

EKSPLOATACINIŲ SAVYBIŲ DEKLARACIJA No: 18-ONE [LT]



Produkto tipo unikalus identifikavimo kodas:

Ankerinė masė ESSVE ONE Ankerinė masė ESSVE ONE-ICE

Gamintojas: ESSVE Produkter AB BOX 7091 164 07 Kista Sweden

info@essve.se

Europos techninis įvertinimas (ETA)	Naudojimo paskirtis (-ys)	Gaminio numeris
ETA-18/0617 (2019-12-11)	Bonded anchor consisting of a cartridge with injection mortar ESSVE ONE, or ONE-ICE and a steel element for use in: cracked concrete strength classes C20/25 to C50/60. uncracked concrete strength classes C20/25 to C50/60.	302334 302336
ETA-18/0642 (2018-10-08)	Bonded anchor consisting of a cartridge with injection mortar ESSVE ONE, ONE-ICE and a steel element for use in: • Masonry bricks defined in the ETA • For other bricks in solid masonry and in hollow or perforated masonry, the characteristic resistance of the anchor may be determined by job site tests according to EOTA Technical Report TR 053 under consideration of the β-factor to ETA Annex C1, Table C1.	302334 302336

Europos techninis įvertinimas (ETA)	Eksploatacinių savybių pastovumo vertinimo ir tikrinimo sistema (-os) (AVCP)	Europos vertinimo dokumentas	Techninio vertinimo įstaiga (TAB)	Notifikuotoji (- osios) įstaiga (-os) (NB)
ETA-18/0617 (2019-12-11)	1	EAD 330499-01-0601, (2018-08 draft)	DEUTSCHES INSTITUT FÜR BAUTECHNIK (DIBt)	1343 (FPC)
ETA-18/0642 (2018-10-08)	1	EAD 330076-00-0604, (2014-07)	DEUTSCHES INSTITUT FÜR BAUTECHNIK (DIBt)	1343 (FPC)



EKSPLOATACINIŲ SAVYBIŲ DEKLARACIJA No: 18-ONE [LT]



Europos techninis įvertinimas (ETA)	Dydis & Medžiaga	Esminės charakteristikos	Eksploatacinės savybės
		Characteristic resistance to tension load (static and quasi-static loading)	Annex C1, C2, C4, C6
	Threaded rod M8 to M30 Rebar Ø8 to Ø32	Characteristic resistance to shear load (static and quasi-static loading)	Annex C1, C3, C5, C7
	Internal threaded rod IG-M6 to IG-M20	Displacements under short term and long- term loading	Annex C8 – C10
ETA-18/0617 (2019-12-11) Threaded rod M8 to M30 (except hot-dipped) Rebar Ø8 to Ø32 -		Durability	Annex B1
		Characteristic resistance and displacements for seismic performance category C1	Annex C2, C3, C6, C7
		Characteristic resistance and displacements for seismic performance category C2	NPD
	-	Content, emission and/or release of dangerous substances	NPD
		Characteristic values for resistance	Annex C6 – C45
		Reduction β-factors for job-site testing	Annex C1
Threaded rod M8 to M16 IG-M6 to IG-M10		Displacements	Annex C5 – C45
		Durability	Annex B1
		Reaction to fire	Class A1
	-	Content, emission and/or release of dangerous substances	NPD

Nurodyto produkto eksploatacinės savybės atitinka visas deklaruotas eksploatacines savybes. Ši eksploatacinių savybių deklaracija pateikiama vadovaujantis Reglamentu (ES) Nr. 305/2011, atsakomybė už jos turinį tenka tik joje nurodytam gamintojui.

Pasirašyta (gamintojo ir jo vardu):

Viktor Bukowski

Product Manager, concrete fasteners

Kista 2020-01-20

[ETA's attached as appendixes]





Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-18/0617 of 11 December 2019

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 ESSVE ONE or ESSVE ONE-ICE for concrete

Bonded fastener for use in concrete

ESSVE Produkter AB Esbogatan 14 164 74 KISTA SCHWEDEN

ESSVE Plant No. 671

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

EAD 330499-01-0601

ETA-18/0617 issued on 15 February 2019



European Technical Assessment ETA-18/0617

Page 2 of 31 | 11 December 2019

English translation prepared by DIBt

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.



European Technical Assessment ETA-18/0617

Page 3 of 31 | 11 December 2019

English translation prepared by DIBt

Specific Part

1 Technical description of the product

The "Injection System ESSVE ONE, ESSVE ONE-ICE for concrete" is a bonded anchor consisting of a cartridge with injection ESSVE ONE or ESSVE ONE-ICE and a steel element. The steel element consists of a commercial threaded rod with washer and hexagon nut in the range of M8 to M30 or reinforcing bar in the range of \varnothing 8 to \varnothing 32 mm or an internal threaded anchor rod IG-M6 to IG-M20.

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

The product description is given in Annex A.

2 Specification of the intended use in accordance with the applicable European Assessment Document

The performances given in Section 3 are only valid if the anchor is used in compliance with the specifications and conditions given in Annex B.

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

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

3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Characteristic resistance to tension load	See Annex
(static and quasi-static loading)	C 1 to C 3, C 5, C 7
Characteristic resistance to shear load	See Annex
(static and quasi-static loading)	C1, C 4, C 6, C 8
Displacements	See Anne
(static and quasi-static loading)	C 9 to C 11
Characteristic resistance and displacements for seismic	See Anne
performance categories C1	C 12 to C 16
Characteristic resistance and displacements for seismic performance categories C2	No performance assessed
Durability	See Annex B 1

3.2 Hygiene, health and the environment (BWR 3)

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



European Technical Assessment ETA-18/0617

Page 4 of 31 | 11 December 2019

English translation prepared by DIBt

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

In accordance with the European Assessment Document EAD 330499-01-0601 the applicable European legal act is: [96/582/EC].

The system to be applied is: 1

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

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

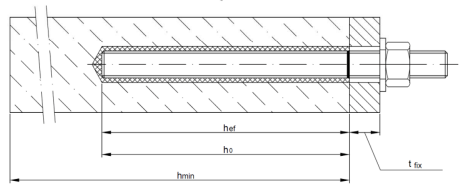
Issued in Berlin on 11 December 2019 by Deutsches Institut für Bautechnik

Dr.-Ing. Lars Eckfeldt p.p. Head of Department

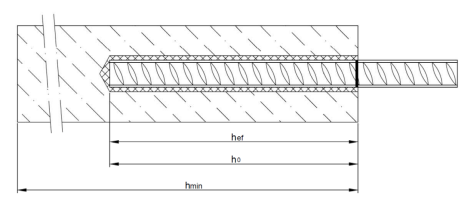
beglaubigt: Baderschneider



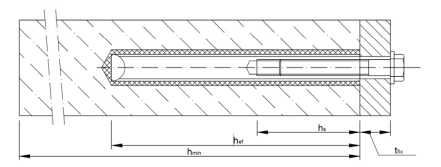
Installation threaded rod M8 up to M30



Installation reinforcing bar Ø8 up to Ø32



Installation internal threaded anchor rod IG-M6 up to IG-M20



 t_{fix} = thickness of fixture

 h_{ef} = effective anchorage depth

 h_0 = depth of drill hole

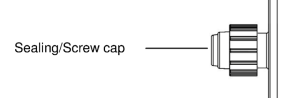
 h_{min} = minimum thickness of member

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Product description Installed condition	Annex A 1



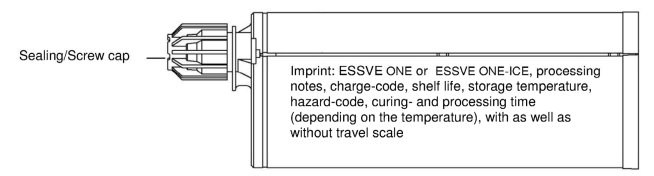
Cartridge: ESSVE ONE or ESSVE ONE-ICE

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

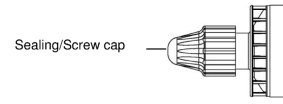


Imprint: ESSVE ONE or ESSVE ONE-ICE, processing notes, charge-code, shelf life, storage temperature, hazard-code, curing- and processing time (depending on the temperature), with as well as without travel scale

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

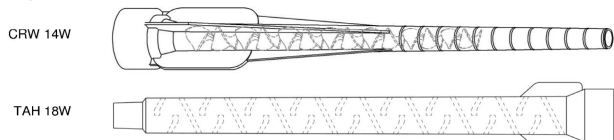


165 ml and 300 ml cartridge (Type: "foil tube")



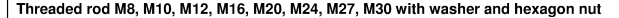
Imprint: ESSVE ONE or ESSVE ONE-ICE, processing notes, charge-code, shelf life, storage temperature, hazard-code, curing- and processing time (depending on the temperature), with as well as without travel scale

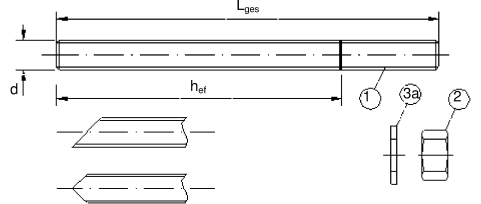
Static Mixer



Product description
Injection system
Annex A 2



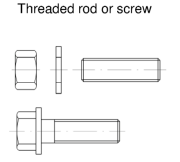


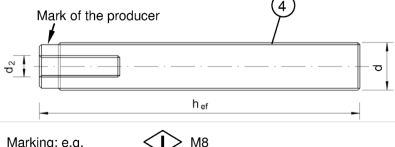


Commercial standard threaded rod with:

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

Internal threaded anchor rod IG-M6, IG-M8, IG-M10, IG-M12, IG-M16, IG-M20





Marking: e.g.

Marking Internal thread Mark

8M Thread size (Internal thread) Α4 additional mark for stainless steel

HCR additional mark for high-corrosion resistance steel

Filling washer and mixer reduction nozzle for filling the annular gap between anchor rod and fixture





Injection System ESSVE ONE, ESSVE ONE-ICE for concrete

Product description

Threaded rod, internal threaded rod and filling washer

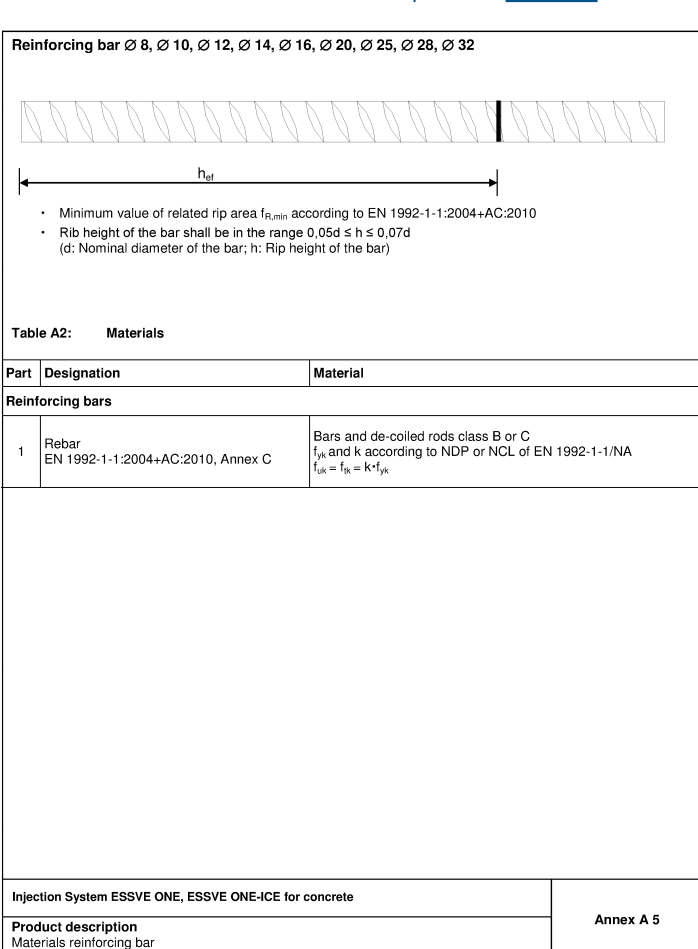
Annex A 3



art	Designation	Material				
		EN 10087:1998 or EN 102		1)		
Zil	nc plated ≥ 5 µm	acc. to EN ISO 4042:1999 acc. to EN ISO 1461:2009		LICO 10004:0004.	A.C.2000 or	
		acc. to EN ISO 17668:2016		130 10004.2004+	AC.2009 01	
<u> </u>	- 10 μπ		<u>, </u>	Characteristic	Characteristic	Elongation at
		Property class		tensile strength	yield strength	fracture
			4.6	f _{uk} = 400 N/mm ²	$f_{yk} = 240 \text{ N/mm}^2$	A ₅ > 8%
1	Threaded rod		4.8	f _{uk} = 400 N/mm ²	f _{yk} = 320 N/mm ²	A ₅ > 8%
•		acc. to EN ISO 898-1:2013	5.6	f _{uk} = 500 N/mm ²	$f_{yk} = 300 \text{ N/mm}^2$	A ₅ > 8%
		LIN 130 090-1.2013	5.8	f _{uk} = 500 N/mm ²	f _{vk} = 400 N/mm ²	A ₅ > 8%
				f _{uk} = 800 N/mm ²	$f_{vk} = 640 \text{ N/mm}^2$	A ₅ ≥ 8%
			4	for threaded rod c	1 7	1 5
2	Hexagon nut	acc. to EN ISO 898-2:2012	5	for threaded rod c	lass 5.6 or 5.8	
		EN 130 696-2.2012	8	for threaded rod c	lass 8.8	
 За	Washer	Steel, zinc plated, hot-di				
		(e.g.: EN ISO 887:2006,				N ISO 7094:200
3b	Filling washer	Steel, zinc plated, hot-di	p gaiva	Characteristic	Characteristic	Elongation at
	lakawa alakawa alak	Property class		tensile strength	yield strength	fracture
4 Internal threaded anchor rod	acc. to	5.8	f _{uk} = 500 N/mm ²	$f_{vk} = 400 \text{ N/mm}^2$	A ₅ > 8%	
		EN ISO 898-1:2013		f _{uk} = 800 N/mm ²	f _{vk} = 640 N/mm ²	A ₅ > 8%
taiı	nless steel A4 (Material 1.4	301 / 1.4307 / 1.4311 / 1.45 401 / 1.4404 / 1.4571 / 1.43	62 or 1	.4578, acc. to EN	10088-1:2014)	•
ugr	i corrosion resistance ste	el (Material 1.4529 or 1.4565	o, acc.	to EN 10088-1: 20 Characteristic		The marchine at
		Property class		tensile strength	Characteristic yield strength	Elongation at fracture
1	Threaded rod ¹⁾³⁾		50		f _{vk} = 210 N/mm ²	A ₅ ≥ 8%
'	Threaded rod	acc. to		f _{uk} = 700 N/mm ²	f _{vk} = 450 N/mm ²	A ₅ ≥ 8%
		EN ISO 3506-1:2009		f _{uk} = 800 N/mm ²	$f_{yk} = 600 \text{ N/mm}^2$	A ₅ ≥ 8%
				for threaded rod c	1 /	
2	Hexagon nut 1)3)	acc. to	70	for threaded rod c	lass 70	
		EN ISO 3506-1:2009	80	for threaded rod c	lass 80	
3а	Washer	A2: Material 1.4301 / 1.4 A4: Material 1.4401 / 1.4 HCR: Material 1.4529 or (e.g.: EN ISO 887:2006,	404 / 1 1.456	.4571 / 1.4362 or 5, acc. to EN 1008	1.4578, acc. to EN 8-1: 2014	10088-1:2014
3b	Filling washer	Stainless steel A4, High				11 100 7004.200
<i></i>	Timing washel	Property class	501103	Characteristic	Characteristic	Elongation at
			50	tensile strength $f_{UK} = 500 \text{ N/mm}^2$	yield strength $f_{vk} = 210 \text{ N/mm}^2$	fracture A ₅ > 8%
	Linternal threaded	acc. to	50		$f_{vk} = 210 \text{ N/mm}^2$	<u> </u>
4	Internal threaded anchor rod ¹⁾²⁾	EN ISO 3506-1:2009	70	$f_{UK} = 700 \text{ N/mm}^2$	$11 = 45() N/mm^2$	$A_5 > 8\%$

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Product description Materials threaded rod and internal threaded rod	Annex A 4







Specifications of intended use

Anchorages subject to:

- Static and quasi-static loads: M8 to M30, Rebar Ø8 to Ø32, IG-M6 to IG-M20.
- Seismic action for Performance Category C1: M8 to M30, Rebar Ø8 to Ø32.

Base materials:

- Compacted, reinforced or unreinforced normal weight concrete without fibres according to EN 206:2013 + A1:2016.
- Strength classes C20/25 to C50/60 according to EN 206:2013 + A1:2016.
- Non-cracked concrete: M8 to M30, Rebar Ø8 to Ø32, IG-M6 to IG-M20.
- Cracked concrete: M8 to M30, Rebar Ø8 to Ø32, IG-M6 to IG-M20.

Temperature Range:

- I: 40 °C to +40 °C (max long term temperature +24 °C and max short term temperature +40 °C)
- II: 40 °C to +80 °C (max long term temperature +50 °C and max short term temperature +80 °C)
- III: 40 °C to +120 °C (max long term temperature +72 °C and max short term temperature +120 °C)

Use conditions (Environmental conditions):

- Structures subject to dry internal conditions (all materials).
- For all other conditions according to EN 1993-1-4:2006+A1:2015 corresponding to corrosion resistance class:
 - Stainless steel Stahl A2 according to Annex A 4, Table A1: CRC II
 - Stainless steel Stahl A4 according to Annex A 4, Table A1: CRC III
 - High corrosion resistance steel HCR according to Annex A 4, Table A1: CRC V

Design:

- Verifiable calculation notes and drawings are prepared taking account of the loads to be anchored. The
 position of the anchor is indicated on the design drawings (e. g. position of the anchor relative to
 reinforcement or to supports, etc.).
- Anchorages are designed under the responsibility of an engineer experienced in anchorages and concrete work
- The anchorages are designed in accordance to EN 1992-4:2018 and Technical Report TR055, Edition February 2018

Installation:

- Dry or wet concrete: M8 to M30, Rebar Ø8 to Ø32, IG-M6 to IG-M20.
- Flooded holes (not sea water): M8 to M16, Rebar Ø8 to Ø16, IG-M6 to IG-M10.
- · Hole drilling by hammer (HD), hollow (HDB) or compressed air drill mode (CD).
- · Overhead installation allowed.
- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.
- The injection mortar is assessed for installation at minimum concrete temperature of -10°C resp. -20°C, where subsequently the temperature in the concrete does not rise at a rapid rate, i.e. from the minimum installation temperature to 24°C within a 12-hour period.

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Intended Use Specifications	Annex B 1



Table B1: Installation parameters for threaded rod									
Anchor size		М8	M10	M12	M16	M20	M24	M27	M30
Outer diameter of anchor	d _{nom} [mm] =	8	10	12	16	20	24	27	30
Nominal drill hole diameter	d ₀ [mm] =	10	12	14	18	24	28	32	35
Effective embedment depth	h _{ef,min} [mm] =	60	60	70	80	90	96	108	120
Enective embedment depth	h _{ef,max} [mm] =	160	200	240	320	400	480	540	600
Diameter of clearance hole in the fixture	d _f [mm] ≤	9	12	14	18	22	26	30	33
Diameter of steel brush	d _b [mm] ≥	12	14	16	20	26	30	34	37
Maximum torque moment	T _{inst} [Nm] ≤	10	20	40	80	120	160	180	200
Minimum thickness of member	h _{min} [mm]	h _{ef} + 30 mm ≥ 100 mm			$h_{ef} + 2d_0$				
Minimum spacing	s _{min} [mm]	40	50	60	80	100	120	135	150
Minimum edge distance	c _{min} [mm]	40	50	60	80	100	120	135	150

Table B2: Installation parameters for rebar

Rebar size		Ø8	Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 32
Outer diameter of anchor	d _{nom} [mm] =	8	10	12	14	16	20	25	28	32
Nominal drill hole diameter	d ₀ [mm] =	12	14	16	18	20	24	32	35	40
Effective embedment depth	h _{ef,min} [mm] =	60	60	70	75	80	90	100	112	128
	h _{ef,max} [mm] =	160	200	240	280	320	400	500	580	640
Diameter of steel brush	d _b [mm] ≥	14	16	18	20	22	26	34	37	41,5
Minimum thickness of member	h _{min} [mm]	h _{ef} + 30 mm ≥ 100 mm					h _{ef} + 2d ₀)		
Minimum spacing	s _{min} [mm]	40	50	60	70	80	100	125	140	160
Minimum edge distance	c _{min} [mm]	40	50	60	70	80	100	125	140	160

Table B3: Installation parameters for internal threaded anchor rod

Size internal threaded anchor rod		IG-M6	IG-M8	IG-M10	IG-M12	IG-M16	IG-M20
Internal diameter of anchor	d ₂ [mm] =	6	8	10	12	16	20
Outer diameter of anchor 1)	d _{nom} [mm] =	10	12	16	20	24	30
Nominal drill hole diameter	d ₀ [mm] =	12	14	18	22	28	35
Effective embedment depth	h _{ef,min} [mm] =	60	70	80	90	96	120
Effective embedment depth	h _{ef,max} [mm] =	200	240	320	400	480	600
Diameter of clearance hole in the fixture	d _f [mm] =	7	9	12	14	18	22
Maximum torque moment	T _{inst} [Nm] ≤	10	10	20	40	60	100
Thread engagement length min/max	I _{IG} [mm] =	8/20	8/20	10/25	12/30	16/32	20/40
Minimum thickness of member	h _{min} [mm]		30 mm 0 mm		h _{ef} +	- 2d ₀	
Minimum spacing	s _{min} [mm]	50	60	80	100	120	150
Minimum edge distance	c _{min} [mm]	50	60	80	100	120	150

¹⁾ With metric threads according to EN 1993-1-8:2005+AC:2009

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Intended Use Installation parameters	Annex B 2



Table B4:	ble B4: Parameter cleaning and setting tools														
2	THURECELARESON			-	33773 ³³⁷⁷	A STATE OF THE PARTY OF THE PAR									
Threaded Rod	Rebar	Internal threaded Anchor rod	d₀ Drill bit - Ø HD, HDB, CA	d Brusi		d _{b,min} min. Brush - Ø	Piston plug	Installatio of	n directio piston plu						
[mm]	[mm]	[mm]	[mm]		[mm]	[mm]		1	→	1					
M8			10	RBT10	12	10,5									
M10	8	IG-M6	12	RBT12	14	12,5		No piston p	dua require	ad					
M12	10	IG-M8	14	RBT14		14,5	'	νο ρισιοί μ	nug require	u					
	12		16	RBT16		16,5									
M16	14	IG-M10	18	RBT18	20	18,5	VS18								
	16		20	RBT20		20,5	VS20								
M20	20	IG-M12	24	RBT24		24,5	VS24	h _{ef} > 250 mm	h _{ef} >						
M24		IG-M16	28	RBT28		28,5	VS28		250 mm	all					
M27	25		32	RBT32		32,5	VS32		230 111111						
M30	28	IG-M20	35	RBT35		35,5	VS35]						
	32		40	RBT40	41,5	40,5	VS40								



MAC - Hand pump (volume 750 ml)

Drill bit diameter (d_0): 10 mm to 20 mm Drill hole depth (h_0): < 10 d_{nom} Only in non-cracked concrete



CAC - Rec. compressed air tool (min 6 bar)

Drill bit diameter (d₀): all diameters



Piston plug for overhead or horizontal installation VS

Drill bit diameter (d₀): 18 mm to 40 mm



Steel brush RBT

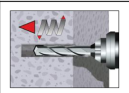
Drill bit diameter (do): all diameters

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Intended Use Cleaning and setting tools	Annex B 3



Installation instructions

Drilling of the bore hole



1. Drill with hammer drill a hole into the base material to the size and embedment depth required by the selected anchor (Table B1, B2, or B3), with hammer (HD), hollow (HDB) or compressed air (CD) drilling. The use of a hollow drill bit is only in combination with a sufficient vacuum permitted.

