arallel to hor. jo	oint	Anchor position perpendicular to hor. joint				
	with c ≥	with s ≥	αg II, N		with c ≥	with s ≥	$lpha_{g\perp}$ , N	
• •	60	120	1,00		60	120	1,00	
	150	300	2,00		150	300	2,00	

### Table C191: Factors for anchor groups under shear load

	Anchor	position pa	rallel to hor.	. joint	Anchor position perpendicular to hor. joint				
Shear load perpendicular to the free edge		with c ≥	with s ≥	α <sub>g</sub> II,V ⊥	1	with c ≥	with s ≥	$\alpha_{g\perp,V\perp}$	
		60	120	0,25		60	120	0,25	
		150	120	1,00		150	120	1,00	
		150	300	2,00		150	300	2,00	
	1	with c ≥	with s ≥	αg II,V II		with c ≥	with s ≥	α <sub>g ⊥,</sub> ν II	
Shear load		60	120	0,40		60	120	0,40	
parallel to the free edge		100	120	1,00		100	120	1,00	
		150	300	2,00		150	300	2,00	

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for
masonry

#### Performances solid light weight concrete brick

Description of the stone, Installation parameters, Reduction- and Group factors

Annex C 55



### Brick type: Solid light weight concrete brick

### Table C192: Characteristic values of tension and shear load resistances

			Characteristic Resistances with $c \ge c_{cr}$ and $s \ge s_{cr}$							
Anchor size	Perforated sleeve	Effective Anchorage depth	5							
			Use condition							
			d/d			w/d			d/d	
							w/d			
							w/w			
			40°C/24°C		120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	All	
									temperature	
									ranges	
		h <sub>ef</sub>	N	$J_{Rk,b} = N_{Rk,p}$	2)	1	$V_{Rk,b}^{(2)}$			
		[mm]			[kN]					
Normalised mean compressive strength f <sub>b</sub> ≥ 2 N/mm <sup>2 1)</sup>										
M8	-	80								
M10 / IG-M6	-	90	3,0	2,5	2,0	2,5	2,0	1,5		
M12 / M16 /			3,0	2,5	2,0	2,3	2,0	1,0	3,0	
IG-M8 / IG-M10	-	100								
M8	SH 12	80	2,5	2,5	2,0	2,5	2,0	1,5	3,0	
M8 / M10/ IG-M6	SH 16	≥ 85								
M12 / M16 / IG-M8 / IG-M10	SH 20	≥ 85								

<sup>1)</sup> For lower compressive strengths resistances must be multiplied by the conversion factor according to Table C187. For stones with higher strengths, the shown values are valid without conversion.

### **Table C193: Displacements**

Anghar siza	hef	δη / Ν	δΝο	δN∞	δv / <b>V</b>	δνο	δ∨∞
Anchor size	[mm]	[mm/kN]	[mm]	[mm]	[mm/kN]	[mm]	[mm]
M8 – M12 / IG-M6 – M10	all all	0,1	0,1*N <sub>Rk</sub> / 3,5	2*δΝο	0,3	0,3*V <sub>Rk</sub> / 3,5	1,5*δνο
M16					0,1	0,1*V <sub>Rk</sub> /3,5	1,5*δvo

Injection system EJOT Multifix Vinylester / Sormat ITH Vinylester for masonry

Performances solid light weight concrete brick
Characteristic Resistances and Displacements

Annex C 56

<sup>2)</sup>  $N_{Rk,b,c} = N_{Rk,p,c}$  and  $V_{Rk,c|II} = V_{Rk,c} \perp according to Annex C 3$