In case of aborted drill hole: The drill hole shall be filled with mortar

Attention! Standing water in the bore hole must be removed before cleaning.

MAC: Cleaning for bore hole diameter $d_0 \le 20$ mm and bore hole depth $h_0 \le 10d_{nom}$ (uncracked concrete only!)

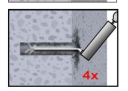


2a. Starting from the bottom or back of the bore hole, blow the hole clean by a hand pump 1) (Annex B 3) a minimum of four times.



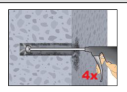
2b. Check brush diameter (Table B4). Brush the hole with an appropriate sized wire brush > d_{b,min} (Table B4) a minimum of four times in a twisting motion.

If the bore hole ground is not reached with the brush, a brush extension must be used.

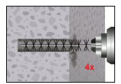


2c. Finally blow the hole clean again with a hand pump (Annex B 3) a minimum of four times.

CAC: Cleaning for all bore hole diameter in uncracked and cracked concrete



2a. Starting from the bottom or back of the bore hole, blow the hole clean with compressed air (min. 6 bar) (Annex B 3) a minimum of four times until return air stream is free of noticeable dust. If the bore hole ground is not reached an extension must be used.



2b. Check brush diameter (Table B4). Brush the hole with an appropriate sized wire brush > d_{b,min} (Table B4) a minimum of four times in a twisting motion.

If the bore hole ground is not reached with the brush, a brush extension must be used.



2c. Finally blow the hole clean again with compressed air (min. 6 bar) (Annex B 3) a minimum of four times until return air stream is free of noticeable dust. If the bore hole ground is not reached an extension must be used.

After cleaning, the bore hole has to be protected against re-contamination in an appropriate way, until dispensing the mortar in the bore hole. If necessary, the cleaning has to be repeated directly before dispensing the mortar. In-flowing water must not contaminate the bore hole again.

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete

Intended Use
Installation instructions

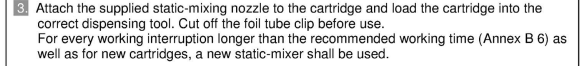
Annex B 4

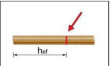
¹⁾ It is permitted to blow bore holes with diameter between 14 mm and 20 mm and an embedment depth up to $10d_{nom}$ also in cracked concrete with hand-pump.



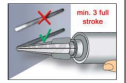
Installation instructions (continuation)



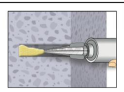




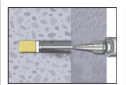
4. Prior to inserting the anchor rod into the filled bore hole, the position of the embedment depth shall be marked on the anchor rods.



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

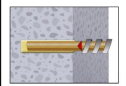


6. Starting from the bottom or back of the cleaned anchor hole, fill the hole up to approximately two-thirds with adhesive. Slowly withdraw the static mixing nozzle as the hole fills to avoid creating air pockets. If the bottom or back of the anchor hole is not reached, an appropriate extension nozzle must be used. Observe the gel-/ working times given in Annex B 6.



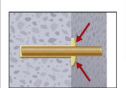
7. Piston plugs and mixer nozzle extensions shall be used according to Table B4 for the following applications:

- Horizontal assembly (horizontal direction) and ground erection (vertical downwards direction): Drill bit-Ø d₀ ≥ 18 mm and embedment depth h_{ef} > 250mm
- Overhead assembly (vertical upwards direction): Drill bit-Ø d₀ ≥ 18 mm



8. Push the threaded rod or reinforcing bar into the anchor hole while turning slightly to ensure positive distribution of the adhesive until the embedment depth is reached.

The anchor shall be free of dirt, grease, oil or other foreign material.



9. Be sure that the anchor is fully seated at the bottom of the hole and that excess mortar is visible at the top of the hole. If these requirements are not maintained, the application has to be renewed. For overhead application the anchor rod shall be fixed (e.g. wedges).



10. Allow the adhesive to cure to the specified time prior to applying any load or torque. Do not move or load the anchor until it is fully cured (attend Annex B 6).



11. After full curing, the add-on part can be installed with up to the max. torque (Table B1 or B3) by using a calibrated torque wrench. It can be optional filled the annular gap between anchor and fixture with mortar. Therefor substitute the washer by the filling washer and connect the mixer reduction nozzle to the tip of the mixer. The annular gap is filled with mortar, when mortar oozes out of the washer.

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete						
Intended Use Installation instructio	ns (continuation)	Annex B 5				



Table B5:	Maximum working time and minimum curing time
	ESSVE ONE

Concrete temperature		perature	Gelling- / working time	Minimum curing time in dry concrete 1)		
-10 °C	to	-6°C	90 min ²⁾	24 h ²⁾		
-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	+29°C	6 min	45 min		
+ 30 °C	to	+34°C	4 min	25 min		
+ 35 °C	to	+39°C	2 min	20 min		
+ 40 °C		;	1,5 min	15 min		
Cartridge temperature +5°C to +40°C				+40°C		

¹⁾ In wet concrete the curing time must be doubled.
2) Cartridge temperature must be at min. +15°C.

Maximum working time and minimum curing time ESSVE ONE-ICE Table B6:

Concre	Concrete temperature		Gelling- / working time	Minimum curing time in dry concrete 1)		
-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		
Cartrido	ge tem	perature	-20°C to +10°C			

In wet concrete the curing time must be doubled.

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Intended Use Curing time	Annex B 6



Т	able C1: Characteristic values for st	teel tens	sion re	esistand	e and s	teel sh	ear res	sistanc	e of th	readed	I
Si	ze			M8	M10	M12	M16	M20	M24	M27	M30
Cr	ross section area	A _s	[mm²]	36,6	58	84,3	157	245	353	459	561
Characteristic tension resistance, Steel failure 1)											
St	eel, Property class 4.6 and 4.8	$N_{Rk,s}$	[kN]	15 (13)	23 (21)	34	63	98	141	184	224
St	eel, Property class 5.6 and 5.8	$N_{Rk,s}$	[kN]	18 (17)	29 (27)	42	78	122	176	230	280
St	eel, Property class 8.8	$N_{Rk,s}$	[kN]	29 (27)	46 (43)	67	125	196	282	368	449
St	ainless steel A2, A4 and HCR, class 50	N _{Rk,s}	[kN]	18	29	42	79	123	177	230	281
St	ainless steel A2, A4 and HCR, class 70	N _{Rk,s}	[kN]	26	41	59	110	171	247	-	-
St	ainless steel A4 and HCR, class 80	$N_{Rk,s}$	[kN]	29	46	67	126	196	282	-	-
Ö	haracteristic tension resistance, Partial facto										
St	eel, Property class 4.6 and 5.6	γ _{Ms,N}	[-]				2,0)			
St	eel, Property class 4.8, 5.8 and 8.8	Y _{Ms,N}	[-]				1,5	5			
St	ainless steel A2, A4 and HCR, class 50	ss steel A2, A4 and HCR, class 50 $ V_{Ms,N} $ [-] 2,86									
St	Stainless steel A2, A4 and HCR, class 70 Y _{Ms,N} [-] 1,87										
St	Stainless steel A4 and HCR, class 80 Y _{Ms,N} [-] 1,6										
CI	haracteristic shear resistance, Steel failure)									ı
۲	Steel, Property class 4.6 and 4.8	V ⁰ _{Rk,s}	[kN]	9 (8)	14 (13)	20	38	59	85	110	135
arm	Steel, Property class 5.6 and 5.8	$V^{0}_{Rk,s}$	[kN]	11 (10)	17 (16)	25	47	74	106	138	168
lever	Steel, Property class 8.8	$V^0_{\rm Rk,s}$	[kN]	15 (13)	23 (21)	34	63	98	141	184	224
nt	Stainless steel A2, A4 and HCR, class 50	V ⁰ _{Rk,s}	[kN]	9	15	21	39	61	88	115	140
Without	Stainless steel A2, A4 and HCR, class 70	$V_{\rm Rk,s}$	[kN]	13	20	30	55	86	124	-	-
≥	Stainless steel A4 and HCR, class 80	V ⁰ _{Rk,s}	[kN]	15	23	34	63	98	141	-	-
	Steel, Property class 4.6 and 4.8	M ^o Rk,s	[Nm]	15 (13)	30 (27)	52	133	260	449	666	900
arm	Steel, Property class 5.6 and 5.8	M ⁰ Rk,s	[Nm]	19 (16)	37 (33)	65	166	324	560	833	1123
		M ⁰ Rk,s	[Nm]	30 (26)	60 (53)	105	266	519	896	1333	1797
With lever	Stainless steel A2, A4 and HCR, class 50	M ⁰ Rk.s	[Nm]	19	37	66	167	325	561	832	1125
Wit		M ⁰ Rk,s	[Nm]	26	52	92	232	454	784	-	-
	Stainless steel A4 and HCR, class 80	M ⁰ Rk,s	[Nm]	30	59	105	266	519	896	-	-
CI	haracteristic shear resistance, Partial factor	2)									
St	eel, Property class 4.6 and 5.6	γ _{Ms,V}	[-]				1,6	7			
St	eel, Property class 4.8, 5.8 and 8.8	Y _{Ms,V}	[-]				1,2	5			
St	ainless steel A2, A4 and HCR, class 50	Y _{Ms,V}	[-]				2,3	8			
St	ainless steel A2, A4 and HCR, class 70	Y _{Ms,V}	[-]				1,5	6			
St	ainless steel A4 and HCR, class 80	Y _{Ms,V}	[-]				1,3	3			
- 11											

¹⁾ Values are only valid for the given stress area A_s. Values in brackets are valid for undersized threaded rods with smaller stress area A_s for hot-dip galvanised threaded rods according to EN ISO 10684:2004+AC:2009.

²⁾ in absence of national regulation

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Performances Characteristic values for steel tension resistance and steel shear resistance of threaded rods	Annex C 1



Table C2: C	Characteristic values	for Concrete	cone failure	and Splitting with all kind of action
Anchor size Concrete cone fa	ailure			All Anchor types and sizes
Non-cracked cond		k _{ucr,N}	[-]	11,0
Cracked concrete		k _{cr,N}	[-]	7,7
Edge distance		c _{cr,N}	[mm]	1,5 h _{ef}
Axial distance		s _{cr,N}	[mm]	2 c _{cr,N}
Splitting				
	h/h _{ef} ≥ 2,0			1,0 h _{ef}
Edge distance 2,0 > h/h _{ef} > 1,3		C _{cr,sp}	[mm]	$2 \cdot h_{ef} \left(2,5 - \frac{h}{h_{ef}} \right)$
	h/h _{ef} ≤ 1,3			2,4 h _{ef}
Axial distance		s _{cr,sp}	[mm]	2 c _{cr,sp}

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Performances Characteristic values for Concrete cone failure and Splitting with all kind of action	Annex C 2



Table	C3:	Characte	eristic values of	tension load	ls under st	atic ar	ıd qua	si-stat	ic acti	on				
		e threaded ro	d			M8	M10	M12	M16	M20	M24	M27	M30	
Steel fa		e tic tension resi	stance	N _{Rk,s}	[kN]			A - f.	or s)	ee Tab	le C1)			
Partial			stance	γ _{Ms,N}	[-]					able C1				
			concrete failure	/ IVIS,IN	[]				300 10	ibic O1				
		•	ance in non-cracl	ked concrete C	20/25		1	1	1					
	I:	40°C/24°C				10	12	12	12	12	11	10	9	
Femperature range	II:	80°C/50°C	Dry, wet concrete			7,5	9	9	9	9	8,5	7,5	6,5	
nre	III:	120°C/72°C		J	[NI/mm2]	5,5	6,5	6,5	6,5	6,5	6,5	5,5	5,0	
berat	1:	40°C/24°C		[⊤] Rk,ucr	[N/mm²]	7,5	8,5	8,5	8,5					
Гетр	II:	80°C/50°C	flooded bore hole			5,5	6,5	6,5	6,5		lo Perfo			
•	III:	120°C/72°C	1			4,0	5,0	5,0	5,0	Assessed (NPA)				
Charac	cteris	tic bond resist	ance in cracked o	concrete C20/2	:5			l						
	1:	40°C/24°C				4,0	5,0	5,5	5,5	5,5	5,5	6,5	6,5	
ange	11:	80°C/50°C	Dry, wet concrete			2,5	3,5	4,0	4,0	4,0	4,0	4,5	4,5	
ure ra	III:	120°C/72°C		[N]/ma ma 21	2,0	2,5	3,0	3,0	3,0	3,0	3,5	3,5		
By II: 80°C/50°C Dry, wet concrete III: 120°C/72°C II: 40°C/24°C II: 80°C/50°C flooded bore hole							4,0	5,5	5,5		•		•	
Temp	II:	80°C/50°C	flooded bore hole			2,5	3,0	4,0	4,0	No Performance Assessed (NPA)				
•	III:	120°C/72°C	- 11010			2,0	2,5	3,0	3,0			- (•,	
Redukt	tion f	actor ψ ⁰ sus in	cracked and nor	n-cracked cond	rete C20/25									
	l:	40°C/24°C	Dry, wet						0,	73				
Temperature range	II:	80°C/50°C	concrete and flooded bore	ψ^0 sus	[-]	0,65								
Temp	— III:	120°C/72°C	hole		0,57									
				C25/30		1,02								
				C30/37		1,04								
	sing t	factors for con	crete	C35/45						07				
Ψ_{C}				C40/50 C45/55						08 09				
				C50/60						10				
		one failure		•										
Releva Splittir		arameter							see Ta	ıble C2				
Releva	ınt pa	arameter							see Ta	ıble C2				
		factor				10	I			1.0				
		wet concrete bore hole		γ _{inst}	[-]	1,0	<u> </u> 1	,4		1,2	NF	PA		
								, -						
Injecti	ion S	ystem ESSVE	ONE, ESSVE ON	E-ICE for cond	crete									
Perfor Charac			nsion loads under	static and quas	si-static action	า					Anne	x C 3		

Page 19 of European Technical Assessment ETA-18/0617 of 11 December 2019

English translation prepared by DIBt



Table C4: Characteristic value	s of shea	ar loads		1	-			1	Ι			
Anchor size threaded rod			М8	M10	M12	M16	M20	M24	M27	M30		
Steel failure without lever arm												
Characteristic shear resistance Steel, strength class 4.6, 4.8, 5.6 and 5.8	V ⁰ Rk,s	[kN]	0,6 ⋅ A _s ⋅ f _{uk} (or see Table C1)									
Characteristic shear resistance Steel, strength class 8.8 Stainless Steel A2, A4 and HCR, all classes	V ⁰ _{Rk,s}	[kN]			0,5 •	A _s ∙ f _{uk}	(or see	Table C	1)			
Partial factor	γMs,V	[-]				see	Table C	:1				
Ductility factor	k ₇	[-]					1,0					
Steel failure with lever arm	•											
Characteristic bending moment	M ⁰ Rk,s	[Nm]			1,2 • '	W _{el} ∙ f _{uk}	(or see	Table C	C1)			
Elastic section modulus	W _{el}	[mm³]	31	62	109	277	541	935	1387	1874		
Partial factor	γ _{Ms,V}	[-]			see Table C1							
Concrete pry-out failure												
Factor	k ₈	[-]					2,0					
Installation factor	γ _{inst}	[-]					1,0					
Concrete edge failure												
Effective length of fastener	If	[mm]		n	nin(h _{ef} ; 1	2 · d _{nor}	_m)		min(h _{ef} ;	300mm)		
Outside diameter of fastener	d _{nom}	[mm]	8	10	12	16	20	24	27	30		
Installation factor	γ _{inst}	[-]					1,0					

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Performances Characteristic values of shear loads under static and quasi-static action	Annex C 4



Anchor size internal threaded	l anchor rode			IG-M6	IG-M8	IG-M10	IG-M12	IG-M16	IG-M20
Steel failure ¹⁾	ranchor rous			IG-IVIO	10-100	10-11110	10-11112	10-11110	IG-IVI20
Characteristic tension resistance	e. 5.8	N _{Rk,s}	[kN]	10	17	29	42	76	123
Steel, strength class	8.8	N _{Rk,s}	[kN]	16	27	46	67	121	196
Partial factor, strength class 5.8	and 8.8	γMs,N	[-]		l	1	,5		
Characteristic tension resistanc Steel A4 and HCR, Strength cla	e, Stainless	N _{Rk,s}	[kN]	14	26	41	59	110	124
Partial factor		γ _{Ms,N}	[-]			1,87		L	2,86
Combined pull-out and concr	ete cone failu		1						
Characteristic bond resistance i	n non-cracked	l concret	te C20/25						
l: 40°C/24°C	Day wet			12	12	12	12	11	9
II: 80°C/50°C	Dry, wet			9	9	9	9	8,5	6,5
te 8 III: 120°C/72°C	concrete	_	[N] / 27	6,5	6,5	6,5	6,5	6,5	5,0
©	<i>-</i>	ાRk,ucr	[N/mm ²]	8,5	8,5	8,5			
₩ II: 80°C/50°C	flooded bore			6,5	6,5	6,5	No Perfe	ormance A	ssessed
III: 120°C/72°C	hole			5,0	5,0	5,0		(NPA)	
Characteristic bond resistance i	n cracked con	crete C2	20/25		0,0	0,0			
I: 40°C/24°C				5,0	5,5	5,5	5,5	5,5	6,5
□ II: 80°C/50°C	Dry, wet			3,5	4,0	4,0	4,0	4,0	4,5
## 8 III: 120°C/72°C	concrete			2,5	3,0	3,0	3,0	3,0	3,5
amber arm a		^τ Rk,cr	[N/mm ²]	4,0	5,5	5,5	0,0	0,0	0,0
E II: 80°C/50°C	flooded bore			3,0	4,0	4,0	No Perfe	ormance A	ssessec
III: 120°C/72°C	hole			2,5	3,0	3,0		(NPA)	
Reduktion factor ψ^0 _{sus} in crack	ed and non-cr	acked c	oncrete C] 3,0	3,0			
		acrea e		20,20		0.	73		
nge III. 80°C/20°C	Dry, wet concrete and	ψ ⁰ sus	[-]				65		
E 10000/7000	flooded bore hole	y sus	LJ						
<u>Ф</u> III: 120°С/72°С		0.0	5/00				57		
			5/30				02		
Increasing factors for concrete			0/37				04		
Increasing factors for concrete			5/45				07		
$\Psi_{ extsf{c}}$			0/50				80		
			5/55				09		
Compareta como foilume		<u> </u>	0/60			1,	10		
Concrete cone failure			1			a T	hla CO		
Relevant parameter						see 18	able C2		
Splitting failure			1			000 T	phla CO		
Relevant parameter						see 18	able C2		
Installation factor		1	 			<u>.</u>	0		
for dry and wet concrete		γ _{inst}	[-]		1 4	1	,2 I	NDA	
for flooded bore hole			'		1,4			NPA	

¹⁾ Fastenings (incl. nut and washer) must comply with the appropriate material and property class of the internal threaded rod. The characteristic tension resistance for steel failure is valid for the internal threaded rod and the fastening element.
2) For IG-M20 strength class 50 is valid

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Performances Characteristic values of tension loads under static and quasi-static action	Annex C 5



Anchor size for internal thread	ed anch	or rods		IG-M6	IG-M8	IG-M10	IG-M12	IG-M16	IG-M20	
Steel failure without lever arm ¹)			•		•	•			
Characteristic shear resistance,	5.8	V ⁰ Rk,s	[kN]	5	9	15	21	38	61	
Steel, strength class	8.8	V ⁰ Rk,s	[kN]	8	14	23	34	60	98	
Partial factor, strength class 5.8 a	ınd 8.8	γ _{Ms,V}	[-]				1,25			
Characteristic shear resistance, Stainless Steel A4 and HCR, Strength class 70 ²⁾		V ⁰ _{Rk,s}	[kN]	7	13	20	30	55	40	
Partial factor		γ _{Ms,V}	[-]			1,56			2,38	
Ductility factor		k ₇	[-]				1,0			
Steel failure with lever arm ¹⁾										
Characteristic bending moment,	5.8	M ⁰ _{Rk,s}	[Nm]	8	19	37	66	167	325	
Steel, strength class	8.8	M ⁰ Rk,s	[Nm]	12	30	60	105	267	519	
Partial factor, strength class 5.8 a	and 8.8	γ _{Ms,V}	[-]	1,25						
Characteristic bending moment, Stainless Steel A4 and HCR, Strength class 70 ²⁾		M ⁰ Rk,s	[Nm]	11	26	52	92	233	456	
Partial factor		γ _{Ms,V}	[-]			1,56			2,38	
Concrete pry-out failure										
Factor		k ₈	[-]				2,0			
Installation factor		γ _{inst}	[-]				1,0			
Concrete edge failure										
Effective length of fastener		I _f	[mm]		min	(h _{ef} ; 12 • d	l _{nom})		min (h _{ef} ; 300mr	
Outside diameter of fastener		d _{nom}	[mm]	m] 10 12 16 20 24 30						
Installation factor γ_{inst} [-] 1,0							•			
				<u> </u>						

¹⁾ Fastenings (incl. nut and washer) must comply with the appropriate material and property class of the internal threaded rod. The characteristic tension resistance for steel failure is valid for the internal threaded rod and the fastening element.

²⁾ For IG-M20 strength class 50 is valid

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Performances Characteristic values of shear loads under static and quasi-static action	Annex C 6



Anchor size reinforcing	bar			Ø 8	Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 32
Steel failure		T.							n			
Characteristic tension resi	stance	N _{Rk,s}	[kN]		1			۹ _s • f _{uk}				
Cross section area		A _s	[mm²]	50	79	113	154	201	314	491	616	804
Partial factor		γ _{Ms,N}	[-]					1,4 ²⁾				
Combined pull-out and o												
Characteristic bond resista	ance in non-c	racked cond	rete C20/2									
<u>Π΄ 40°C/24°C</u>	Dry, wet			10	12	12	12	12	12	11	10	8,5
## B	concrete			7,5 5,5	9 6,5	9 6,5	9 6,5	9 6,5	9 6,5	8,0 6,0	7,0 5,0	6,0 4,5
e an		^τ Rk,ucr	[N/mm ²]	7,5	8,5	8,5	8,5	8,5	,	,		· · · ·
E II: 80°C/50°C	flooded			5,5	6,5	6,5	6,5	6,5			ormand	
III: 120°C/72°C	bore hole			4,0	5,0	5,0	5,0	5,0	А	ssesse	ed (NPA	4)
Characteristic bond resista	ance in crack	ed concrete	C20/25									
υ <u>I: 40°C/24°C</u>	Dry, wet			4,0	5,0	5,5	5,5	5,5	5,5	5,5	6,5	6,5
II: 80°C/50°C	concrete			2,5	3,5	4,0	4,0	4,0	4,0	4,0	4,5	4,5
1: 40°C/24°C		τ _{Rk,cr}	[N/mm ²]	2,0 4,0	2,5 4,0	3,0 5,5	3,0 5,5	3,0 5,5	3,0	3,0	3,5	3,5
⊕ II: 80°C/50°C	flooded	,		2,5	3,0	4,0	4,0	4,0			ormand	
III: 120°C/72°C	bore hole			2,0	2,5	3,0	3,0	3,0	A	ssesse	ed (NPA	4)
Reduktion factor $\psi^0_{ ext{ sus}}$ in	cracked and	non-cracked	d concrete									
	Dry, wet				<u>-</u>			0,73				
III: 120°C/72°C III: 120°C/72°C	concrete and	Ψ ⁰ sus	[-]					0,65				
E III: 120°C/72°C	flooded bore hole							0,57				
		C25						1,02				
Increasing factors for cond	crete	C30						1,04 1,07				
Ψ_{C}	Sicio	C40						1,07				
		C45						1,09				
		C50						1,10				
Concrete cone failure		•										
Relevant parameter							see	e Table	C2			
Splitting												
Relevant parameter							see	e Table	C2			
Installation factor			,						_			
for dry and wet concrete for flooded bore hole		γ_{inst}	[-]	1,2		1,4		1	,2	N I I	PA	
¹⁾ f _{uk} shall be taken from th ²⁾ in absence of national re	e specification gulation	ns of reinforci	ing bars									
Injection System ESSVE Performances	ONE, ESSVE	ONE-ICE fo	or concrete	ı						Anne	ex C 7	

Page 23 of European Technical Assessment ETA-18/0617 of 11 December 2019

English translation prepared by DIBt



Anchor size reinforcing bar			Ø8	Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 32
Steel failure without lever arm			•	•			•	•			
Characteristic shear resistance	V ⁰ Rk,s	[kN]		$0.50 \cdot A_s \cdot f_{uk}^{1)}$							
Cross section area	A _s	[mm²]	50 79 113 154 201 314 491 616 80								804
Partial factor	γ _{Ms,V}	[-]					1,5 ²⁾				
Ductility factor	k ₇	[-]					1,0				
Steel failure with lever arm		•									
Characteristic bending moment	[Nm]				1.2	· W _{el} ·	f _{uk} 1)				
Elastic section modulus	W _{el}	[mm³]	50	98	170	269	402	785	1534	2155	3217
Partial factor	γ _{Ms,V}	[-]	1,5 ²⁾								
Concrete pry-out failure		1	'								
Factor	k ₈	[-]					2,0				
Installation factor	γinst	[-]					1,0				
Concrete edge failure	-	-	•								
Effective length of fastener	If	[mm]		mi	n(h _{ef} ; 1	2 · d _{noi}	m)		min(h _{ef} ; 300	mm)
Outside diameter of fastener d _{nom} [mm] 8 10 12 14 16 20 25							25	28	32		
Installation factor	γinst	[-]					1,0	1			

 $[\]stackrel{1)}{\rm f}_{\rm uk}$ shall be taken from the specifications of reinforcing bars $^{2)}$ in absence of national regulation

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Performances Characteristic values of shear loads under static and quasi-static action	Annex C 8



Table C9: Dis	splacements	s under tension load ¹) (thread	ded rod)						
Anchor size thread	led rod		M8	M10	M12	M16	M20	M24	M27	M30	
Non-cracked concre	ete C20/25 u	nder static and quasi-	static ac	tion				•			
Temperature range	δ_{N0} -factor	[mm/(N/mm²)]	0,021	0,023	0,026	0,031	0,036	0,041	0,045	0,049	
I: 40°C/24°C	$\delta_{N\infty}$ -factor	[mm/(N/mm²)]	0,030	0,033	0,037	0,045	0,052	0,060	0,065	0,071	
Temperature range	δ_{N0} -factor	[mm/(N/mm²)]	0,050	0,056	0,063	0,075	0,088	0,100	0,110	0,119	
II: 80°C/50°C $\delta_{N\infty}$ -factor [mm/(N/mm²)]		0,072	0,081	0,090	0,108	0,127	0,145	0,159	0,172		
Temperature range	δ_{N0} -factor	[mm/(N/mm²)]	0,050	0,056	0,063	0,075	0,088	0,100	0,110	0,119	
III: 120°C/72°C	$\delta_{N\infty}$ -factor	[mm/(N/mm²)]	0,072	0,081	0,090	0,108	0,127	0,145	0,159	0,172	
Cracked concrete C	20/25 under	static and quasi-stati	c action								
Temperature range	δ_{N0} -factor	[mm/(N/mm²)]	0,0	90			0,0	70			
I: 40°C/24°C	$\delta_{N\infty}$ -factor	[mm/(N/mm²)]	0,1	05	0,105						
Temperature range	δ_{N0} -factor	[mm/(N/mm²)]	0,2	219	0,170						
II: 80°C/50°C $\delta_{N\infty}$ -factor [mm/(N/mm²)]		0,2	255	0,245							
Temperature range δ_{N0} -factor [mm/(N/mm ²)]		0,219		0,170							
III: 120°C/72°C							0,2	245			

¹⁾ Calculation of the displacement

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

 $\delta_{N\infty} = \delta_{N\infty} \text{-factor } \cdot \tau;$

Displacements under shear load¹⁾ (threaded rod) Table C10:

Anchor size thread	ded rod		М8	M10	M12	M16	M20	M24	M27	M30
Non-cracked concre	ete C20/25 u	nder static and quasi-	static ac	tion						
All temperature	δ_{V0} -factor	[mm/kN]	0,06	0,06	0,05	0,04	0,04	0,03	0,03	0,03
ranges	$\delta_{V\infty}$ -factor	[mm/kN]	0,09	0,08	0,08	0,06	0,06	0,05	0,05	0,05
Cracked concrete C	20/25 under	static and quasi-station	caction							
All temperature	δ_{V0} -factor	[mm/kN]	0,12	0,12	0,11	0,10	0,09	0,08	0,08	0,07
ranges	$\delta_{V\infty}$ -factor	[mm/kN]	0,18	0,18	0,17	0,15	0,14	0,13	0,12	0,10

¹⁾ Calculation of the displacement

$$\begin{split} \delta_{V0} &= \delta_{V0}\text{-factor} &\cdot V; \\ \delta_{V\infty} &= \delta_{V\infty}\text{-factor} &\cdot V; \end{split}$$
V: action shear load

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Performances	Annex C 9
Displacements (threaded rods)	



Table C11: Displacements under tension load ¹⁾ (Internal threaded anchor rod)											
Anchor size Intern	al threaded ar	nchor rod	IG-M6	IG-M8	IG-M10	IG-M12	IG-M16	IG-M20			
Non-cracked concre	ete C20/25 und	ler static and qua	si-static ac	ction							
Temperature range	δ_{N0} -factor	[mm/(N/mm²)]	0,023	0,026	0,031	0,036	0,041	0,049			
I: 40°C/24°C	$\delta_{N\infty}$ -factor	[mm/(N/mm²)]	0,033	0,037	0,045	0,052	0,060	0,071			
Temperature range	δ_{N0} -factor	[mm/(N/mm²)]	0,056	0,063	0,075	0,088	0,100	0,119			
II: 80°C/50°C	$\delta_{N\infty}$ -factor	[mm/(N/mm²)]	0,081	0,090	0,108	0,127	0,145	0,172			
Temperature range	δ_{N0} -factor	[mm/(N/mm²)]	0,056	0,063	0,075	0,088	0,100	0,119			
III: 120°C/72°C	$\delta_{N\infty}$ -factor	[mm/(N/mm²)]	0,081	0,090	0,108	0,127	0,145	0,172			
Cracked concrete C	20/25 under st	tatic and quasi-st	atic action								
Temperature range	δ_{N0} -factor	[mm/(N/mm²)]	0,090			0,070					
I: 40°C/24°C	$\delta_{N\infty}$ -factor	[mm/(N/mm ²)]	0,105			0,105					
Temperature range	δ_{No} -factor	[mm/(N/mm²)]	0,219			0,170					
II: 80°C/50°C	$\delta_{N\infty}$ -factor	[mm/(N/mm ²)]	0,255			0,245					
Temperature range	δ_{No} -factor	[mm/(N/mm²)]	0,219			0,170					
III: 120°C/72°C	$\delta_{N\infty}$ -factor	[mm/(N/mm²)]	0,255			0,245					

¹⁾ Calculation of the displacement

 $\delta_{\text{N0}} = \delta_{\text{N0}}\text{-factor} \cdot \tau;$

 $\tau\textsc{:}$ action bond stress for tension

 $\delta_{N_{\infty}} = \delta_{N_{\infty}} \text{-factor } \cdot \tau;$

Displacements under shear load¹⁾ (Internal threaded anchor rod) Table C12:

Anchor size Inte	rnal threaded an	chor rod	IG-M6	IG-M8	IG-M10	IG-M12	IG-M16	IG-M20			
Non-cracked and cracked concrete C20/25 under static and quasi-static action											
All temperature	δ_{V0} -factor	[mm/kN]	0,07	0,06	0,06	0,05	0,04	0,04			
ranges	δ _{V∞} -factor	[mm/kN]	0,10	0,09	0,08	0,08	0,06	0,06			

 $^{^{1)}}$ Calculation of the displacement $\delta_{V0} = \delta_{V0}\text{-factor} \ \cdot V; \qquad V\text{: action shear load}$

$$\begin{split} \delta_{V0} &= \delta_{V0}\text{-factor} ~\cdot V; \\ \delta_{V\infty} &= \delta_{V\infty}\text{-factor} ~\cdot V; \end{split}$$

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Performances	Annex C 10
Displacements (Internal threaded anchor rod)	

8.06.01-338/19 Z84888.19



Table C13: Displacements under tension load ¹⁾ (rebar)											
Anchor size reinfo	orcing bar		Ø8	Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 32
Non-cracked concrete C20/25 under static and quasi-static action											
Temperature	$\delta_{\text{N0}}\text{-factor}$	[mm/(N/mm²)]	0,021	0,023	0,026	0,028	0,031	0,036	0,043	0,047	0,052
range I: 40°C/24°C	$\delta_{N\infty}\text{-factor}$	[mm/(N/mm²)]	0,030	0,033	0,037	0,041	0,045	0,052	0,061	0,071	0,075
Temperature	$\delta_{\text{N0}}\text{-factor}$	[mm/(N/mm²)]	0,050	0,056	0,063	0,069	0,075	0,088	0,104	0,113	0,126
range II: 80°C/50°C	$\delta_{N\infty}\text{-factor}$	[mm/(N/mm²)]	0,072	0,081	0,090	0,099	0,108	0,127	0,149	0,163	0,181
Temperature	δ_{N0} -factor	[mm/(N/mm²)]	0,050	0,056	0,063	0,069	0,075	0,088	0,104	0,113	0,126
range III: 120°C/72°C	$\delta_{N\infty}\text{-factor}$	[mm/(N/mm²)]	0,072	0,081	0,090	0,099	0,108	0,127	0,149	0,163	0,181
Cracked concrete	C20/25 und	ler static and qu	ıasi-stat	ic action	1						
Temperature	$\delta_{\text{N0}}\text{-factor}$	[mm/(N/mm²)]	0,0	90	0,070						
range I: 40°C/24°C	$\delta_{N\infty}\text{-factor}$	[mm/(N/mm²)]	0,1	05	0,105						
Temperature	δ_{N0} -factor	[mm/(N/mm²)]	0,2	19				0,170			
range II: 80°C/50°C	$\delta_{N\infty}$ -factor	[mm/(N/mm²)]	0,2	255				0,245			
Temperature	δ_{N0} -factor	[mm/(N/mm²)]	0,2	19				0,170			
range III: 120°C/72°C	$\delta_{N\infty}$ -factor	[mm/(N/mm²)]	0,2	255				0,245			

¹⁾ Calculation of the displacement

 $\delta_{\text{N0}} = \delta_{\text{N0}}\text{-factor} \ \cdot \tau;$

τ: action bond stress for tension

Displacement under shear load (rebar) Table C14:

	. ,											
Anchor size rein	Ø8	Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 32			
Non-cracked concrete C20/25 under static and quasi-static action												
All temperature ranges	δ_{V0} -factor	[mm/kN]	0,06	0,05	0,05	0,04	0,04	0,04	0,03	0,03	0,03	
	δ _{V∞} - factor	[mm/kN]	0,09	0,08	0,08	0,06	0,06	0,05	0,05	0,04	0,04	
Cracked concrete	C20/25 und	der static and qu	ıasi-stat	ic actior	1							
All temperature ranges	δ_{V0} -factor	[mm/kN]	0,12	0,12	0,11	0,11	0,10	0,09	0,08	0,07	0,06	
	δ _{V∞} - factor	[mm/kN]	0,18	0,18	0,17	0,16	0,15	0,14	0,12	0,11	0,10	

¹⁾ Calculation of the displacement

V: action shear load

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Performances Displacements (rebar)	Annex C 11

 $[\]delta_{N\infty} = \delta_{N\infty}\text{-factor }\cdot\tau;$

 $[\]begin{split} \delta_{V0} &= \delta_{V0}\text{-factor} \ \cdot \ V; \\ \delta_{V\infty} &= \delta_{V\infty}\text{-factor} \ \cdot \ V; \end{split}$



Ancho	r siz	e threaded ro	d			M8	M10	M12	M16	M20	M24	M27	M30
Steel fa										ı			
Charac	teris	tic tension resi	stance	N _{Rk,s,eq}	[kN]				1,0 •	$N_{Rk,s}$			
Partial	facto	or		γ _{Ms,N}	[-]	see Table C1							
			concrete failure	,	•	•							
Charac	teris	stic bond resist	ance in non-cracl	ked and cracke	ed concrete	C20/25	5	1	I	I	I		
	l:	40°C/24°C				2,5	3,1	3,7	3,7	3,7	3,8	4,5	4,5
ange	II:	80°C/50°C	Dry, wet concrete			1,6	2,2	2,7	2,7	2,7	2,8	3,1	3,1
ure ra	III:	120°C/72°C		[⊤] Rk,eq	[N/mm²] -	1,3	1,6	2,0	2,0	2,0	2,1	2,4	2,4
oeratı	l:	40°C/24°C				2,5	2,5	3,7	3,7				
Temperature range	II:	80°C/50°C	flooded bore			1,6	1,9	2,7	2,7	No Performance Assessed (NPA)			-
·	III:	120°C/72°C				1,3	1,6	2,0	2,0	7,000000 (11171)			
Redukt	tion f	factor ψ ⁰ sus in	cracked and nor	n-cracked cond	rete C20/25				l	ı			
iure	l:	40°C/24°C	Dry, wet			0,73							
Temperature range	II:	80°C/50°C	concrete and flooded bore	ψ^0 sus	[-]	0,65							
Tem	III:	120°C/72°C	hole			0,57							
Increas	sing 1	factors for con	crete ψ _C	C25/30 to C	 50/60				1	.0			
Concre	ete c	one failure								,			
		arameter							see Ta	ıble C2			
Splittir	_								T-	-l-l- 00			
		arameter factor							see Ta	ible C2			
	Installation factor for dry and wet concrete					1,0				1,2			
		bore hole		γ_{inst}	[-]	- , -	1	,4		,	NI	 -Α	

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Performances Characteristic values of tension loads under seismic action (performance category C1)	Annex C 12



Steel failure without lever arm Characteristic shear resistance (Seismic C1) V _{Rk,s,eq} [kN] 0,70 ⋅ V ⁰ _{Rk,s} Partial factor γ _{Ms,V} [-] see Table C1 Ductility factor k ₇ [-] 1,0 Steel failure with lever arm Characteristic bending moment M ⁰ _{Rk,s,eq} [Nm] No Performance Assessed (NPA) Concrete pry-out failure Factor k ₈ [-] 2,0 Installation factor γ _{inst} [-] 1,0 Concrete edge failure Effective length of fastener l _f [mm] min(h _{ef} ; 12 ⋅ d _{nom}) min(h _{ef} ; 300) Outside diameter of fastener d _{nom} [mm] 8 10 12 16 20 24 27 27	Table C16: Characteristic v (performance ca		loads เ	ınder s	seismic	action	1						
Characteristic shear resistance (Seismic C1) Partial factor $ \begin{array}{cccccccccccccccccccccccccccccccccc$	Anchor size threaded rod			М8	M10	M12	M16	M20	M24	M27	M30		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Steel failure without lever arm						•		•				
Ductility factor k_7 [-] 1,0 Steel failure with lever arm Characteristic bending moment $M^0_{RK,s,eq}$ $[Nm]$ No Performance Assessed (NPA) Concrete pry-out failure Factor k_8 [-] 2,0 Installation factor γ_{inst} [-] 1,0 Concrete edge failure Effective length of fastener l_f $[mm]$ $[m$		V _{Rk,s,eq}	[kN]	0,70 · V ⁰ _{Rk,s}									
Steel failure with lever arm Characteristic bending moment $M^0_{Rk,s,eq}$ $[Nm]_{]}$ No Performance Assessed (NPA) Concrete pry-out failure Factor k_8 $[-]$ $2,0$ Installation factor γ_{inst} $[-]$ $1,0$ Concrete edge failure Effective length of fastener I_f $[mm]_{]}$ $min(h_{ef}; 12 \cdot d_{nom})$ $min(h_{ef}; 300)$ Outside diameter of fastener d_{nom} $[mm]_{]}$ 8 10 12 16 20 24 27	Partial factor	$\gamma_{Ms,V}$	[-]				see	Table C	21				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ductility factor	[-]					1,0						
Concrete pry-out failure Factor k_8 [-] 2,0 Installation factor γ_{inst} [-] 1,0 Concrete edge failure Effective length of fastener l_f $l_$	Steel failure with lever arm	<u> </u>	1										
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Characteristic bending moment	М ⁰ _{Rk,s,eq}	[Nm	No Performance Assessed (NPA)									
Installation factor γ_{inst} [-] 1,0 Concrete edge failure Effective length of fastener $\begin{vmatrix} I_f & \\ I_m & $	Concrete pry-out failure												
Concrete edge failure Effective length of fastener	Factor	k ₈	[-]					2,0					
Effective length of fastener $\begin{vmatrix} I_f & \begin{bmatrix} Imm & min(h_{ef}; 12 \cdot d_{nom}) \\ \end{bmatrix} & min(h_{ef}; 300) \end{vmatrix}$ Outside diameter of fastener $\begin{vmatrix} d_{nom} & \begin{bmatrix} Imm & 8 & 10 & 12 & 16 & 20 & 24 & 27 \\ \end{bmatrix}$	Installation factor	γ _{inst}	[-]					1,0					
Outside diameter of fastener d nom Imm 8 10 12 16 20 24 27	Concrete edge failure	·											
Outside diameter of fastener	Effective length of fastener	I _f	[mm		m	nin(h _{ef} ;	12 · d _{no}	m)		min(h _{ef} ;	300mm)		
Installation factor γ_{inst} [-] 1,0	Outside diameter of fastener	[mm	8	10	12	16	20	24	27	30			
	Installation factor	γinst	[-]					1,0	1		1		
Factor for annular gap α_{gap} [-] $0.5 (1.0)^{1)}$													

¹⁾ Value in brackets valid for filled annular gab between anchor and clearance hole in the fixture. Use of special filling washer Annex A 3 is required

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Performances Characteristic values of shear loads under seismic action (performance category C1)	Annex C 13



Table C1		ristic values ance catego		ı loads uı	nder s	eismic	actio	1					
Anchor si	ze reinforcing	bar			Ø8	Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 32
Steel failu	ire												
Characteri	stic tension resi	stance	N _{Rk,s,eq}	[kN]	$1.0 \cdot A_s \cdot f_{uk}^{1)}$								
Cross sect	tion area		A _s	[mm ²]	50	79	113	154	201	314	491	616	804
Partial fact	tor		γ _{Ms,N}	[-]	1,42)								
	d pull-out and o												
	stic bond resista	ance in non-c	racked and o	cracked co									
1: 40°C/24°C 11: 80°C/50°C 11: 40°C/24°C 12: 40°C/24°C 13: 80°C/50°C 14: 80°C/50°C 14: 80°C/50°C 15: 80°C/50°C 15: 80°C/50°C 16: 80°C/50°C		Dry, wet concrete			2,5 1,6 1,3	3,1 2,2 1,6	3,7 2,7 2,0	3,7 2,7 2,0	3,7 2,7 2,0	3,7 2,7 2,0	3,8 2,8 2,1	4,5 3,1 2,4	4,5 3,1 2,4
ıperat range I:- ≡	40°C/24°C		τ _{Rk, eq}	[N/mm²] -	2,5	2,5	3,7	3,7	3,7				
II: 80°C	80°C/50°C : 120°C/72°C	flooded bore hole			1,6 1.3	1,9	2,7 2,0	2,7 2,0	2,7	No Performance Assessed (NPA)			
	factor ψ^0_{sus} in	cracked and	non-cracked	d concrete	- , -		_,0	,	,	1			
		Dry, wet			0,73								
Temperature range ≡	80°C/50°C	and	Ψ ⁰ sus	[-]	0,65								
Ten Ten	: 120°C/72°C	flooded bore hole			0,57								
Increasing	factors for cond	rete ψ _C	C25/30 to	C50/60	1,0								
Concrete	cone failure												
Relevant p	arameter							see	Table	C2			
Splitting	<u> </u>		·										
Relevant p								see	Table	C2			
Installatio													
	wet concrete		γ_{inst}	[-]	1,2				1	,2			
for flooded	l bore hole		1,11191	.,			1,4				N	PA	

 $[\]stackrel{1)}{\text{f}}_{\text{uk}}$ shall be taken from the specifications of reinforcing bars $\stackrel{2)}{\text{in}}$ in absence of national regulation

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Performances Characteristic values of tension loads under seismic action (performance category C1)	Annex C 14



Table C18: Characteristic va (performance cat		loads u	nder s	eismic	actio	n					
Anchor size reinforcing bar			Ø8	Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 32
Steel failure without lever arm			1		1	•	•				
Characteristic shear resistance	V _{Rk,s,eq}	[kN]	0,35 • A _s • f _{uk} ²⁾								
Cross section area	A _s	[mm²]	n ²] 50 79 113 154 201 314 491				616	804			
Partial factor	γ _{Ms,V}	[-]					1,5 ²⁾				
Ductility factor	k ₇	[-]					1,0				
Steel failure with lever arm			•								
Characteristic bending moment	M ⁰ _{Rk,s,eq}	[Nm]			No Pe	erforma	ınce As	sessec	(NPA)	į.	
Concrete pry-out failure	·		•								
Factor	k ₈	[-]	2,0								
Installation factor	γinst	[-]	1,0								
Concrete edge failure											
Effective length of fastener	If	[mm]	min(h _{ef} ; 12 • d _{nom}) min(h _{ef} ; 300mm)								
Outside diameter of fastener	d _{nom}	[mm]	8	10	12	14	16	20	25	28	32
Installation factor	γ _{inst}	[-]	1,0								
Factor for annular gap	$\alpha_{\sf gap}$	[-]				(0,5 (1,0)) ³⁾			

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Performances Characteristic values of shear loads under seismic action (performance category C1)	Annex C 15

¹⁾ f_{uk} shall be taken from the specifications of reinforcing bars
2) in absence of national regulation
3) Value in brackets valid for filled annular gab between anchor and clearance hole in the fixture. Use of special filling washer Annex A 3 is required



Table C19: Dis	splacement	ts under tensio	n load¹) (threa	ded rod)						
Anchor size thread	chor size threaded rod			М8	M10	M12	M16	M20	M24	M27	M30	
Cracked and non-c	racked cond	crete C20/25 und	der seis	mic C1	action	1	•		•			
Temperature range	δ_{N0} -factor	[mm/(N/mm²)]	[mm/(N/mm²)]		090			0,0	070			
I: 40°C/24°C	$\delta_{N\infty}$ -factor	[mm/(N/mm²)]		0,	105			0,	105			
Temperature range	δ_{N0} -factor	[mm/(N/mm²)]		0,	219			0,	170			
II: 80°C/50°C	$\delta_{N\infty}$ -factor	[mm/(N/mm²)]	[mm/(N/mm²)]		255			0,2	245			
Temperature range	δ_{N0} -factor	[mm/(N/mm²)]		0,	219			0,	170	70		
III: 120°C/72°C	$\delta_{N\infty}$ -factor	[mm/(N/mm²)]		0,	255			0,2	245			
	•	ts under tensio	n load ¹ Ø 8	⁾ (rebar) Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28		
Anchor size reinfo			ס ש	וטושו			מונט ו	W 20	<i>V)</i> 25		C 22	
Cracked and non-ci			•			<i>D</i> 14	~ .•		2 -0	Ø 20	Ø 32	
	racked cond	crete C20/25 und	ler seis			2 14	2 .0			20 20	Ø 32	
Temperature range	racked condition δ_{N0} -factor	[mm/(N/mm²)]				2 14		0,070	2 -0	Ø 20	Ø 32	
Temperature range I: 40°C/24°C	I		0,0	mic C1		214		0,070 0,105		Ø 20	Ø 32	
	δ_{No} -factor	[mm/(N/mm²)]	0,0	mic C1		214				,	Ø 32	
I: 40°C/24°C	$\begin{array}{c} \delta_{\text{N0}}\text{-factor} \\ \delta_{\text{N}\infty}\text{-factor} \end{array}$	[mm/(N/mm²)] [mm/(N/mm²)]	0,0 0,1 0,2	mic C1 090 05		<i>D</i> 14		0,105		9 20	Ø 32	
I: 40°C/24°C Temperature range	$\begin{array}{l} \delta_{\text{No}}\text{-factor} \\ \delta_{\text{N}\infty}\text{-factor} \\ \delta_{\text{N0}}\text{-factor} \end{array}$	[mm/(N/mm²)] [mm/(N/mm²)] [mm/(N/mm²)]	0,0 0,1 0,2 0,2	mic C1 090 05 219		<i>D</i> 14		0,105 0,170		<i>2</i> 0	Ø 32	

¹⁾ Calculation of the displacement

 $\delta_{N0} = \delta_{N0}$ -factor $\cdot \tau$;

 $\tau\textsc{:}$ action bond stress for tension

 $\delta_{N_{\infty}} = \delta_{N_{\infty}} \text{-factor } \cdot \tau;$

Displacements under shear load²⁾ (threaded rod) Table C21:

Anchor size threaded rod			М8	M10	M12	M16	M20	M24	M27	M30
Cracked and non-	cracked conci	rete C20/25 under seis	mic C1	action						
All temperature	δ_{V0} -factor	[mm/kN]	0,12	0,12	0,11	0,10	0,09	0,08	0,08	0,07
ranges	$\delta_{V\infty}$ -factor	[mm/kN]	0,18	0,18	0,17	0,15	0,14	0,13	0,12	0,10

Displacement under shear load¹⁾ (rebar) Table C22:

Anchor size reinforcing bar			Ø8	Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 32
Cracked and non-	-cracked con	crete C20/25 u	nder sei	smic C1	action						
All temperature	δ_{V0} -factor	[mm/kN]	0,12	0,12	0,11	0,11	0,10	0,09	0,08	0,07	0,06
ranges	$\delta_{V\infty}$ -factor	[mm/kN]	0,18	0,18	0,17	0,16	0,15	0,14	0,12	0,11	0,10

¹⁾ Calculation of the displacement

$$\begin{split} \delta_{V0} &= \delta_{V0}\text{-factor} \cdot V; \\ \delta_{V\infty} &= \delta_{V\infty}\text{-factor} \cdot V; \end{split}$$

V: action shear load

Injection System ESSVE ONE, ESSVE ONE-ICE for concrete	
Performances Displacements under seismic C1 action (threaded rods and rebar)	Annex C 16





Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-18/0642 of 8 October 2018

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

Deutsches Institut für Bautechnik

ESSVE Injection system ONE or ONE ICE for Masonry

Metal Injection anchors for use in masonry

ESSVE Produkter AB Esbogatan 14 164 74 KISTA SCHWEDEN

ESSVE Plant No. 671

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

EAD 330076-00-0604



European Technical Assessment ETA-18/0642

Page 2 of 61 | 8 October 2018

English translation prepared by DIBt

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.

Z61546.18 8.06.04-649/18



European Technical Assessment ETA-18/0642

Page 3 of 61 | 8 October 2018

English translation prepared by DIBt

Specific Part

1 Technical description of the product

The ESSVE Injection System ONE or ONE ICE for masonry is a bonded anchor (injection type) consisting of a mortar cartridge with injection mortar ESSVE ONE or ESSVE ONE ICE, a perforated sleeve and an anchor rod with hexagon nut and washer. The steel elements are made of zinc coated steel or stainless steel.

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

The product description is given in Annex A.

2 Specification of the intended use in accordance with the applicable European Assessment Document

The performances given in Section 3 are only valid if the anchor is used in compliance with the specifications and conditions given in Annex B.

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

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

3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Characteristic values for resistance	See Annexes C 1 to C 45
Displacements	See Annex C 5 to C 45

3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Class A1

3.3 Hygiene, health and the environment (BWR 3)

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

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

In accordance with the European Assessment Document EAD 330076-00-0604 the applicable European legal act is: [97/177/EC].

The system to be applied is: 1

Z61546.18 8.06.04-649/18



European Technical Assessment ETA-18/0642

Page 4 of 61 | 8 October 2018

English translation prepared by DIBt

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.

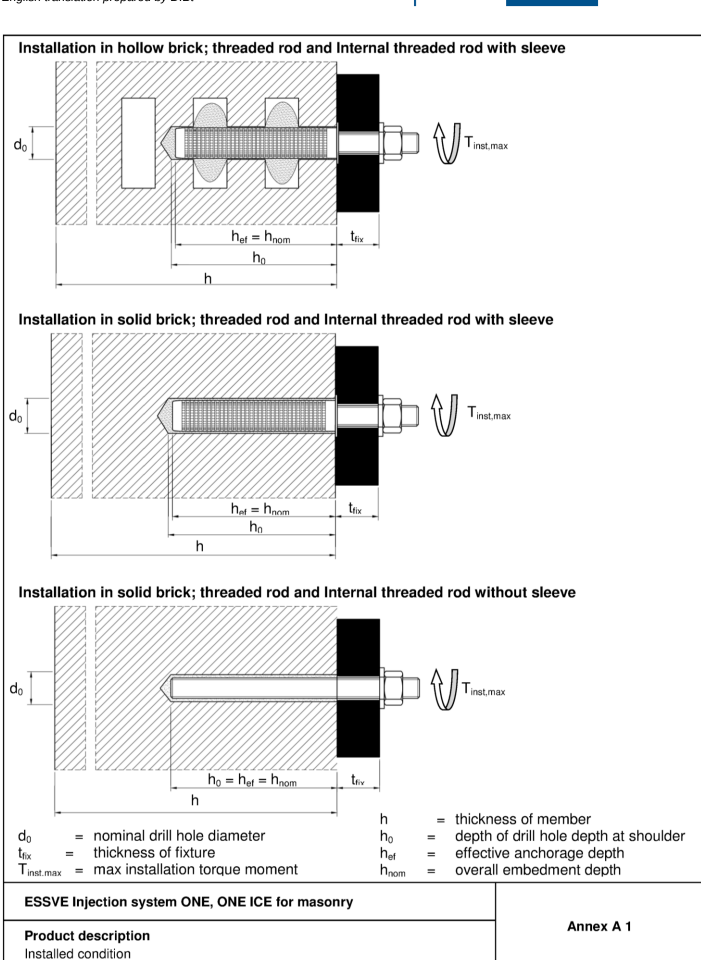
Issued in Berlin on 8 October 2018 by Deutsches Institut für Bautechnik

Dr.-Ing. Lars Eckfeldt p.p. Head of Department

beglaubigt: Baderschneider

Z61546.18 8.06.04-649/18







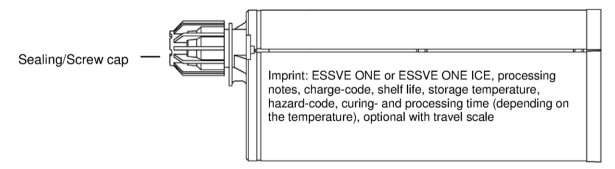
Cartridge: ESSVE ONE or ESSVE ONE ICE

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



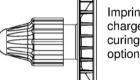
Imprint: ESSVE ONE or ESSVE ONE ICE processing notes, charge-code, shelf life, storage temperature, hazard-code, curing- and processing time (depending on the temperature), optional with travel scale

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



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





Imprint: ESSVE ONE or ESSVE ONE ICE processing notes, charge-code, shelf life, storage temperature, hazard-code, curing- and processing time (depending on the temperature), optional with travel scale

Static Mixer

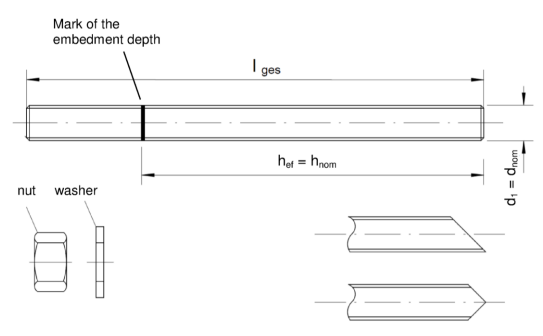
14W



Product description Injection system Annex A 2



Threaded rod M8, M10, M12, M16

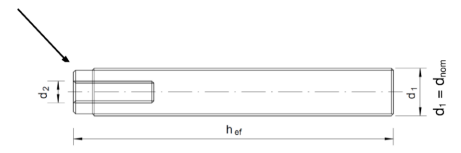


Commercial standard rod with:

- 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, IG-M8, IG-M10

Mark the producer



Marking: e.g. <

ESSVE Injection system ONE, ONE ICE for masonry	
Product description Anchor rods	Annex A 3

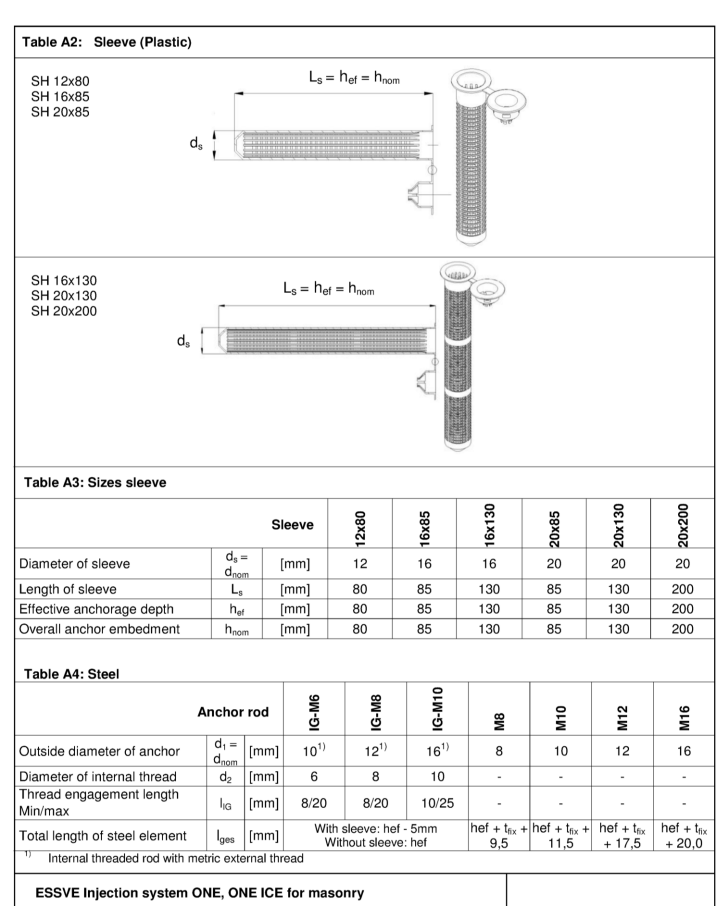


Steel, zinc plated ≥ 5 µm acc. to EN ISO 4042:	Material					
Steel, zinc plated ≥ 5 µm acc. to EN ISO 4042:1999 or Steel, hot-dip galvanised ≥ 40 µm acc. to EN ISO 1461:2009 and EN ISO 10684:2004+AC:2009						
Anchor rod	Steel, EN 10087:1998 or EN 10263:2001 Property class 4.6, 4.8, 5.6, 5.8, 8.8 acc. EN 1993-1-8:2005+AC:2009 A _s > 8% fracture elongation					
Hexagon nut, EN ISO 4032:2012	Steel acc. EN 10087:1998 or EN 10263:2001 Property class 4 (for class 4.6, 4.8 rod) EN ISO 898-2:2012 Property class 5 (for class 5.6, 5.8 rod) EN ISO 898-2:2012 Property class 8 (for class 8.8 rod) EN ISO 898-2:2012					
Washer, EN ISO 887:2006, EN ISO 7089:2000, EN ISO 7093:2000, or EN ISO 7094:2000	Steel, zinc plated or hot-dip galvanised					
nternal threaded rod	Steel, zinc plated Property class 5.6, 5.8 and 8.8 EN ISO 898-1:2013					
Stainless steel						
Anchor rod	Material 1.4401 / 1.4404 / 1.4571, EN 10088-1:2014, Property class 70 EN ISO 3506-1:2009 Property class 80 EN ISO 3506-1:2009					
Hexagon nut, EN ISO 4032:2012	Material 1.4401 / 1.4404 / 1.4571 EN 10088-1:2014, Property class 70 (for class 70 rod) EN ISO 3506-2:2009 Property class 80 (for class 80 rod) EN ISO 3506-2:2009					
Washer, EN ISO 887:2006, EN ISO 7089:2000, EN ISO 7093:2000, or EN ISO 7094:2000	Material 1.4401, 1.4404 or 1.4571, EN 10088-1:2014					
nternal threaded rod	Stainless steel: 1.4401 / 1.4404 / 1.4571, EN 10088-1:2014 Property class 70 (for class 70 rod) EN ISO 3506-1:2009					
High corrosion resistant steel (HCR)						
Anchor rod	Material 1.4529 / 1.4565, EN 10088-1:2014, Property class 70 EN ISO 3506-1:2009 Property class 80 EN ISO 3506-1:2009					
Hexagon nut, EN ISO 4032:2012	Material 1.4529 / 1.4565, EN 10088-1:2014, Property class 70 (for class 70 rod) EN ISO 3506-2:2009 Property class 80 (for class 80 rod) EN ISO 3506-2:2009					
Washer, EN ISO 887:2006, EN ISO 7089:2000, EN ISO 7093:2000, or EN ISO 7094:2000	Material 1.4529 / 1.4565, EN 10088-1:2014					
nternal threaded rod	Stainless steel: 1.4529 / 1.4565, EN 10088-1:2014 Property class 70 (for class 70 rod) EN ISO 3506-1:2009					
Plastic sleeve						
Perforated sleeve	Material: Polypropylene					

Product description

Sleeves





Z61022.18 8.06.04-649/18

Annex A 5



Specifications of intended use

Anchorages subject to:

Static and guasi-static loads

Base materials:

- Autoclaved Aerated Concrete (Use category d) according to Annex B2
- Solid brick masonry (Use category b), according to Annex B2.
- Hollow brick masonry (use category c), according to Annex B2 and B3
- Mortar strength class of the masonry M2,5 at minimum according to EN 998-2:2010.
- For other bricks in solid masonry and in hollow or perforated masonry, the characteristic resistance of the anchor may be determined by job site tests according to Technical Report TR 053 under consideration of the β-factor according to Annex C1, Table C1.

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.

Temperature Range:

- T_a: 40°C to +40°C (max. short term temperature +40°C and max. long term temperature +24°C)
- T_b: 40°C to +80°C (max. short term temperature +80°C and max. long term temperature +50°C)
- T_c: 40°C to +120°C (max. short term temperature +120°C and max. long term temperature +72°C)

Use conditions (Environmental conditions):

- Dry and wet structure (regarding injection mortar).
- Structures subject to dry internal conditions (zinc coated steel, stainless steel or high corrosion resistant steel).
- Structures subject to external atmospheric exposure (including industrial and marine environment) and to permanently damp internal condition, if no particular aggressive conditions exist (stainless steel or high corrosion resistant steel).
- Structures subject to external atmospheric exposure and to permanently damp internal condition, if other particular aggressive conditions exist (high corrosion resistant steel).

Note: Particular aggressive conditions are e.g. permanent, alternating immersion in seawater or the splash zone of seawater, chloride atmosphere of indoor swimming pools or atmosphere with extreme chemical pollution (e.g. in desulphurization plants or road tunnels where de-icing materials are used).

Use categories in respect of installation and use:

- Category d/d: Installation and use in dry masonry
- Category w/w: Installation and use in dry or wet masonry (incl. w/d installation in wet masonry and use in dry masonry)

Design:

- Verifiable calculation notes and drawings are prepared taking account the relevant masonry in the region of the anchorage, the loads to be transmitted and their transmission to the supports of the structure. The position of the anchor is indicated on the design drawings.
- The anchorages are designed in accordance with the Technical Report TR 054, Design method A under the responsibility of an engineer experienced in anchorages and masonry work.
- N_{Rk,p} = N_{Rk,b} see Annex C4 to C45; N_{Rk,s} see Annex C2; N_{Rk,pb} see Technical Report TR 054
- V_{Rk,b} and V_{Rk,c} see Annex C4 to C45; V_{Rk,s} see Annex C2; V_{Rk,pb} see Technical Report TR 054
- For application with sleeve with drill bit size ≤ 15mm installed in joints not filled with mortar:
 - $\begin{array}{lll} \circ & N_{Rk,p,j} = 0.18 * N_{Rk,p} \text{ and } N_{Rk,b,j} = 0.18 * N_{Rk,b} \\ \circ & V_{Rk,c,j} = 0.15 * V_{Rk,c} \text{ and } V_{Rk,b,j} = 0.15 * V_{Rk,b} \end{array} \qquad \begin{array}{ll} (N_{Rk,p} = N_{Rk,b} \text{ see Annex C4 to C45}) \\ (V_{Rk,b} \text{ and } V_{Rk,c} \text{ see Annex C4 to C45}) \end{array}$
- Application without sleeve installed in joints not filled with mortar is not allowed.

Installation:

- Dry or wet structures.
- Anchor Installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.
- Fastening screws or threaded rods (incl. nut and washer) must comply with the appropriate material and property class of the Internal threaded rod.

ESSVE Injection system ONE, ONE ICE for masonry	
Intended Use Specifications	Annex B 1



Brick-No.	Brick type	Picture	Brick size length width height	Compressive strength	Bulk density	Sleeve - Anchor type	Annex
			[mm]	[N/mm ²]	[kg/dm ³]		
Auto	claved aerated	concrete units accor	ding EN 771	-4			
1	Autoclaved Aerated Concrete AAC6	I	499 240 249	6	0,6	M8/M10/M12/M16/IG-M6/IG-M8/IG-M10	C4 - C5
Calc	ium silicate mas	onry units accordin	g EN 771-2				
2	Calcium silicate solid brick KS-NF		240 115 71	10 20 27	2,0	M8/M10/M12/M16/IG-M6/IG-M8/IG-M10 SH 12x80 – M8 SH 16x85 – M8/M10/IG-M6 SH 16x130 – M8/M10/IG-M6 SH 20x85 – M12/M16/IG-M8/IG-M10 SH 20x130 – M12/M16/IG-M8/IG-M10 SH 20x200 – M12/M16/IG-M8/IG-M10	C6 - C8
3	Calcium silicate hollow brick KSL-3DF		240 175 113	8 12 14	1,4	SH 12x80 – M8 SH 16x85 – M8/M10/IG-M6 SH 16x130 – M8/M10/IG-M6 SH 20x85 – M12/M16/IG-M8/IG-M10 SH 20x130 – M12/M16/IG-M8/IG-M10 SH 20x200 – M12/M16/IG-M8/IG-M10	C9 C1
4	Calcium silicate hollow brick KSL-12DF	and the second	498 175 238	10 12 16	1,4	SH 12x80 – M8 SH 16x85 – M8/M10/IG-M6 SH 16x130 – M8/M10/IG-M6 SH 20x85 – M12/M16/IG-M8/IG-M10 SH 20x130 – M12/M16/IG-M8/IG-M10	C12 C14
Clay	masonry units a	according EN 771-1					<u> </u>
5	Clay solid brick Mz – DF		240 115 55	10 20 28	1,6	M8/M10/M12/M16/IG-M6/IG-M8/IG-M10 SH 12x80 – M8 SH 16x85 – M8/M10/IG-M6 SH 16x130 – M8/M10/IG-M6 SH 20x85 – M12/M16/IG-M8/IG-M10 SH 20x130 – M12/M16/IG-M8/IG-M10 SH 20x200 – M12/M16/IG-M8/IG-M10	C15 C17
6	Clay hollow brick Hlz-16DF		497 240 238	6 8 12 14	0,8	SH 12x80 – M8 SH 16x85 – M8/M10/IG-M6 SH 16x130 – M8/M10/IG-M6 SH 20x85 – M12/M16/IG-M8/IG-M10 SH 20x130 – M12/M16/IG-M8/IG-M10 SH 20x200 – M12/M16/IG-M8/IG-M10	C18 C20
7	Clay hollow brick Porotherm Homebric		500 200 299	4 6 10	0,7	SH 12x80 – M8 SH 16x85 – M8/M10/IG-M6 SH 16x130 – M8/M10/IG-M6 SH 20x85 – M12/M16/IG-M8/IG-M10 SH 20x130 – M12/M16/IG-M8/IG-M10	C21 C23
In	itended Use	roperties with corre			ements	Annex B 2	



Tal	Table B1: Overview brick types and properties with corresponding fastening elements (Anchor and Sleeves) (continue)							
Brick-No.	Brick type	Picture	Brick size length width height	Compressive strength	Bulk density	Sleeve	- Anchor type	Annex
			[mm]	[N/mm ²]	[kg/dm ³]			
Clay	masonry unit	s according EN 771	-1			01140 00 140		1
8	Clay hollow brick BGV Thermo		500 200 314	4 6 10	0,6			C24 - C26
9	Clay hollow brick Calibric R+		500 200 314	6 9 12	0,6			C27- C29
10	Clay hollow brick Urbanbric		560 200 274	6 9 12	0,7	[C30 - C32
11	Clay hollow brick Brique creuse C40		500 200 200	4 8 12	0,7			C33 - C35
12	Clay hollow brick Blocchi Leggeri		250 120 250	4 6 8 12	0,6	SH 20x130 - M12		C36 - C38
13	Clay hollow brick Doppio Uni		250 120 120	10 16 20 28	0,9	SH 20x130 - M12		C39 - C41
Ligh		rete according EN 7	71-3					
14	Hollow light weight concrete Bloc creux B40		494 200 190	4	0,8			C42 - C43
15	Solid light weight concrete		300 123 248	2	0,6	M8/M10/M12/M10 SH 12x80 – M8 SH 16x85 – M8/M SH 16x130 – M8/M SH 20x85 – M12/ SH 20x130 – M12/	6/IG-M6/IG-M8/IG-M10 110/IG-M6	C44 - C45
ESSVE Injection system ONE, ONE ICE for masonry Intended Use Brick types and properties with corresponding fastening elements							Annex B 3	
			orresponding	g fastening elem	ents			



Installation: Steel Brush RBT



Table B2: Installation parameters in autoclaved aerated concrete AAC and solid masonry (without sleeve)

Anchor size			М8	M10	IG-M6	M12	IG-M8	M16	IG-M10
Nominal drill hole diameter	d ₀	[mm]	10	1	2	1	4	1	8
Drill hole depth	h ₀	[mm]	80	9	0	10	00	100	
Effective anchorage depth	h _{ef}	[mm]	80	9	0	10	00	10	00
Minimum wall thickness	h _{min}	[mm]	h _{ef} + 30						
Diameter of clearance hole in the fixture	d _f ≤	[mm]	9	12	7	14	9	18	12
Diameter of steel brush			RBT10	RBT12		RBT14		RBT18	
Diameter of steer brush	d _b	[mm]	12	14		16		20	
Minimum diameter of steel brush	$d_{b,min}$	[mm]	10,5	12,5 14,5		l,5	18	3,5	
Max installation torque moment	T _{inst,max}	[Nm]			2 (1	4 for Mz I	OF)		

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

Anchor size			M8	M8 / M1	0 / IG-M6	M12 / M	16 / IG-M8	/ IG-M10
	;	Sleeve	12x80	16x85	16x130	20x85	20x130	20x200
Nominal drill hole diameter	d_0	[mm]	12	16	16	20	20	20
Drill hole depth	h ₀	[mm]	85	90	135	90	135	205
Effective anchorage depth	h _{ef}	[mm]	80	85	130	85	130	200
Minimum wall thickness	h _{min}	[mm]	115	115	175	115	175	240
Diameter of clearance hole in the fixture $ d_f \leq [mm] $		9	7 (IG-M6) / 9 (M8) / 12 (M10)		9 (IG-M8) / 12 (IG-M10) / 14 (M12) / 18 (M16)		,	
Diameter of steel brush			RBT12	RB ⁻	T16		RBT20	
Diameter of steel brush	d _b	[mm]	14	1	8		22	
Minimum diameter of steel brush d _{b,min} [mm]		12,5	16	5,5		20,5		
Max installation torque moment T _{inst,max} [Nm]					2	2		

ESSVE Injection system ONE, ONE ICE for masonry	
Intended Use Installation parameters and cleaning brush	Annex B 4



Table B4:	Maximum working time and minimum curing time
	ESSVE ONE

Temperature in the base material T		Temperature of cartridge	Gelling- / working time	Minimum curing time in dry base material ¹⁾
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 + 29 °C	+5°C to +40°C	6 min	45 min
+ 30 °C	to + 34 °C		4 min	25 min
+ 35 °C	to + 39 °C		2 min	20 min
+	+ 40°C		1,5 min	15 min

In wet base material the curing time <u>must</u> be doubled

Table B5: Maximum working time and minimum curing time ESSVE ONE ICE

Temperature in the base material T	Temperature of cartridge	Gelling- / working time	Minimum curing time in dry base material 1)
0 °C to + 4 °C		10 min	2,5 h
+5°C to +9°C	0°C to +10°C	6 min	80 min
+ 10°C		6 min	60 min

In wet base material the curing time <u>must</u> be doubled

ESSVE Injection system ONE, ONE ICE for masonry	
Intended Use Gelling and Curing times	Annex B 5



Installation Instructions

Preparation of cartridge

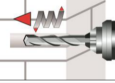


1. Remove the cap and attach the supplied static-mixing nozzle to the cartridge and load the cartridge into the correct dispensing tool. In case of a foil tube cartridge, cut off the clip before use. For every working interruption longer than the recommended working time (Annex B 5) as well as for new cartridges, a new static-mixer shall be used.



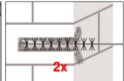
2. Initial adhesive is not suitable for fixing the anchor. Prior to dispensing into the anchor hole, squeeze out separately a minimum of three full strokes, for foil tube cartridges six full strokes and discard non-uniformly mixed adhesive components until the mortar shows a consistent grey colour.

Installation in solid masonry (without sleeve)



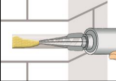
3. Holes to be drilled perpendicular to the surface of the base material by using a hard-metal tipped hammer drill bit. Drill a hole, with drilling method according to Annex C4-C45, into the base material, with nominal drill hole diameter and bore hole depth according to the size and embedment depth required by the selected anchor. In case of aborted drill hole the drill hole shall be filled with mortar.



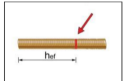


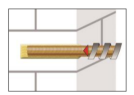


Blow out from the bottom of the bore hole two times. Attach the appropriate sized brush ($> d_{b,min}$ Table B2 or B3) to a drilling machine or a battery screwdriver, brush the hole clean two times, and finally blow out the hole again two times.

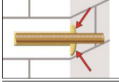


5. Starting from the bottom or back of the cleaned anchor hole, fill the hole up to min two-thirds with adhesive. Slowly withdraw the static mixing nozzle will avoid creating air pockets. Observe the gel-/ working times given in Annex B 5.

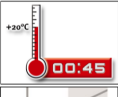




6. The position of the embedment depth shall be marked on the threaded rod. Push the threaded rod into the anchor hole while turning slightly to ensure positive distribution of the adhesive until the embedment depth is reached. The anchor shall be free of dirt, grease, oil or other foreign material.



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



8. Allow the adhesive to cure to the specified curing time prior to applying any load or torque. Do not move or load the anchor until it is fully cured (attend Annex B 5).



9. After full curing, the fixture can be installed with up to the max. installation torque (see Annex B4) by using a calibrated torque wrench.

ESSVE Injection system ONE, ONE ICE for masonry

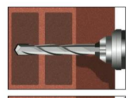
Intended Use

Installation instructions Solid masonry and Autoclaved Aerated Concrete

Annex B 6

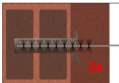


Installation in solid and hollow masonry (with sleeve)



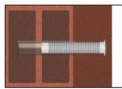
Bloom Holes to be drilled perpendicular to the surface of the base material by using a hard-metal tipped hammer drill bit. Drill a hole, with drill method according to Annex C4 – C45, into the base material, with nominal drill hole diameter and bore hole depth according to the size and embedment depth required by the selected anchor.



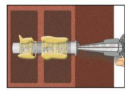




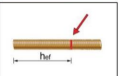
Blow out from the bottom of the bore hole two times. Attach the appropriate sized brush (> $d_{b,min}$ Table B3) to a drilling machine or a battery screwdriver, brush the hole clean two times, and finally blow out the hole again two times.



5. Insert the perforated sleeve flush with the surface of the masonry or plaster. Only use sleeves that have the right length. Never cut the sleeve.



6. Starting from the bottom or back fill the sleeve with adhesive. For embedment depth equal to or larger than 130 mm an extension nozzle shall be used. For quantity of mortar attend cartridges label installation instructions.
Observe the gel-/ working times given in Annex B 5.

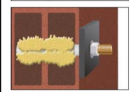




7. The position of the embedment depth shall be marked on the threaded rod. Push the threaded rod into the anchor hole while turning slightly to ensure positive distribution of the adhesive until the embedment depth is reached. The anchor shall be free of dirt, grease, oil or other foreign material.



8. Allow the adhesive to cure to the specified curing time prior to applying any load or torque. Do not move or load the anchor until it is fully cured (attend Annex B 5).



9. After full curing, the fixture can be installed with up to the max. installation torque (see Annex B4) by using a calibrated torque wrench.

ESSVE Injection system ONE, ONE ICE for masonry Intended Use Installation instructions hollow brick Annex B 7



Delate Na	Installation & Use	β-factor						
Brick-No. and	category	T _a : 40°0	C / 24°C	T _b : 80°C / 50°C		T _c : 120°C / 72°C		
abbreviation		d/d	w/d w/w	d/d	w/d w/w	d/d	w/d w/w	
1 AAC6	For all sizes	0,95	0,86	0,81	0,73	0,81	0,73	
2	d₀ ≤ 14 mm	0,93	0,80	0,87	0,74	0,65	0,56	
KS-NF	d ₀ ≥ 16 mm	0,93	0,93	0,87	0,87	0,65	0,6	
3	d₀ ≤ 12 mm	0,93	0,80	0,87	0,74	0,65	0,5	
KSL-3DF	d₀ ≥ 16 mm	0,93	0,93	0,87	0,87	0,65	0,6	
4	d₀ ≤ 12 mm	0,93	0,80	0,87	0,74	0,65	0,5	
KSL-12DF	d₀ ≥ 16 mm	0,93	0,93	0,87	0,87	0,65	0,6	
MZ-DF 6 HIz-16DF 7 Porotherm Homebric 8 BGV-Thermo 9 Calibric R+ 10 Urbanbric	For all sizes	0,86	0,86	0,86	0,86	0,73	0,7	
11 Brique creuse C40								
Blocchi Leggeri								
13 Doppio Uni								
14	d ₀ ≤ 12 mm	0,93	0,80	0,87	0,74	0,65	0,5	
Bloc creux B40	d ₀ ≥ 16 mm	0,93	0,93	0,87	0,87	0,65	0,6	
15	d₀ ≤ 12 mm	0,93	0,80	0,87	0,74	0,65	0,5	
olid light weight concrete	d ₀ ≥ 16 mm	0,93	0,93	0,87	0,87	0,65	0,6	

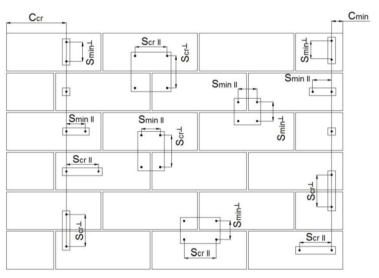
ESSVE Injection system ONE, ONE ICE for masonry	
Performances	Annex C 1
β-factors for job site testing under tension load	



teel, property class 4.8 teel, property class 5.6 teel, property class 5.8 teel, property class 5.8 teel, property class 8.8 Stainless steel A4 / HCR, property class 70	$\begin{array}{c} N_{Rk,s} \\ \gamma_{Ms} \\ N_{Rk,s} \\ \end{array}$	[kN] [-] [kN] [-] [kN] [-] [kN]	- 10	- - - - 18 2,0	- 29	15	23 23 1,	34	63
teel, property class 4.8 teel, property class 5.6 teel, property class 5.8 teel, property class 5.8 teel, property class 8.8 Stainless steel A4 / HCR, property class 70	$\begin{array}{c} \gamma_{Ms} \\ N_{Rk,s} \\ \gamma_{Ms} \\ \end{array}$	[-] [kN] [-] [kN] [-] [kN]	- 10	- - - 18	-	15	23	,0	63
teel, property class 4.8 teel, property class 5.6 teel, property class 5.8 teel, property class 5.8 teel, property class 8.8 Stainless steel A4 / HCR, property class 70	$\begin{array}{c} \gamma_{Ms} \\ N_{Rk,s} \\ \gamma_{Ms} \\ \end{array}$	[kN] [-] [kN] [-] [kN]	10	- 18			23		
teel, property class 5.6 teel, property class 5.8 teel, property class 5.8 teel, property class 8.8 Stainless steel A4 / HCR, property class 70	$\begin{array}{c} \gamma_{\text{Ms}} \\ N_{\text{Rk,s}} \\ \gamma_{\text{Ms}} \\ N_{\text{Rk,s}} \\ \gamma_{\text{Ms}} \\ N_{\text{Rk,s}} \\ \gamma_{\text{Ms}} \\ \end{array}$	[-] [kN] [-] [kN]	10	- 18				34	
teel, property class 5.6 teel, property class 5.8 teel, property class 8.8 Stainless steel A4 / HCR, property class 70	$\begin{array}{c} N_{Rk,s} \\ \gamma_{Ms} \\ N_{Rk,s} \\ \gamma_{Ms} \\ N_{Rk,s} \\ \gamma_{Ms} \\ \end{array}$	[kN] [-] [kN] [-]		18	29		1.	J 0-7	63
teel, property class 5.8 teel, property class 5.8 teel, property class 8.8 Stainless steel A4 / HCR, property class 70	γ_{Ms} $N_{Rk,s}$ γ_{Ms} $N_{Rk,s}$ γ_{Ms}	[-] [kN] [-]			29				
teel, property class 5.8 teel, property class 8.8 Stainless steel A4 / HCR, property class 70	$N_{Rk,s}$ γ_{Ms} $N_{Rk,s}$ γ_{Ms}	[kN] [-]	10	2,0		18	29	42	79
teel, property class 5.8 teel, property class 8.8 Stainless steel A4 / HCR, property class 70	γ _{Ms} N _{Rk,s} γ _{Ms}	[-]	10				2,		
Stainless steel A4 / HCR, property class 70	$N_{Rk,s}$ γ_{Ms}			17	29	18	29	42	79
Stainless steel A4 / HCR, property class 70	γMs		16	1,5 27	46	29	46	67	100
starriess steel A4 / HCh, property class 70		[kN]	16	1,5	46	29	1,		126
starriess steel A4 / HCh, property class 70	¹ ¹ Rk.s	[-] [kN]	14	26	41	26	41	59	110
Stainless steel A4 / HCR, property class 80		[-]	14	1,87	41	20	1,8		
Stainless steel A4 / HCR, property class 80	$\frac{\gamma_{Ms}}{N_{Rk,s}}$	[kN]	16	29	46	29	46	67	126
	γ _{Ms}	[-]	10	1,6	1 40		1,		120
Characteristic shear resistance	INIS			.,0				, -	
	$V_{Rk,s}$	[kN]	_	-	I - I	7	12	17	31
teel, property class 4.6	γ _{HK,S} γ _{Ms}	[-]		-		· ·	1,0		
	$V_{Rk,s}$	[kN]	-	-	-	7	12	17	31
teel, property class 4.8	γMs	[-]		-	1		1,2		
tool grants along 5.0	$V_{Rk,s}$	[kN]	5	9	15	9	15	21	39
teel, property class 5.6	γMs	[-]		1,67			1,0	67	
teel, property class 5.8	$V_{Rk,s}$	[kN]	5	9	15	9	15	21	39
teel, property class 5.8	γMs	[-]		1,25			1,	25	
teel, property class 8.8	$V_{Rk,s}$	[kN]	8	14	23	15	23	34	63
	γMs	[-]		1,25			1,		
Stainless steel A4 / HCR, property class 70	$V_{Rk,s}$	[kN]	7	13	20	13	20	30	55
	γMs	[-]		1,56			1,5		
Stainless steel A4 / HCR, property class 80	$V_{Rk,s}$	[kN]	8	15	23	15	23	34	63
	γMs	[-]		1,33			1,	33	
Characteristic bending moment				1				I	
teel, property class 4.6	$M_{Rk,s}$	[Nm]	-	-	-	15	30	52	133
	γMs	[-]		-			1,0		
teel, property class 4.8	$M_{Rk,s}$	[Nm]	-	-	-	15	30	52	133
	γ _{Ms}	[-]		-	07	10	1,	1	10-
teel, property class 5.6	$M_{Rk,s}$	[Nm]	8	19	37	19	37	66	167
	γ _{Ms}	[-]	8	1,67 19	37	19	37	66	167
teel, property class 5.8	M _{Rk,s}	[Nm] [-]	0	1,25	37	19	1,		107
	γ_{Ms}	[Nm]	12	30	60	30	60	105	266
teel, property class 8.8		[-]	12	1,25	1 00	- 00	1,2		
	$M_{Rk,s}$	[Nm]	11	26	52	26	52	92	233
Stainless steel A4 / HCR, property class 70	γ _{Ms}	[-]	1	1,56			1,		
Natalana da IA471105	$M_{Rk,s}$	[Nm]	12	30	60	30	60	105	266
Stainless steel A4 / HCR, property class 80	γ _{Ms}	[-]		1,33	1		1,		
ESSVE Injection system ONE, ONE	ICE fo	r maso	nry				Δnne	ex C 2	



Spacing and edge distances



 $\begin{array}{lll} c_{cr} & = & Characteristic \ edge \ distance \\ c_{min} & = & Minimum \ Edge \ distance \\ s_{cr} & = & Characteristic \ spacing \\ s_{min} & = & Minimum \ spacing \end{array}$

 $s_{cr,ll}$; $(s_{min,ll})$ = Characteristic (minimum) spacing for anchors placed parallel to bed joint $s_{cr,\perp}$; $(s_{min,\perp})$ = Characteristic (minimum) spacing for anchors placed perpendicular to bed joint

Load direction Anchor position	Tension load	Shear load parallel to free edge	Shear load perpendicular to free edge
Anchors places parallel to bed joint $s_{cr,II}$; $(s_{min,II})$		V	V-•••
Anchors places perpendicular to bed joint $s_{cr,\perp}$ ($s_{min,\perp}$)		V	V-

 $\begin{array}{ll} \alpha_{g,N,\parallel} = & \text{Group factor in case of tension load for anchors placed parallel to the bed joint} \\ \alpha_{g,V,\parallel} = & \text{Group factor in case of shear load for anchors placed parallel to the bed joint} \\ \alpha_{g,N,\perp} = & \text{Group factor in case of tension load for anchors placed perpendicular to the bed joint} \\ \alpha_{g,V,\perp} = & \text{Group factor in case of shear load for anchors placed perpendicular to the bed joint} \\ \end{array}$

 $(N_{Rk:} N_{Rk,b} \text{ or } N_{Rk,b,j} \text{ for } c_{cr})$

 $(V_{Rk:} V_{Rk,c}; V_{Rk,c,j}; V_{Rk,b} \text{ or } V_{Rk,b,j} \text{ for } c_{cr})$

(with the relevant α_g)

ESSVE Injection system ONE, ONE ICE for masonry	
Performances Edge distance and anchor spacing	Annex C 3



Brick type: Autoclaved Aerated Concrete - AAC6

Table C3: Description of the brick

Brick type	Autoclaved Aerated Concrete AAC6
Bulk density ρ [kg/dm³]	0,6
Compressive strength $f_b \ge [N/mm^2]$	6
Code	EN 771-4
Producer (country code)	e.g. Porit (DE)
Brick dimensions [mm]	499 x 240 x 249
Drilling method	Rotary



Table C4: Installation parameter

[-] [mm]	M8 80	M10/IG-M6	M12/IG-M8	M16/IG-M10
[mm]	80	0.0	0.00000	
	00	90	100	100
[mm]	1,5*h _{ef}			
[mm]	75			
[mm]	75 (1,5*h _{ef})			
[mm]	3*h _{ef}			
[mm]	100			
	[mm] [mm]	[mm] [mm]	[mm] 7 [mm] 7	[mm] 75 [mm] 75 (1,5*h _{ef}) [mm] 3*h _{ef}

 $c_{\text{min,V,II}}$ for shear loading parallel to the free edge; $c_{\text{min,v,}}$ for shear loading perpendicular the free edge

Table C5: Group factor for anchor group in case of tension loading

Configuration		with $c \ge$ with $s \ge$				
II: anchors placed		125 (M8:120)	100			1,8
parallel to horizontal joint		1,5*hef	3*hef	$\alpha_{g,N,II}$		2,0
⊥: anchors placed		75	100		[-]	1,4
perpendicular to horizontal joint		1,5*hef	3*hef	$\alpha_{g,N,\perp}$		2,0

Table C6: Group factor for anchor group in case of shear loading parallel to free edge

Configuration		with c ≥	with s ≥			
II: anchors placed	75		100			1,2
parallel to horizontal joint	V	1,5*hef	3*hef	α _{g,V,II}	r.1	2,0
⊥: anchors placed perpendicular to horizontal joint	V	1,5*hef	3*hef	$\alpha_{g,V,\perp}$	ניו	2,0

ESSVE Injection system ONE, ONE ICE for masonry	
Performances Autoclaved Aerated Concrete - AAC6	Annex C 4
Description of the brick	
Installation parameters	



Brick type: Autoclaved Aerated Concrete - AAC6

Table C7: Group factor for anchor group in case of shear loading perpendicular to free edge

_	_	· ·			_	
Configura	ation	with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint	V	1,5*hef 3,0*hef		$\alpha_{g,V,II}$	r.1	2,0
⊥: anchors placed perpendicular to horizontal joint		1,5*hef	3,0*hef	$lpha_{ extsf{g}, extsf{V},ot}$	[-]	2,0

Table C8: Characteristic values of resistance under tension and shear loads

	Characteristic resistance									
	Effective anchorage depth	Use category								
		d/d			w/w w/d			d/d w/d w/w		
Anchor size		40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	For all temperature range		
	h _{ef}		$N_{Rk,b} = N_{Rk,p}^{-1}$)		$N_{Rk,b} = N_{Rk,p}^{-1}$)	$V_{Rk,b}^{2)3)}$		
	[mm]				[kN]					
			Compressiv	ve strength f	_b ≥ 6 N/mm ²					
M8	80	2,5 (2,0)	2,5 (1,5)	2,0 (1,2)	2,5 (1,5)	2,0 (1,5)	1,5 (1,2)	6,0		
M10/IG-M6	90	4,0 (2,5)	3,0 (2,0)	2,5 (1,5)	3,5 (2,5)	3,0 (2,0)	2,5 (1,5)	10,0		
M12/IG-M8	100	5,0 (3,5)	4,0 (3,0)	3,0 (2,5)	4,5 (3,0)	3,5 (2,5)	3,0 (2,5)	10,0		
M16/IG-M10	100	6,5 (4,5)	5,5 (3,5)	4,0 (3,0)	5,5 (4,0)	5,0 (3,5)	4,0 (3,0)	10,0		

Values are valid for c_{cr}, values in brackets are valid for single anchors with c_{min}

Table C9: Displacements

Anchor size	h _{ef}	N	δ_{N} / N	δ_{N0}	δN∞	V	δνο	δ∨∞
Anchor size	[mm]	[kN]	[mm/kN]	[mm]	[mm]	[kN]	[mm]	[mm]
M8	80	0,9	0.10	0,16	0,32	1,3	0,8	1,20
M10/IG-M6	90	1,4	0,18	0,26	0,51	1,8	1,2	1,80
M12/IG-M8	100	1,8	0.00	0,14	0,29	2,1	1,4	2,10
M16/IG-M10	100	2,3	0,08	0,19	0,37	2,3	1,5	2,25

ESSVE Injection system ONE, ONE ICE for masonry	
Performances Autoclaved Aerated Concrete – AAC6	Annex C 5
Installation parameters (continue)	
Characteristic values of resistance under tension and shear load / Displacements	

For calculation of V_{Rk,c} see ETAG029, Annex C;

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8



Brick type: Calcium silicate solid brick KS-NF

Table C10: Description of the brick

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



Table C11: Installation parameter

Anchor size		[-]	All sizes
Edge distance	Ccr	[mm]	1,5*h _{ef}
Minimum edge distance	C _{min}	[mm]	60
Spacing	Scr	[mm]	3*h _{ef}
Minimum spacing	S _{min}	[mm]	120

Table C12: Group factor for anchor group in case of tension loading

Configuration		with c ≥	with s ≥			
II: anchors placed		60	120			1,0
parallel to horizontal	• •	140	120	$\alpha_{g,N,II}$		1,5
joint		1,5*hef	3*h _{ef}		r 1	2,0
⊥: anchors placed		60	120		[-]	0,5
perpendicular to		1,5*hef	120	$\alpha_{g,N,\perp}$		1,0
horizontal joint		1,5*hef	3*h _{ef}]		2,0

Table C13: Group factor for anchor group in case of shear loading parallel to free edge

Configura	ation	with c ≥	with s ≥			
II: anchors placed		60	120			1,0
parallel to horizontal	V ••	115	120	$\alpha_{g,V,II}$		1,7
joint		1,5*hef	3*h _{ef}			2,0
⊥: anchors placed		60	120		[-]	1,0
perpendicular to	V	1,5*hef	120	$lpha_{g,V,\perp}$		1,0
horizontal joint		1,5*hef	3*h _{ef}			2,0

Table C14: Group factor for anchor group in case of shear loading perpendicular to free edge

Configura	ation	with c ≥ with s ≥				
II: anchors placed		60	120			1,0
parallel to horizontal joint	V	1,5*hef	3*h _{ef}	$\alpha_{g,V,II}$	r 1	2,0
⊥: anchors placed		60	120		[-]	1,0
perpendicular to horizontal joint	V	1,5*hef	3*h _{ef}	$\alpha_{g,V,\perp}$		2,0

ESSVE Injection system ONE, ONE ICE for masonry	
Performances calcium solid brick KS-NF	Annex C 6
Installation parameters	



Brick type: Calcium silicate solid brick KS-NF Table C15: Characteristic values of resistance under tension and shear loads

Table	J 15. CI	iaracteristic	values of it	esistance	ilidel tellsic	on and sile	ai ioaus					
				Characteristic resistance								
			Use category									
Anchor	Clasus	Effective anchorage depth		d/d			d/d w/d w/w					
size	Sleeve	h _{ef} [mm]	40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	For All temperature range			
		h _{ef}		$N_{Rk,b} = N_{Rk,p}$	1)		$N_{Rk,b} = N_{Rk,p}$	1)	V _{Rk,b} ²⁾³⁾			
		[mm]				[kN]			7.0.12			
		•	Con	npressive	strength f _b ≥	10 N/mm ²						
M8	-	80	4,5 (2,0)	4,5 (2,0)	3,0 (1,5)	3,5 (1,5)	3,5 (1,5)	2,5 (1,2)	2,5 (1,5)			
M10 / IG-M6	-	90	4,5 (2,0)	4,5 (2,0)	3,0 (1,5)	3,5 (1,5)	3,5 (1,5)	2,5 (1,2)	3,0 (2,0)			
M12 / IG-M8	-	100	4,5 (2,0)	4,5 (2,0)	3,0 (1,5)	3,5 (1,5)	3,5 (1,5)	2,5 (1,2)	2,5 (1,5)			
M16 / IG-M10	-	100	3,5 (1,5)	3,5 (1,5)	2,5 (1,2)	3,0 (1,5)	3,5 (1,5)	2,0 (0,9)	2,5 (1,5)			
M8	12x80	80	3,5 (1,5)	3,5 (1,5)	2,5 (1,2)	3,5 (1,5)	3,0 (1,5)	2,5 (1,2)	2,5 (1,5)			
M8 /	16x85	85	3,5 (1,5)	3,0 (1,5)	2,0 (0,9)	3,5 (1,5)	3,0 (1,5)	2,5 (1,2)	2,5 (1,5)			
M10/ IG-M6	16x130	130	3,5 (1,5)	3,0 (1,5)	2,0 (0,9)	3,5 (1,5)	3,0 (1,5)	2,5 (1,2)	2,5 (1,5)			
M12/	20x85	85	3,0 (1,5)	2,5 (1,2)	2,0 (0,9)	3,0 (1,5)	2,5 (1,2)	2,0 (0,9)	2,5 (1,5)			
M16 /	20x130	130	3,0 (1,5)	2,5 (1,2)	2,0 (0,9)	3,0 (1,5)	2,5 (1,2)	2,0 (0,9)	2,5 (1,5)			
IG-M8 / IG-M10	20x200	200	3,0 (1,5)	2,5 (1,2)	2,0 (0,9)	3,0 (1,5)	2,5 (1,2)	2,0 (0,9)	2,5 (1,5)			
	1				strength f _b ≥			I				
M8	-	80	6,0 (3,0)	5,5 (2,5)	4,0 (2,0)	5,0 (2,5)	5,0 (2,5)	3,5 (1,5)	4,0 (2,5)			
M10 / IG-M6	-	90	6,0 (3,0)	5,5 (2,5)	4,0 (2,0)	5,0 (2,5)	5,0 (2,5)	3,5 (1,5)	4,5 (2,5)			
M12/ IG-M8	-	100	6,0 (3,0)	5,5 (2,5)	4,0 (2,0)	5,0 (2,5)	5,0 (2,5)	3,5 (1,5)	4,0 (2,5)			
M16/ IG-M10	-	100	5,0 (2,5)	5,0 (2,5)	3,5 (1,5)	5,0 (2,5)	5,0 (2,5)	3,5 (1,5)	4,0 (2,5)			
M8	12x80	80	5,5 (2,5)	5,0 (2,5)	3,5 (1,5)	4,5 (2,0)	4,5 (2,0)	3,0 (1,5)	4,0 (2,5)			
M8 /	16x85	85	5,0 (2,5)	4,5 (2,0)	3,5 (1,5)	5,0 (2,5)	4,5 (2,0)	3,5 (1,5)	4,0 (2,5)			
M10/ IG-M6	16x130	130	5,0 (2,5)	4,5 (2,0)	3,5 (1,5)	5,0 (2,5)	4,5 (2,0)	3,5 (1,5)	4,0 (2,5)			
M12 /	20x85	85	4,0 (2,0)	4,0 (2,0)	3,0 (1,5)	4,0 (2,0)	4,0 (2,0)	3,0 (1,5)	4,0 (2,5)			
M16 /	20x130	130	4,0 (2,0)	4,0 (2,0)	3,0 (1,5)	4,0 (2,0)	4,0 (2,0)	3,0 (1,5)	4,0 (2,5)			
IG-M8 / IG-M10	20x200	200	4,0 (2,0)	4,0 (2,0)	3,0 (1,5)	4,0 (2,0)	4,0 (2,0)	3,0 (1,5)	4,0 (2,5)			

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply V_{Rk,b} by 0,8

ESSVE Injection system ONE, ONE ICE for masonry	
Performances calcium solid brick KS-NF	Annex C 7
Characteristic values of resistance under tension and shear load	

Values are valid for c_{cr} , values in brackets are valid for single anchors with c_{min} For c_{cr} calculation of $V_{Rk,c}$ see Technical Report TR 054; values in brackets $V_{Rk,b} = V_{Rk,c}$ for single anchors with c_{min}



Brick type: Calcium silicate solid brick KS-NF

Table C16: Characteristic values of resistance under tension and shear loads (continue)

				Characteristic resistance									
		Effective anchorage depth	Use category										
Anchor				d/d			d/d w/d w/w						
size	Sleeve	h _{ef} [mm]	40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	For All temperature range				
		h _{ef}		$N_{Rk,b} = N_{Rk,t}$	1)	ı	$N_{Rk,b} = N_{Rk,t}$	1)	V _{Rk,b} ²⁾³⁾				
		[mm]				[kN]							
	Compressive strength f _b ≥ 27 N/mm ²												
M8	-	80	7,0 (3,5)	6,5 (3,0)	5,0 (2,5)	6,0 (3,0)	5,5 (2,5)	4,0 (2,0)	4,5 (2,5)				
M10 / IG-M6	-	90	7,0 (3,5)	6,5 (3,0)	5,0 (2,5)	6,0 (3,0)	5,5 (2,5)	4,0 (2,0)	5,5 (3,0)				
M12 / IG-M8	-	100	7,0 (3,5)	6,5 (3,0)	5,0 (2,5)	6,0 (3,0)	5,5 (2,5)	4,0 (2,0)	4,5 (2,5)				
M16 / IG-M10	-	100	6,0 (3,0)	5,5 (2,5)	4,5 (2,0)	6,0 (3,0)	5,5 (2,5)	4,0 (2,0)	4,5 (2,5)				
M8	12x80	80	6,5 (3,0)	6,0 (3,0)	4,5 (2,0)	5,5 (2,5)	5,0 (2,5)	3,5 (1,5)	4,5 (2,5)				
M8 /	16x85	85	5,5 (2,5)	5,0 (2,5)	4,0 (2,0)	5,5 (2,5)	5,0 (2,5)	4,0 (2,0)	4,5 (2,5)				
M10/ IG-M6	16x130	130	5,5 (2,5)	5,0 (2,5)	4,0 (2,0)	5,5 (2,5)	5,0 (2,5)	4,0 (2,0)	4,5 (2,5)				
M12 /	20x85	85	5,0 (2,5)	4,5 (2,0)	3,5 (1,5)	5,0 (2,5)	4,5 (2,0)	3,5 (1,5)	4,5 (2,5)				
M16 /	20x130	130	5,0 (2,5)	4,5 (2,0)	3,5 (1,5)	5,0 (2,5)	4,5 (2,0)	3,5 (1,5)	4,5 (2,5)				
IG-M8 / IG-M10	20x200	200	5,0 (2,5)	4,5 (2,0)	3,5 (1,5)	5,0 (2,5)	4,5 (2,0)	3,5 (1,5)	4,5 (2,5)				

Values are valid for c_{cr}, values in brackets are valid for single anchors with c_{min}

Table C17: **Displacements**

Anchor size	Sleeve	Effective anchorage depth h _{ef}	N	δ _N / N	δ_{N0}	δ _{N∞}	V	$\delta_{ m V0}$	δ _{V∞}
		[mm]	[kN]	[mm/kN]	[mm]	[mm]	[kN]	[mm]	[mm]
M8	-	80					1,7	0,90	1,35
M10 / IG-M6	-	90	2,0		0,30	0,60	2,0	1,10	1,65
M12 / IG-M8	-	100	2,0						
M16 / IG-M10	-	100	1,7	0,15	0,26	0,51			
M8	12x80	80		0,10	,		1,7	0,90	1,35
M8 / M10/	16x85	85	1.4		0,21	0,43			
IG-M6	16x130	130	1,4		0,21	0,43			
M12 / M16 /	20x85	85							
IG-M8 /	20x130	130	1,3		0,19	0,39			
IG-M10	20x200	200							

ESSVE Injection system ONE, ONE ICE for masonry	
Performances calcium solid brick KS-NF	Annex C 8
Characteristic values of resistance under tension and shear load (continue)	
Displacements	

For c_{cr} calculation of $V_{Rk,c}$ see Technical Report TR 054; values in brackets $V_{Rk,b} = V_{Rk,c}$ for single anchors with c_{min} The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8



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

Table C18: Description of the brick

Brick type	Calcium silicate hollow brick KSL-3DF
Bulk density ρ [kg/dm ³]	1,4
Compressive strength $f_b \ge [N/mm^2]$	8, 12 or 14
Code	EN 771-2
Producer (country code)	e.g. Wemding (DE)
Brick dimensions [mm]	240 x 175 x 113
Drilling method	Rotary



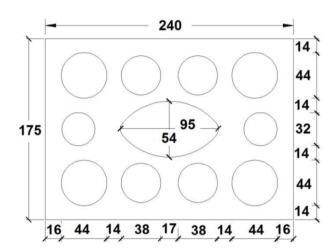


Table C19: Installation parameters

Anchor size			All sizes
Edge distance	Ccr	[mm]	100 (120) ¹⁾
Minimum edge distance c _{min}		[mm]	60
Special	S _{cr,II}	[mm]	240
Spacing	S _{cr,⊥}	[mm]	120
Minimum spacing	S _{min}	[mm]	120

¹⁾ Value in brackets for SH20x85; SH20x130 and SH20x200

Table C20: Group factor for anchor group in case of tension loading

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint		60	120			1,5
		C _{cr}	240	$\alpha_{g,N,II}$		2,0
		160	120		[-]	2,0
⊥: anchors placed perpendicular to horizontal joint		60	120			1,0
		C _{cr}	120	$lpha_{g,N,\perp}$		2,0

ESSVE Injection system ONE, ONE ICE for masonry	
Performances calcium hollow brick KS L-3DF	Annex C 9
Description of the brick	
Installation parameters	



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

Table C21: Group factor for anchor group in case of shear loading parallel to free edge

1			• •	-		
Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint		60	120			1,0
	V • •	160	120	$\alpha_{g,V,II}$		1,6
		C _{cr}	240		r_1	2,0
⊥: anchors placed		60	120		[-]	1,0
perpendicular to horizontal joint	V P	C _{cr}	120	$\alpha_{g,V,\perp}$		2,0

Group factor for anchor group in case of shear loading perpendicular to free edge Table C22:

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint	\ <u>\</u>	60	120			1,0
		C _{cr}	240	$\alpha_{g,V,II}$		2,0
⊥: anchors placed	\ <u>\</u>	60	120		[-]	1,0
perpendicular to horizontal joint	V	C _{cr}	120	$lpha_{g,V,\perp}$		2,0

Table C23: Characteristic values of resistance under tension and shear loads

			Characteristic resistance									
			Use category									
Amahas		Effective anchorage		d/d			w/d; w/w		d/d; w/d; w/w			
Anchor size	Sleeve	depth	40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	For all temperature range			
		h _{ef}		$N_{Rk,b} = N_{Rk,p}$	1)		$N_{Rk,b} = N_{Rk,p}$	1)	$V_{Rk,b}^{4)}$			
	[kN]											
			Comp	ressive str	ength f _b ≥ 8	3 N/mm ²						
M8	12x80	80	1,5	1,5	1,2	1,5	1,2	0,9	$2,5^{2)}(0,9)^{3)}$			
M8 / M10	16x85	85	1,5	1,5	1,2	1,5	1,5	1,2	$4,0^{2)}(1,5)^{3)}$			
/ IG-M6	16x130	130	1,5	1,5	1,2	1,5	1,5	1,2	$4,0^{2)}(1,5)^{3)}$			
M12 /	20x85	85	4,5	4,0	3,0	4,5	4,0	3,0	4,0 ²⁾ (1,5) ³⁾			
M16 / IG-M8 /	20x130	130	4,5	4,0	3,0	4,5	4,0	3,0	4,0 ²⁾ (1,5) ³⁾			
IG-M10	20x200	200	4,5	4,0	3,0	4,5	4,0	3,0	4,0 ²⁾ (1,5) ³⁾			
			Comp	ressive stre	ength f _b ≥ 1	2 N/mm ²						
M8	12x80	80	2,0	2,0	1,5	2,0	1,5	1,2	$3,0^{2)}(1,2)^{3)}$			
M8 / M10	16x85	85	2,0	2,0	1,5	2,0	2,0	1,5	$4,5^{2)}(1,5)^{3)}$			
/ IG-M6	16x130	130	2,5	2,5	1,5	2,5	2,5	1,5	$4.5^{2)} (1.5)^{3)}$			
M12 /	20x85	85	6,0	5,5	4,0	6,0	5,5	4,0	4,5 ²⁾ (1,5) ³⁾			
M16 / IG-M8 /	20x130	130	6,0	5,5	4,0	6,0	5,5	4,0	4,5 ²⁾ (1,5) ³⁾			
IG-M10	20x200	200	6,0	5,5	4,0	6,0	5,5	4,0	4,5 ²⁾ (1,5) ³⁾			

¹⁾

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply V_{Rk,b} by 0,8

ESSVE Injection system ONE, ONE ICE for masonry	
Performances calcium hollow brick KS L-3DF	Annex C 10
Installation parameters (continue)	
Characteristic values of resistance under tension and shear load	

²⁾

Values are valid for c_{cr} and c_{min} $V_{Rk,c,II} = V_{Rk,b} \text{ valid for shear load parallel to free edge}$ $V_{Rk,c,\perp} = V_{Rk,b} \text{ (values in brackets) valid for shear load in direction to free edge}$ 3)



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

Table C24: Characteristic values of resistance under tension and shear loads (continue)

			Characteristic resistance								
		Effective anchorage	Use category								
Amahar				d/d			d/d; w/d; w/w				
Anchor size	Sleeve	depth	40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	For all temperature range		
		h _{ef}		$N_{Rk,b} = N_{Rk,p}$	1)		$V_{Rk,b}^{4)}$				
		[mm]		[kN]							
			Comp	ressive stre	ength f _b ≥ 1	4 N/mm ²					
M8	12x80	80	2,5	2,5	1,5	2,0	2,0	1,5	$(3,5^2)(1,5)^{(3)}$		
M8 / M10	16x85	85	2,5	2,5	1,5	2,5	2,5	1,5	$6,0^{2)}(2,0)^{3)}$		
/ IG-M6	16x130	130	2,5	2,5	2,0	2,5	2,5	2,0	$6,0^{2)}(2,0)^{3)}$		
M12 /	20x85	85	6,5	6,0	4,5	6,5	6,0	4,5	$6.0^{2)} (2.0)^{3)}$		
M16 / IG-M8 /	20x130	130	6,5	6,0	4,5	6,5	6,0	4,5	$6.0^{2)} (2.0)^{3)}$		
IG-M10	20x200	200	6,5	6,0	4,5	6,5	6,0	4,5	$6.0^{2)} (2.0)^{3)}$		

Displacements Table C25:

Anchor size	Sleeve	Effective anchorage depth h _{ef}	N	δ _N / N	δ_{N0}	δ _{N∞}	V	δ_{V0}	δ _{V∞}
		[mm]	[kN]	[mm/kN]	[mm]	[mm]	[kN]	[mm]	[mm]
M8	12x80	80					1,0	1,0	1,50
M8 / M10 /	16x85	85	0,71	71 0,90	0,64	1,29	1,7	1,9	2,85
IG-M6	16x130	130							
M12/M16/	20x85	85							
IG-M8 /	20x130	130	1,86		1,67	3,34			
IG-M10	20x200	200							

ESSVE Injection system ONE, ONE ICE for masonry	
Performances calcium hollow brick KS L-3DF	Annex C 11
Characteristic values of resistance under tension and shear load (continue)	
Displacements	

Values are valid for c_{cr} and c_{min} $V_{Rk,c,II} = V_{Rk,b} \text{ valid for shear load parallel to free edge}$ $V_{Rk,c,\perp} = V_{Rk,b} \text{ (values in brackets) valid for shear load in direction to free edge}$

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply V_{Rk,b} by 0,8



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

Table C26: Description of the brick

Brick type	Calcium silicate hollow brick KSL-12DF
Bulk density $\rho [kg/dm^3]$	1,4
Compressive strength $f_b \ge [N/mm^2]$	10, 12 or 16
Code	EN 771-2
Producer (country code)	e.g. Wemding (DE)
Brick dimensions [mm]	498 x 175 x 238
Drilling method	Rotary



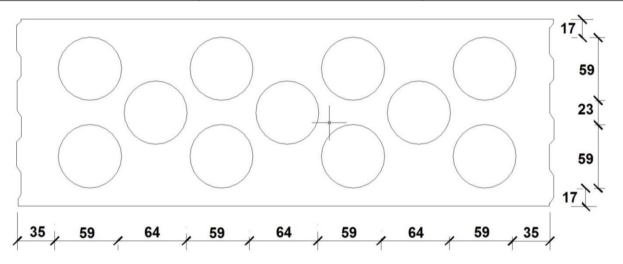


Table C27: Installation parameters

Anchor size			All sizes
Edge distance	Ccr	[mm]	100 (120) ¹⁾
Minimum edge distance	C _{min} ²⁾	[mm]	100 (120) ¹⁾
Spacing	S _{cr,II}	[mm]	498
Spacing	S _{cr,⊥}	[mm]	238
Minimum spacing	S _{min}	[mm]	120

Value in brackets for SH20x85 and SH20x130

Table C28: Group factor for anchor group in case of tension loading

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal		100	120			1,0
joint		C _{Cr}	498	$\alpha_{g,N,II}$	F.1	2,0
⊥: anchors placed		100	120		[-]	1,0
perpendicular to horizontal joint		C _{cr}	238	$\alpha_{g,N,\perp}$		2,0

ESSVE Injection system ONE, ONE ICE for masonry	
Performances Calcium hollow brick KS L-12DF	Annex C 12
Description of the brick	
Installation parameters	

²⁾ For V_{Rk,c}: c_{min} according to Technical Report TR 054



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

Table C29: Group factor for anchor group in case of shear loading parallel to free edge

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint	V	C _{Cr}	498	$\alpha_{g,V,II}$		2,0
⊥: anchors placed perpendicular to horizontal joint	V	C _{cr}	238	$\alpha_{\text{g,V},\perp}$	[-]	2,0

Table C30: Group factor for anchor group in case of shear loading perpendicular to free edge

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint	V	C _{Cr}	498	$\alpha_{g,V,II}$		2,0
⊥: anchors placed perpendicular to horizontal joint	V	C _{cr}	238	$\alpha_{g,V,\perp}$	[-]	2,0

Table C31: Characteristic values of resistance under tension and shear loads

		1	1								
			Characteristic resistance								
			Use category								
		Effective anchorage depth		d/d				d/d w/d w/w			
Anchor size	Sleeve	черип			120°C/72°C				For all temperature range		
		h _{ef}	1	$N_{Rk,b} = N_{Rk,b}$	1)	N	$J_{Rk,b} = N_{Rk,b}$	1) p	$V_{Rk,b}^{(2)(3)}$		
		[mm]				[kN]					
			Compres	sive stren	gth f _b ≥ 10	N/mm ²					
M8	12x80	80	0,6	0,6	0,4	0,5	0,5	0,4	2,5		
M8 / M10 /	16x85	85	0,6	0,6	0,4	0,6	0,6	0,4	5,5		
IG-M6	16x130	130	2,5	2,5	2,0	2,5	2,5	2,0	5,5		
M12 / M16 /	20x85	85	1,5	1,5	0,9	1,5	1,5	0,9	5,5		
IG-M8 / IG-M10	20x130	130	2,5	2,5	2,0	2,5	2,5	2,0	5,5		
			Compres	sive stren	gth f _b ≥ 12	N/mm ²					
M8	12x80	80	0,75	0,6	0,5	0,6	0,6	0,4	3,0		
M8 / M10 /	16x85	85	0,75	0,6	0,5	0,75	0,6	0,5	6,5		
IG-M6	16x130	130	3,0	3,0	2,0	3,0	3,0	2,0	6,5		
M12 / M16 /	20x85	85	1,5	1,5	1,2	1,5	1,5	1,2	6,5		
IG-M8 / IG-M10	20×130	130	3,0	3,0	2,0	3,0	3,0	2,0	6,5		

Values are valid for c_{cr} and c_{min}

Calculation of V_{Rk,c} see Technical Report TR 054, except for shear load parallel to free edge with c ≥ 120 mm: V_{Rk,c,II} = V_{Rk,b}
 The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply V_{Rk,b} by 0,8

ESSVE Injection system ONE, ONE ICE for masonry	
Performances calcium hollow brick KS L-12DF	Annex C 13
Installation parameters (continue)	
Characteristic values of resistance under tension and shear load	



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

Table C32: Characteristic values of resistance under tension and shear loads (continue)

					Char	acteristic resistance						
				Use category								
		Effective anchorage depth		d/d			d/d w/d w/w					
Anchor size	Sleeve	i i	40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	For all temperature range			
		h _{ef}	$N_{Rk,b} = N_{Rk,p}^{-1}$		١	$V_{Rk,b}^{(2)3)}$						
		[mm]				[kN]						
			Compres	sive stren	gth f _b ≥ 16	N/mm ²						
M8	12x80	80	0,9	0,9	0,6	0,75	0,75	0,5	3,5			
M8 / M10 /	16x85	85	0,9	0,9	0,6	0,9	0,9	0,6	8,0			
IG-M6	16x130	130	4,0	3,5	2,5	4,0	3,5	2,5	8,0			
M12 / M16 /	20x85	85	2,0	2,0	1,5	2,0	2,0	1,5	8,0			
IG-M8 / IG-M10	20x130	130	4,0	3,5	2,5	4,0	3,5	2,5	8,0			

Table C33: **Displacements**

		E ((1)	1						
Anchor Sleeve		Effective anchorage depth h _{ef}	N	δ _N / N	δ_{N0}	$\delta_{N^{\boldsymbol{\omega}}}$	V	δ_{V0}	δ _{V∞}
		[mm]	[kN]	[mm/kN]	[mm]	[mm]	[kN]	[mm]	[mm]
M8	12x80	80	0,26		0,23	0,46	1,0	1,3	1,95
M8 / M10 /	16x85	85	0,20		0,23	0,40			
IG-M6	16x130	130	1,14	0,90	1,03	2,06			
M12 / M16	20x85	85	0,57		0,51	1,03	2,3	2,5	3,75
/ IG-M8 / IG-M10 20x1	20x130	130	1,14		1,03	2,06			

ESSVE Injection system ONE, ONE ICE for masonry	
Performances calcium hollow brick KS L-12DF	Annex C 14
Characteristic values of resistance under tension and shear load (continue)	
Displacements	

Values are valid for c_{cr} and c_{min} Calculation of $V_{Rk,c}$ see Technical Report TR 054, except for shear load parallel to free edge with $c \ge 120$ mm: $V_{Rk,c,ll} = V_{Rk,b}$ The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply V_{Rk,b} by 0,8



Brick type: Clay solid brick Mz-DF

Table C34: Description of the brick

Brick type	Clay solid brick Mz-DF
Bulk density ρ [kg/dm ³]	1,6
Compressive strength $f_b \ge [N/mm^2]$	10, 20 or 28
Code	EN 771-1
Producer (country code)	e.g. Unipor (DE)
Brick dimensions [mm]	240 x 115 x 55
Drilling method	Hammer



Table C35: Installation parameter

Anchor size			All sizes
Edge distance	Ccr	[mm]	1,5*h _{ef}
Minimum edge distance	C _{min}	[mm]	60
Spacing	Scr	[mm]	3*h _{ef}
Minimum spacing	S _{min}	[mm]	120

Table C36: Group factor for anchor group in case of tension loading

Configuration		with c ≥	with s ≥				
II: anchors placed		60	120			0,7	
parallel to horizontal joint		1,5*hef	3*h _{ef}	$\alpha_{g,N,II}$.,	2,0	
⊥: anchors placed		60	120		[-]	0,5	
perpendicular to		1,5*hef	120	$\alpha_{g,N,\perp}$		1,0	
horizontal joint		1,5*hef	3*h _{ef}			2,0	

Table C37: Group factor for anchor group in case of shear loading parallel to free edge

Configuration		with c ≥ with s ≥				
II: anchors placed		60	120			0,5
parallel to horizontal	V ●	90	120	$\alpha_{g,V,II}$		1,1
joint		1,5*hef	3*h _{ef}		r 1	2,0
⊥: anchors placed		60	120		[-]	0,5
perpendicular to	 V 	1,5*hef	120	$\alpha_{g,V,\perp}$		1,0
horizontal joint		1,5*hef	3*h _{ef}			2,0

Table C38: Group factor for anchor group in case of shear loading perpendicular to free edge

Configuration		with c ≥ with s ≥				
II: anchors placed		60	120			0,5
parallel to horizontal	V - • • •	1,5*hef	120	$\alpha_{g,V,II}$		1,0
joint		1,5*hef	3*h _{ef}		r 1	2,0
⊥: anchors placed		60	120		[-]	0,5
perpendicular to	∨	1,5*hef	120	$\alpha_{g,V,\perp}$		1,0
horizontal joint		1,5*hef	3*h _{ef}			2,0

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay solid brick Mz-DF	Annex C 15
Description of the brick	
Installation parameters	



				Characta	rictic recistance			
			Characteristic resistance					
				d/d	category	d/d		
		Effective		w/d		w/d		
		anchorage		w/w		w/w		
Anchor size	Sleeve	depth				For all		
			40°C/24°C	80°C/50°C	120°C/72°C	temperature range		
		h _{ef}		$N_{Rk,b} = N_{Rk,p}^{-1}$)	V _{Rk,b} ²⁾³⁾		
		[mm]			[kN]			
·		Compressive s	trength f _b ≥ 10	N/mm ²				
M8	-	80	3,5 (1,5)	3,5 (1,5)	2,5 (1,2)	3,5 (1,2)		
M10 / IG-M6	-	90	3,5 (1,5)	3,5 (1,5)	3,0 (1,5)	3,5 (1,2)		
M12 / IG-M8	-	100	4,0 (2,0)	4,0 (2,0)	3,5 (1,5)	3,5 (1,2)		
M16 / IG-M10	-	100	4,0 (2,0)	4,0 (2,0)	3,5 (1,5)	5,5 (1,5)		
M8	12x80	80	3,5 (1,5)	3,5 (1,5)	3,0 (1,2)	3,5 (1,2)		
M8 / M10 /	16x85	85	3,5 (1,5)	3,5 (1,5)	3,0 (1,5)	3,5 (1,2)		
IG-M6	16x130	130	3,5 (1,5)	3,5 (1,5)	3,0 (1,5)	3,5 (1,2)		
M12 / M16 /	20x85	85	3,5 (1,5)	3,5 (1,5)	3,0 (1,5)	3,5 (1,2)		
IG-M8 /	20x130	130	3,5 (1,5)	3,5 (1,5)	3,0 (1,5)	3,5 (1,2)		
IG-M10	20x200	200	3,5 (1,5)	3,5 (1,5)	3,0 (1,5)	3,5 (1,2)		
		Compressive s	trength f _b ≥ 20	N/mm ²				
M8	-	80	4,5 (2,5)	4,5 (2,5)	4,0 (2,0)	5,0 (1,5)		
M10 / IG-M6	-	90	5,5 (2,5)	5,5 (2,5)	4,5 (2,0)	5,0 (1,5)		
M12 / IG-M8	-	100	6,0 (3,0)	6,0 (3,0)	5,0 (2,5)	5,0 (1,5)		
M16 / IG-M10	-	100	6,0 (3,0)	6,0 (3,0)	5,0 (2,5)	8,0 (2,5)		
M8	12x80	80	4,5 (2,5)	4,5 (2,5)	4,0 (2,0)	5,0 (1,5)		
M8 / M10 /	16x85	85	5,0 (2,5)	5,0 (2,5)	4,0 (2,0)	5,0 (1,5)		
IG-M6	16x130	130	5,0 (2,5)	5,0 (2,5)	4,0 (2,0)	5,0 (1,5)		
M12 / M16 /	20x85	85	5,0 (2,5)	5,0 (2,5)	4,0 (2,0)	5,0 (1,5)		
IG-M8 /	20x130	130	5,0 (2,5)	5,0 (2,5)	4,0 (2,0)	5,0 (1,5)		
IG-M10	20x200	200	5,0 (2,5)	5,0 (2,5)	4,0 (2,0)	5,0 (1,5)		
		Compressive s	trength f _b ≥ 28	N/mm ²				
M8	•	80	5,5 (2,5)	5,5 (2,5)	4,5 (2,5)	5,5 (2,0)		
M10 / IG-M6	-	90	6,0 (3,0)	6,0 (3,0)	5,0 (2,5)	5,5 (2,0)		
M12 / IG-M8	•	100	7,0 (3,5)	7,0 (3,5)	6,0 (3,0)	5,5 (2,0)		
M16 / IG-M10	-	100	7,0 (3,5)	7,0 (3,5)	6,0 (3,0)	9,0 (3,0)		
M8	12x80	80	5,5 (2,5)	5,5 (2,5)	4,5 (2,5)	5,5 (2,0)		
M8 / M10 /	16x85	85	6,0 (3,0)	6,0 (3,0)	5,0 (2,5)	5,5 (2,0)		
IG-M6	16×130	130	6,0 (3,0)	6,0 (3,0)	5,0 (2,5)	5,5 (2,0)		
M12 / M16 /	20x85	85	6,0 (3,0)	6,0 (3,0)	5,0 (2,5)	5,5 (2,0)		
IG-M8 /	20x130	130	6,0 (3,0)	6,0 (3,0)	5,0 (2,5)	5,5 (2,0)		
IG-M10	20x200	200	6,0 (3,0)	6,0 (3,0)	5,0 (2,5)	5,5 (2,0)		

Values are valid for c_{cr}, values in brackets are valid for single anchors with c_{min}

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{\text{Rk,b}}$ by 0,8

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay solid brick Mz-DF Characteristic values of resistance under tension and shear load	Annex C 16

For c_{cr} calculation of $V_{Rk,c}$ see Technical Report TR 054; for c_{min} values in brackets $V_{Rk,b} = V_{Rk,c}$

Page 33 of European Technical Assessment ETA-18/0642 of 8 October 2018

English translation prepared by DIBt



Brick type: Clay solid brick Mz-DF									
Table C40: D	isplaceme	nts							
Anchor size	Sleeve	Effective anchorage depth h _{ef}	N	δ _N / N	δ_{N0}	δ _{N∞}	V	δ_{V0}	δ _{∨∞}
		[mm]	[kN]	[mm/kN]	[mm]	[mm]	[kN]	[mm]	[mm]
M8	-	80	1,3		0,19	0,39			
M10 / IG-M6	-	90	1,6		0,24	0,47	1,9		
M12 / IG-M8	-	100	1.7		0.00	0.51			
M16 / IG-M10	-	100	1,7		0,26	0,51	2,9		
M8	12x80	80		0.15				1.00	1.50
M8 / M10 /	16x85	85		0,15				1,00	1,50
IG-M6	16x130	130	1.0		0.10	0.20	1.0		
M12 / M16 /	20x85	85	1,3		0,19	0,39	1,9		
IG-M8 /	20x130	130							
IG-M10	20x200	200							

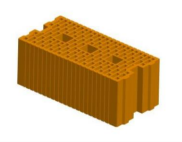
ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay solid brick Mz-DF	Annex C 17
Displacements	



Brick type: Clay hollow brick HLz-16-DF

Table C41: Description of the brick

Brick type	Clay hollow brick HLz-16-DF
Bulk density ρ [kg/dm ³]	0,8
Compressive strength $f_b \ge [N/mm^2]$	6, 8, 12, 14
Code	EN 771-1
Producer (country code)	e.g. Unipor DE)
Brick dimensions [mm]	497 x 240 x 238
Drilling method	Rotary



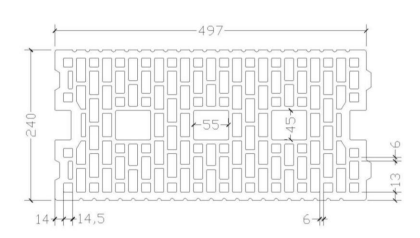


Table C42: Installation parameters

Anchor size		[-]	All sizes
Edge distance	Ccr	[mm]	100 (120) ¹⁾
Minimum edge distance	C _{min} ²⁾	[mm]	100 (120) ¹⁾
Species	S _{cr,II}	[mm]	497
Spacing	S _{cr,⊥}	[mm]	238
Minimum spacing	S _{min}	[mm]	100

Value in brackets for SH20x85; SH20x130 and SH20x200

Table C43: Group factor for anchor group in case of tension loading

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint		C _{cr}	100			1,3
		C _{cr}	497	$\alpha_{g,N,II}$	[-]	2,0
⊥: anchors placed	⊥: anchors placed perpendicular to horizontal joint	C _{cr}	100	$\alpha_{g,N,\perp}$		1,1
		C _{cr}	238			2,0

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick HLz-16DF	Annex C 18
Description of the brick	
Installation parameters	

For V_{Rk,c}: c_{min} according to Technical Report TR 054



Brick type: Clay hollow brick HLz-16-DF

Table C44: Group factor for anchor group in case of shear loading parallel to free edge

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint			497	$\alpha_{g,V,II}$		2,0
⊥: anchors placed perpendicular to horizontal joint	V	C _{Cr}	238	$\alpha_{g,V,\perp}$	[-]	2,0

Table C45: Group factor for anchor group in case of shear loading perpendicular to free edge

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint	V-•••	C _{cr}	497	$\alpha_{g,V,II}$	r.1	2,0
⊥: anchors placed perpendicular to horizontal joint	V	C _{Cr}	238	$lpha_{g,V,\perp}$	[-]	2,0

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

			Characteristic resistance						
			Use category						
		Effective		d/d		d/d			
		anchorage		w/d		w/d			
Anchor size Sle	Cloove	depth		w/w		w/w			
	Sieeve	Sleeve depth -	40°C/24°C	80°C/50°C	120°C/72°C	For all temperature range			
		h _{ef}		$N_{Rk,b} = N_{Rk,p}^{1}$)	V _{Rk,b} ²⁾³⁾			
		[mm]		[kN]					
Compressive strength f _b ≥ 6 N/mm ²									
M8	12x80	80	2,5	2,5	2,0	2,5			
M8 / M10/	16x85	85	2,5	2,5	2,0	4,5			
IG-M6	16x130	130	3,5	3,5	3,0	4,5			
NATO / NATO /	20x85	85	2,5	2,5	2,0	5,0			
M12 / M16 / IG-M8 / IG-M10	20x130	130	3,5	3,5	3,0	6,0			
IG-IVIO / IG-IVITO	20x200	200	3,5	3,5	3,0	6,0			
		Compressive s	trength f _b ≥ 8	N/mm ²		7.			
M8	12x80	80	3,0	3,0	2,5	3,0			
M8 / M10/	16x85	85	3,0	3,0	2,5	5,5			
IG-M6	16x130	130	4,5	4,5	3,5	5,5			
M10 / M16 /	20x85	85	3,0	3,0	2,5	6,0			
M12 / M16 / IG-M8 / IG-M10	20x130	130	4,5	4,5	3,5	7,0			
IG-1016 / IG-10110 F	20x200	200	4,5	4,5	3,5	7,0			

Values are valid for c_{cr} and c_{min}

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick HLz-16DF	Annex C 19
Installation parameters (continue)	
Characteristic values of resistance under tension and shear load	

Calculation of V_{Rk,c} see Technical Report TR 054, except for shear load parallel to free edge with c ≥ 125 mm: V_{Rk,c,II} = V_{Rk,b}



Brick type: Clay hollow brick HLz-16-DF

Table C47: Characteristic values of resistance under tension and shear loads (continue)

				Obassata					
			Characteristic resistance						
			Use category						
		Effective		d/d		d/d			
		anchorage		w/d		w/d			
Anchor size	Clasus	depth		w/w		w/w			
Anchor size	Sleeve	Сери				For all			
			40°C/24°C	80°C/50°C	120°C/72°C	temperature			
						range			
		h _{ef}		$N_{Rk,b} = N_{Rk,p}^{-1}$)	V _{Rk,b} ²⁾³⁾			
		[mm]		[kN]					
Compressive strength f _b ≥ 12 N/mm ²									
M8	12x80	80	3,5	3,5	3,0	4,0			
M8 / M10/	16x85	85	3,5	3,5	3,0	6,5			
IG-M6	16x130	130	5,0	5,0	4,5	6,5			
M12 / M16 /	20x85	85	3,5	3,5	3,0	7,0			
IG-M8 / IG-M10	20x130	130	5,0	5,0	4,5	9,0			
IG-IVIO / IG-IVITO	20x200	200	5,0	5,0	4,5	9,0			
		Compressive st	rength f _b ≥ 14	N/mm ²					
M8	12x80	80	4,0	4,0	3,0	4,0			
M8 / M10/	16x85	85	4,0	4,0	3,0	6,5			
IG-M6	16x130	130	5,5	5,5	4,5	6,5			
M12 / M16 /	20x85	85	4,0	4,0	3,0	7,0			
IG-M8 / IG-M10	20x130	130	5,5	5,5	4,5	9,0			
14 100 / 14 10110	20x200	200	5,5	5,5	4,5	9,0			

Values are valid for c_{cr} and c_{min}

Table C48: Displacements

Anchor size	Sleeve	Effective anchorage depth h _{ef}	N	δ_N / N	δ_{N0}	$\delta_{N^{\boldsymbol{\omega}}}$	V	δ_{V0}	δ _{V∞}
		[mm]	[kN]	[mm/kN]	[mm]	[mm]	[kN]	[mm]	[mm]
M8	12x80	80	1,14	1 14	0,11	0,23	1,10	1,20	1,80
M8 / M10/ IG-M6	16x85	85		,57		0,23	1,86	1,50	2.25
	16x130	130	1,57		0,16	0,31			2,25
M12 / M16 / IG-M8 / IG-M10	20x85	85	1,14		0,11	0,23	1,86	1,50	2,25
	20x130	130	1 57		0,16	0,31	2,57	2,10	3,15
	20x200	200	1,57		0,16				3,15

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick HLz-16DF	Annex C 20
Characteristic values of resistance under tension and shear load (continue)	
Displacements	

²⁾ Calculation of V_{Rk,c} see Technical Report TR 054, except for shear load parallel to free edge with c ≥ 125 mm: V_{Rk,c,II} = V_{Rk,b}

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8



Brick type: Clay hollow brick Porotherm Homebric

Table C49: Description of the brick

Brick type	Clay hollow hollow brick Porotherm Homebric
Bulk density ρ [kg/dm ³]	0,7
Compressive strength $f_b \ge [N/mm^2]$	4, 6 or 10
Code	EN 771-1
Producer (country code)	e.g. Wienerberger (FR)
Brick dimensions [mm]	500 x 200 x 299
Drilling method	Rotary



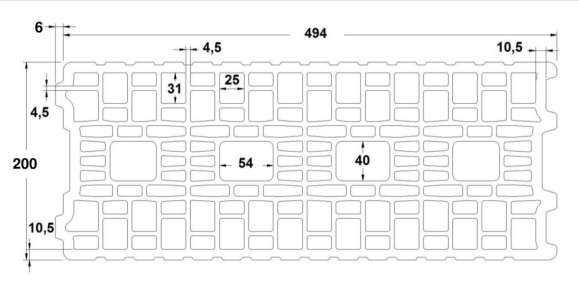


Table C50: Installation parameters

Anchor size		[-]	All sizes
Edge distance	C _{cr}	[mm]	100 (120) ¹⁾
Minimum edge distance $c_{min}^{(2)}$		[mm]	100 (120) ¹⁾
Species	S _{cr,II}	[mm]	500
Spacing	S _{cr,⊥}	[mm]	299
Minimum spacing	S _{min}	[mm]	100

¹⁾ Value in brackets for SH20x85 and SH20x130

Table C51: Group factor for anchor group in case of tension loading

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint		200	100	$\alpha_{g,N,II}$		2,0
		C _{cr}	500			2,0
⊥: anchors placed		200	100		[-]	1,2
perpendicular to horizontal joint		C _{cr}	299	$\alpha_{g,N,\perp}$		2,0

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Porotherm Homebric	Annex C 21
Description of the brick	
Installation parameters	

²⁾ For V_{Rk,c}: c_{min} according to Technical Report TR 054



Brick type: Clay silicate hollow brick Porotherm Homebric

Table C52: Group factor for anchor group in case of shear loading parallel to free edge

Configura	ation	with c≥	with s ≥			
II: anchors placed parallel to horizontal joint	V	C _{Cr}	500	$\alpha_{g,V,II}$		2,0
⊥: anchors placed perpendicular to horizontal joint	V	C _{cr}	299	$\alpha_{g,V,\perp}$	[-]	2,0

Table C53: Group factor for anchor group in case of shear loading perpendicular to free edge

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint	V-•••	C _{cr}	500	$\alpha_{g,V,II}$		2,0
⊥: anchors placed perpendicular to horizontal joint	V	C _{cr}	299	$\alpha_{g,V,\perp}$	ניו	2,0

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

	22								
			Characteristic resistance						
			Use category						
		Effective		d/d		d/d			
		anchorage		w/d		w/d			
Anchor size	Sleeve	depth		w/w		w/w			
			40°C/24°C	80°C/50°C	For all temperature range				
		h _{ef}		$N_{Rk,b} = N_{Rk,p}^{-1}$)	V _{Rk,b} ²⁾³⁾			
		[mm]			[kN]	100			
		Compressive	ive strength f _b ≥ 4 N/mm ²						
M8	12x80	80	0,9 0,9		0,75	2,0			
MO / M10/ IC MC	16x85	85	0,9	0,9 0,9		2,0			
M8 / M10/ IG-M6	16x130	130	1,2	1,2	0,9	2,0			
M12 / M16 /	20x85	85	0,9	0,9	0,75	2,5			
IG-M8 / IG-M10	20x130	130	1,2	1,2	0,9	2,5			
		Compressive	strength f _b	≥ 6 N/mm²		1			
M8	12x80	80	0,9 0,9		0,9	2,5			
M8 / M10/ IG-M6	16x85	85	0,9	0,9	0,9	2,5			
IVIO / IVI I U/ IG-IVIO	16x130	130	1,2	1,2	1,2	2,5			
M12 / M16 /	20x85	85	0,9	0,9	0,9	3,0			
IG-M8 / IG-M10	20x130	130	1,2 1,2 1,2			3,0			

Values are valid for c_{cr} and c_{min}

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Porotherm Homebric	Annex C 22
Installation parameters (continue)	
Characteristic values of resistance under tension and shear load	

Calculation of V_{Rk,c} see Technical Report TR 054, except for shear load parallel to free edge with c ≥ 200 mm: V_{Rk,c,II} = V_{Rk,b}



Brick type: Clay silicate hollow brick Porotherm Homebric

Table C55: Characteristic values of resistance under tension and shear loads (continue)

				Chara	tance				
			Use category						
		Effective		d/d		d/d			
		anchorage	w/d w/d						
Anchor size	Sleeve	depth				w/w			
7 110/16/1 6/26	0.0070	'	40°C/24°C	80°C/50°C	120°C/72°C	For all temperature range			
		h _{ef}		$N_{Rk,b} = N_{Rk,p}^{-1}$	$V_{Rk,b}^{(2)3)}$				
		[mm]							
	strength f _b ≥ 10 N/mm ²								
M8	12x80	80	1,2	1,2	1,2	3,0			
MO / M10/ IC MC	16x85	85	1,2	1,2	1,2	3,0			
M8 / M10/ IG-M6	16x130	130	1,5	1,5	1,5	3,5			
M12 / M16 /	20x85	85	1,2	1,2	1,2	4,0			
IG-M8 / IG-M10	20x130	130	1,5	1,5	1,5	4,0			

Values are valid for c_{cr} and c_{min}

Table C56: Displacements

Anchor size	Sleeve	Effective anchorage depth h _{ef}	N	δ _N / N	δ_{N0}	$\delta_{N^{\boldsymbol{\omega}}}$	٧	δ_{V0}	δ _{V∞}
		[mm]	[kN]	[mm/kN]	[mm]	[mm]	[kN]	[mm]	[mm]
M8	12x80	80	0.24	0.07	0.55	0,9			
M8 / M10/	16x85	85	0,34		0,27	0,55	0,9		
IG-M6	16x130	130	0,43	3 0,80	0,34	0,69	1,0	1,20	1,80
M12/M16/	20x85	85	0,34	-,,50	0,27 0	0,55			,
IG-M8 / IG-M10	20x130	130	0,43		0,34	0,69			

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Porotherm Homebric	Annex C 23
Characteristic values of resistance under tension and shear load (continue)	
Displacements	

Calculation of V_{Rk,c} see Technical Report TR 054, except for shear load parallel to free edge with c ≥ 200 mm: V_{Rk,c,II} = V_{Rk,b}

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8



Brick type: Clay hollow brick BGV Thermo

Table C57: Description of the brick

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



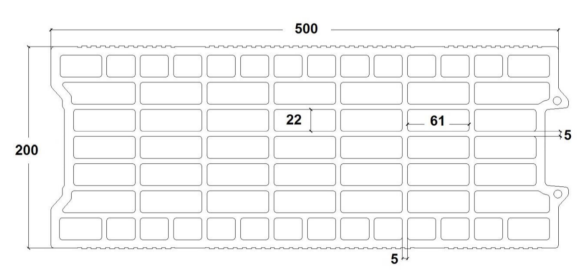


Table C58: Installation parameters

Anchor size		[-]	All sizes
Edge distance	C _{cr}	[mm]	100 (120) ¹⁾
Minimum edge distance	C _{min} ²⁾	[mm]	100 (120) ¹⁾
Special	S _{cr,II}	[mm]	500
Spacing	S _{cr,⊥}	[mm]	314
Minimum spacing	S _{min}	[mm]	100

¹⁾ Value in brackets for SH20x85 and SH20x130

Table C59: Group factor for anchor group in case of tension loading

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal		200	100			1,7
joint		C _{cr}	500	$\alpha_{g,N,II}$	F.1	2,0
⊥: anchors placed		200	100		[-]	1,1
perpendicular to horizontal joint		C _{cr}	314	$\alpha_{g,N,\perp}$		2,0

ESSVE Injection system ONE, ONE ICE for masonry Performances clay hollow brick BGV Thermo Description of the brick Installation parameters Annex C 24

For V_{Rk,c}: c_{min} according to Technical Report TR 054

horizontal joint



Brick type: Clay hollow brick BGV Thermo Group factor for anchor group in case of shear loading parallel to free edge with c≥ Configuration with s ≥ II: anchors placed parallel to horizontal 500 2,0 C_{cr} $\alpha_{\text{g,V,II}}$ joint [-] ⊥: anchors placed perpendicular to 314 2,0 C_{cr} $\alpha_{\text{g},\text{V},\perp}$

Table C61: Group factor for anchor group in case of shear loading perpendicular to free edge

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint	V-•••	C _{Cr}	500	$\alpha_{g,V,II}$	r.1	2,0
⊥: anchors placed perpendicular to horizontal joint	V	C _{cr}	314	$\alpha_{g,V,\perp}$	[-]	2,0

ESSVE Injection system ONE, ONE ICE for masonry

Performances clay hollow brick BGV Thermo
Installation parameters (continue)

Annex C 25



Brick type: Clay hollow brick BGV Thermo				
Table C62:	Characteristic values of resistance under tension and shear loads			

				Chara	cteristic resistan	ce	
				Į	Jse category		
		Effective		d/d		d/d	
		anchorage		w/d		w/d	
Anchor size	Sleeve	depth		w/w		w/w	
			40°C/24°C	80°C/50°C	120°C/72°C	For all temperature range	
		h _{ef}		$N_{Rk,b} = N_{Rk,p}^{ 1)}$		V _{Rk,b} ²⁾³⁾	
		[mm]			[kN]		
Compressive strength f _b ≥ 4 N/mm ²							
M8	12x80	80	0,6	0,6	0,6	2,0	
M8 / M10/	16x85	85	0,6	0,6	0,6	2,0	
IG-M6	16x130	130	1,2	1,2	0,9	2,5	
M12 / M16 / IG-M8 /	20x85	85	0,6	0,6	0,6	2,5	
IG-M10	20x130	130	1,2	1,2	0,9	2,5	
		Compr	essive streng	th f _b ≥ 6 N/mm ²	2		
M8	12x80	80	0,9	0,9	0,75	2,5	
M8 / M10/	16x85	85	0,9	0,9	0,75	2,5	
IG-M6	16x130	130	1,5	1,5	1,2	3,0	
M12 / M16 / IG-M8 /	20x85	85	0,9	0,9	0,75	3,0	
IG-M10	20x130	130	1,5	1,5	1,2	3,0	
		Compre	ssive strengt	th f _b ≥ 10 N/mm	2		
M8	12x80	80	0,9	0,9	0,9	3,5	
M8 / M10/	16x85	85	0,9	0,9	0,9	3,5	
IG-M6	16x130	130	2,0	2,0	1,5	4,0	
M12 / M16 / IG-M8 /	20x85	85	0,9	0,9	0,9	4,0	
IG-M10	20x130	130	2,0	2,0	1,5	4,0	

Values are valid for c_{cr} and c_{min}

Table C63: Displacements

Anchor size	Sleeve	Effective anchorage depth h _{ef}	N	δ _N / N	δ_{N0}	$\delta_{N^{\omega}}$	V	$\delta_{ m V0}$	δ _{V∞}
		[mm]	[kN]	[mm/kN]	[mm]	[mm]	[kN]	[mm]	[mm]
M8	12x80	80	0,26		0,21	0,41	0.7		
M8 / M10/	16x85	85	0,26		0,21	0,41	0,7		
IG-M6	16x130	130	0,43	0,80	0,34	0,69		1,00	1,50
M12 / M16 /	20x85	85	0,26		0,21	0,41	0,86		,
IG-M8 / IG-M10	20x130	130	0,43		0,34	0,69	-,		

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick BGV Thermo	Annex C 26
Characteristic values of resistance under tension and shear load	
Displacements	

Valides are valid for cer and emin
 Calculation of V_{Rk,c} see Technical Report TR 054, except for shear load parallel to free edge with c ≥ 250 mm: V_{Rk,c,II} = V_{Rk,b}

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8



Brick type: Clay hollow brick Calibric R+

Table C64: Description of the brick

Brick type	Clay hollow brick Calibric R+
Bulk density ρ [kg/dm³]	0,6
Compressive strength $f_b \ge [N/mm^2]$	6, 9 or 12
Code	EN 771-1
Producer (country code)	e.g. Terreal (FR)
Brick dimensions [mm]	500 x 200 x 314
Drilling method	Rotary



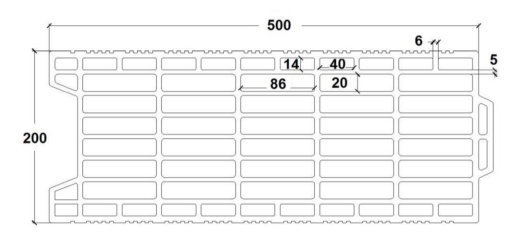


Table C65: Installation parameters

Anchor size		[-]	All sizes		
Edge distance	Cor	[mm]	100 (120) ¹⁾		
Minimum edge distance	C _{min} ²⁾	[mm]	100 (120) ¹⁾		
Species	S _{cr,II}	[mm]	500		
Spacing	S _{cr,⊥}	[mm]	314		
Minimum spacing	S _{min}	[mm]	100		
All the second of the second o					

Value in brackets for SH20x85 and SH20x130

Table C66: Group factor for anchor group in case of tension loading

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal		175	100		.,	1,7
joint		C _{cr}	500	$\alpha_{g,N,II}$		2,0
⊥: anchors placed		175	100	000	[-]	1,0
perpendicular to horizontal joint		C _{cr}	314	$\alpha_{g,N,\perp}$		2,0

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Calibric R+	Annex C 27
Description of the brick	
Installation parameters	

²⁾ For V_{Rk,c}: c_{min} according to Technical Report TR 054



Brick type: Clay hollow brick Calibric R+

Table C67: Group factor for anchor group in case of shear loading parallel to free edge

	•		•	0.	Ū		
Configuration		with c ≥	with s ≥				
	II: anchors placed parallel to horizontal joint	V	C _{Cr}	500	$\alpha_{g,V,II}$	r.1	2,0
	⊥: anchors placed perpendicular to horizontal joint	V	C _{cr}	314	$\alpha_{g,V,\perp}$	[-]	2,0

Table C68: Group factor for anchor group in case of shear loading perpendicular to free edge

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint	V-•••	C _{cr}	500	$\alpha_{g,V,II}$		2,0
⊥: anchors placed perpendicular to horizontal joint	V	C _{cr}	314	$\alpha_{g,V,\perp}$	[-]	2,0

Table C69: Characteristic values of resistance under tension and shear loads

				Characteristic resistance					
			Use category						
		Effective		d/d		d/d			
		anchorage		w/d		w/d			
Anchor size	Sleeve	depth		w/w		w/w			
Andrior Size	0,000					For all			
			40°C/24°C	80°C/50°C	120°C/72°C	temperature			
				1)		range			
		h _{ef}		$N_{Rk,b} = N_{Rk,p}^{-1)}$		V _{Rk,b} ²⁾³⁾			
		[mm]			[kN]				
	Compressive strength f _b ≥ 6 N/mm ²								
M8	12x80	80	0,9	0,9	0,75	3,0			
M8 / M10/	16x85	85	0,9	0,9	0,75	4,0			
IG-M6	16x130	130	1,2	1,2	0,9	4,0			
M12 / M16 /	20x85	85	0,9	0,9	0,75	6,0			
IG-M8 / IG-M10	20x130	130	1,2	1,2	0,9	6,0			
		Compress	ive strength fb	≥ 9 N/mm²					
M8	12x80	80	1,2	1,2	0,9	3,5			
M8 / M10/	16x85	85	1,2	1,2	0,9	5,0			
IG-M6	16x130	130	1,5	1,5	1,2	5,0			
M12 / M16 /	20x85	85	1,2	1,2	0,9	7,5			
IG-M8 / IG-M10	20x130	130	1,5	1,5	1,2	7,5			

¹⁾ Values are valid for c_{cr} and c_{min}

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Calibric R+	Annex C 28
Installation parameters (continue)	
Characteristic values of resistance under tension and shear load	

Calculation of V_{Rk,c} see Technical Report TR 054, except for shear load parallel to free edge with c ≥ 250 mm: V_{Rk,c,II} = V_{Rk,b}



Brick type: Clay hollow brick Calibric R+

Table C70: Characteristic values of resistance under tension and shear loads (continue)

			Characteristic resistance						
			Use category						
		Effective		d/d		d/d			
		anchorage		w/d		w/d			
Anchor size	Sleeve	depth		w/w		w/w			
Anchor size	Sieeve					For all			
			40°C/24°C	80°C/50°C	120°C/72°C	temperature			
				$N_{Rk,b} = N_{Rk,p}^{-1}$		range			
		h _{ef}		$V_{Rk,b}^{(2)(3)}$					
[mm]			[kN]						
		Compressi	ve strength fb	≥ 12 N/mm ²					
M8	12x80	80	1,2	1,2	0,9	4,0			
M8 / M10/	16x85	85	1,2	1,2	0,9	5,5			
IG-M6	16x130	130	1,5	1,5	1,2	5,5			
M12 / M16 /	20x85	85	1,2	1,2	0,9	8,5			
IG-M8 / IG-M10	20x130	130	1,5	1,5	1,2	8,5			

Values are valid for c_{cr} and c_{min}

Table C71: Displacements

Anchor size	Anchor size Sleeve	Effective anchorage depth h _{ef}	N	δ _N / N	δ_{N0}	$\delta_{N^{\infty}}$	V	δ_{V0}	$\delta_{V^{\infty}}$
		[mm]	[kN]	[mm/kN]	[mm]	[mm]	[kN]	[mm]	[mm]
M8	12x80	80	0.24	0,80	0,27	0,55	1,0	1,10	1,65
M8 / M10/	16x85	85	0,34			0,55	1,43	2,00	3,00
IG-M6	16x130	130	0,43		0,34	0,69			
M12 / M16 /	20x85	85	0,34	, , , , ,	0,27	0,55			
IG-M8 / IG-M10	20x130	130	0,43		0,34	0,69	2,14		

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Calibric R+	Annex C 29
Characteristic values of resistance under tension and shear load (continue)	
Displacements	

Calculation of V_{Rk,c} see Technical Report TR 054, except for shear load parallel to free edge with c ≥ 250 mm: V_{Rk,c,II} = V_{Rk,b}

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8



Brick type: Clay hollow brick Urbanbric

Table C72: Description of the brick

Brick type	Clay hollow brick Urbanbric
Bulk density $\rho [kg/dm^3]$	0,7
Compressive strength $f_b \ge [N/mm^2]$	6, 9 or 12
Code	EN 771-1
Producer (country code)	e.g. Imerys (FR)
Brick dimensions [mm]	560 x 200 x 274
Drilling method	Rotary



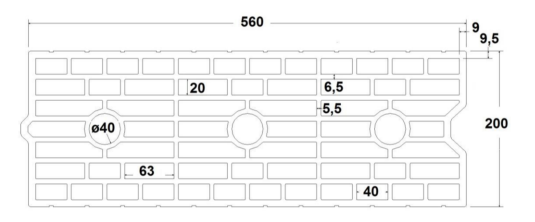


Table C73: Installation parameters

Anchor size	Anchor size		All sizes
Edge distance	C _{cr}	[mm]	100 (120) ¹⁾
Minimum edge distance	C _{min} ²⁾	[mm]	100 (120) ¹⁾
Consider	S _{cr,II}	[mm]	560
Spacing	S _{cr,⊥}	[mm]	274
Minimum spacing	S _{min}	[mm]	100

Table C74: Group factor for anchor group in case of tension loading

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint		185	100			1,9
		C _{cr}	560	$\alpha_{g,N,II}$		2,0
⊥: anchors placed perpendicular to horizontal joint		185	100		[-]	1,1
		C _{cr}	274	$\alpha_{g,N,\perp}$		2,0

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Urbanbric	Annex C 30
Description of the brick	
Installation parameters	

Value in brackets for SH20x85 and SH20x130 For V_{Rk,c}: c_{min} according to Technical Report TR 054



Brick type: Clay hollow brick Urbanbric

Table C75: Group factor for anchor group in case of shear loading parallel to free edge

Configuration		with c ≥	with s ≥				ı
II: anchors placed parallel to horizontal joint	V	C _{cr}	560	$\alpha_{g,V,II}$		2,0	
⊥: anchors placed perpendicular to horizontal joint	V	C _{cr}	274	$\alpha_{g,V,\perp}$	[-]	2,0	

Table C76: Group factor for anchor group in case of shear loading perpendicular to free edge

Configura	ntion	with c ≥	with s ≥			
Comigura	tuon	WILIT C Z	WILII 5 Z			
II: anchors placed parallel to horizontal joint	V-•••	C _{cr}	560	$\alpha_{g,V,II}$		2,0
⊥: anchors placed perpendicular to horizontal joint	V	C _{cr}	274	$\alpha_{g,V,\perp}$	[-]	2,0

Table C77: Characteristic values of resistance under tension and shear loads

				Characte	ristic resistance				
		Effective anchorage	Use category						
Anchor size Sleeve	Clasus			d/d w/d w/w					
	depth -	40°C/24°C	80°C/50°C	120°C/72°C	For all temperature range				
		h _{ef}	$N_{Rk,b} = N_{Rk,p}^{-1}$)	V _{Rk,b} ²⁾³⁾			
		[mm]		[kN]					
Compressive strength f _b ≥ 6 N/mm ²									
M8	12x80	80	0,9	0,9	0,75	3,0			
M8 / M10/	16x85	85	0,9	0,9	0,75	3,0			
IG-M6	16x130	130	2,0	2,0	1,5	3,0			
M12 / M16 /	20x85	85	0,9	0,9	0,75	3,5			
IG-M8 / IG-M10	20x130	130	2,0	2,0	1,5	3,5			
		Compressive s	trength f _b ≥ 9	N/mm ²					
M8	12x80	80	0,9	0,9	0,9	4,0			
M8 / M10/	16x85	85	0,9	0,9	0,9	4,0			
IG-M6	16x130	130	2,5	2,5	2,0	4,0			
M12 / M16 /	20x85	85	0,9	0,9	0,9	4,5			
IG-M8 / IG-M10	20x130	130	2,5	2,5	2,0	4,5			

Values are valid for c_{cr} and c_{min}

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Urbanbric	Annex C 31
Installation parameters (continue)	
Characteristic values of resistance under tension and shear load	

Calculation of V_{Rk,c} see Technical Report TR 054, except for shear load parallel to free edge with c ≥ 190 mm: V_{Rk,c,II} = V_{Rk,b}



Brick type: Clay hollow brick Urbanbric

Table C78: Characteristic values of resistance under tension and shear loads (continue)

			Characteristic resistance					
			Use category					
		Effective		d/d		d/d		
		anchorage		w/d		w/d		
Anchor size Sleeve	Clasus	depth		w/w		w/w		
	doptii	4000/0400	0000/5000	10000/7000	For all			
			40°C/24°C	80°C/50°C	120°C/72°C	temperature		
						range		
		h _{ef}		$N_{Rk,b} = N_{Rk,p}^{-1}$		$V_{Rk,b}^{(2)3)}$		
		[mm]						
		Compressive st	rength f _b ≥ 12	! N/mm²				
M8	12x80	80	1,2	1,2	0,9	4,5		
M8 / M10/	16x85	85	1,2	1,2	0,9	4,5		
IG-M6	16x130	130	3,0	3,0	2,5	4,5		
M12 / M16 /	20x85	85	1,2	1,2	0,9	5,0		
IG-M8 / IG-M10	20x130	130	3,0	3,0	2,5	5,0		

Values are valid for c_{cr} and c_{min}

Table C79: Displacements

Anchor size	Sleeve	Effective anchorage depth h _{ef}	N	δ _N / N	δ_{N0}	δ _{N∞}	٧	δ_{V0}	δ _{V∞}		
		[mm]	[kN]	[mm/kN]	[mm]	[mm]	[kN]	[mm]	[mm]		
M8	12x80	80	0.24		0,27	0.55					
M8 / M10/	16x85	85	0,34	0,34	0,34		0,27	0,55	1,30		
IG-M6	16x130	130	0,86	0,80	0,69	1,37		1,00	1,50		
M12/M16/	20x85	85	0,34	ĺ	0,27	0,55		,	,		
IG-M8 / IG-M10	20×130	130	0,86		0,69	1,37	1,43				

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Urbanbric	Annex C 32
Characteristic values of resistance under tension and shear load (continue)	
Displacements	

²⁾ Calculation of V_{Rk,c} see Technical Report TR 054, except for shear load parallel to free edge with c ≥ 190 mm: V_{Rk,c,II} = V_{Rk,b}

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8



Brick type: Clay hollow brick Brique creuse C40

Table C80: Description of the brick

Brick type	Clay hollow brick Brique creuse C40
Bulk density $\rho [kg/dm^3]$	0,7
Compressive strength $f_b \ge [N/mm^2]$	4, 8 or 12
Code	EN 771-1
Producer (country code)	e.g. Terreal (FR)
Brick dimensions [mm]	500 x 200 x 200
Drilling method	Rotary



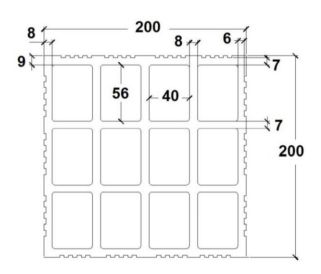


Table C81: Installation parameters

Anchor size		[-]	All sizes
Edge distance	C _{cr}	[mm]	100 (120) ¹⁾
Minimum edge distance	C _{min} ²⁾	[mm]	100 (120) ¹⁾
Secolor.	S _{cr,II}	[mm]	500
Spacing	S _{cr,⊥}	[mm]	200
Minimum spacing	S _{min}	[mm]	200

¹⁾ Value in brackets for SH20x85 and SH20x130

Table C82: Group factor for anchor group in case of tension loading

1920 30390							
Configuration		with c ≥	with s ≥				
II: anchors placed parallel to horizontal joint		C _{Cr}	200	$\alpha_{g,N,II}$	r.1	2,0	
⊥: anchors placed perpendicular to horizontal joint		C _{cr}	200	$\alpha_{g,N,\perp}$	[-]	2,0	

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Brique creuse C40	Annex C 33
Description of the brick	
Installation parameters	

²⁾ For V_{Rk,c}: c_{min} according to Technical Report TR 054



Brick type: Clay hollow brick Brique creuse C40

Table C83: Group factor for anchor group in case of shear loading parallel to free edge

Configuration		with c≥	with s ≥			
II: anchors placed parallel to horizontal joint	V	C _{Cr}	500	$\alpha_{g,V,II}$		2,0
⊥: anchors placed perpendicular to horizontal joint	V	C _{cr}	200	$\alpha_{\text{g,V},\perp}$	[-]	2,0

Table C84: Group factor for anchor group in case of shear loading perpendicular to free edge

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint	V-•••	C _{cr}	500	α _{g,V,II}		2,0
⊥: anchors placed perpendicular to horizontal joint	V	C _{cr}	200	$\alpha_{g,V,\perp}$	ניו	2,0

Table C85: Characteristic values of resistance under tension and shear loads

				75.1			
			Characteristic resistance				
			Use category				
		Effective		d/d		d/d	
		anchorage		w/d		w/d	
Anchor size	Sleeve	depth		w/w		w/w	
Anchor size	Sieeve	асрит				For all	
			40°C/24°C	80°C/50°C	120°C/72°C	temperature	
						range	
		h _{ef}		$N_{Rk,b} = N_{Rk,p}^{-1}$)	$V_{Rk,b}^{2)3)}$	
		[mm]			[kN]		
		Compressive st	rength f _b ≥ 4	N/mm ²	276 - 289		
M8	12x80	80	0,6	0,6	0,6	0,9	
M8 / M10/	16x85	85	0,6	0,6	0,6	0,9	
IG-M6	16x130	130	0,6	0,6	0,6	0,9	
M12/M16/	20x85	85	0,6	0,6	0,6	0,9	
IG-M8 / IG-M10	20x130	130	0,6	0,6	0,6	0,9	
		Compressive st	rength f _b ≥ 8	N/mm ²			
M8	12x80	80	0,9	0,9	0,75	1,2	
M8 / M10/	16x85	85	0,9	0,9	0,75	1,2	
IG-M6	16x130	130	0,9	0,9	0,75	1,2	
M12/M16/	20x85	85	0,9	0,9	0,75	1,2	
IG-M8 / IG-M10	20x130	130	0,9	0,9	0,75	1,2	

Values are valid for c_{cr} and c_{min}

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Brique creuse C40	Annex C 34
Installation parameters (continue)	
Characteristic values of resistance under tension and shear load	

²⁾ Calculation of V_{Rk,c} see Technical Report TR 054



Brick type: Clay hollow brick Brique creuse C40

Table C86: Characteristic values of resistance under tension and shear loads (continue)

			Characteristic resistance					
			Use category					
		Effective		d/d		d/d		
		anchorage		w/d		w/d		
Anchor size	Sleeve	depth		w/w		w/w		
Anchor size	Sieeve	Сори				For all		
			40°C/24°C	80°C/50°C	120°C/72°C	temperature		
				$N_{Rk,b} = N_{Rk,p}^{1}$		range		
		h _{ef}		$V_{Rk,b}^{2)3)}$				
		[mm]			[kN]			
		Compressive str	rength f _b ≥ 12	N/mm ²				
M8	12x80	80	1,2	1,2	0,9	1,5		
M8 / M10/	16x85	85	1,2	1,2	0,9	1,5		
IG-M6	16x130	130	1,2	1,2	0,9	1,5		
M12 / M16 / IG-M8 / IG-M10	20x85	85	1,2	1,2	0,9	1,5		
	20x130	130	1,2	1,2	0,9	1,5		

Values are valid for c_{cr} and c_{min}

Table C87: Displacements

Anchor size	Sleeve	Effective anchorage depth h _{ef}	N	δ _N / N	δ_{N0}	δ _{N∞}	V	δ_{V0}	δ _{V∞}
		[mm]	[kN]	[mm/kN]	[mm]	[mm]	[kN]	[mm]	[mm]
M8	12x80	80	0,17		0,14	0,27			
M8 / M10/	16x85	85	0,17		0,14	0,27			
IG-M6	16x130	130	0,14	0,80	0,11	0,23	0,3	0,9	1,35
M12 / M16 /	20x85	85	0,17		0,14	0,27	-,-	_,_	,
IG-M8 / IG-M10	20x130	130	0,14		0,11	0,23			

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Brique creuse C40	Annex C 35
Characteristic values of resistance under tension and shear load (continue)	
Displacements	

Calculation of V_{Rk,c} see Technical Report TR 054

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8



Brick type: Clay hollow brick Blocchi Leggeri

Table C88: Description of the brick

Brick type	Clay hollow brick Blocchi Leggeri
Bulk density ρ [kg/dm ³]	0,6
Compressive strength $f_b \ge [N/mm^2]$	4, 6, 8 or 12
Code	EN 771-1
Producer (country code)	e.g. Wienerberger (IT)
Brick dimensions [mm]	250 x 120 x 250
Drilling method	Rotary



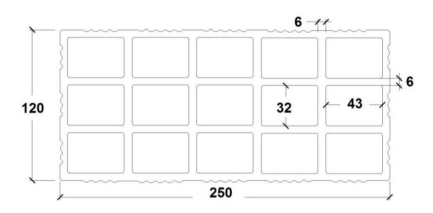


Table C89: Installation parameters

Anchor size			All sizes			
Edge distance	C _{Cr}	[mm]	100 (120) ¹⁾			
Minimum edge distance c _{min}		[mm]	60			
Canalas	S _{cr,II}	[mm]	250			
Spacing	Scr,⊥	[mm]	120			
Minimum spacing	S _{min}	[mm]	100			

Value in brackets for SH20x85; SH20x130 and SH20x200

Table C90: Group factor for anchor group in case of tension loading

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal	60	100			1,0	
joint		C _{cr}	250	α _{g,N,II}	r1	2,0
⊥: anchors placed perpendicular to horizontal joint		60	100	$\alpha_{g,N,\perp}$	[-]	2,0

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Blocchi Leggeri	Annex C 36
Description of the brick	
Installation parameters	



Brick type: Clay hollow brick Blocchi Leggeri

Table C91: Group factor for anchor group in case of shear loading parallel to free edge

1		-		-		
Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal	V	60 ¹⁾	100 ¹⁾	Q - VIII		1,0
joint		C _{cr}	250	- α _{g,∨,II}	.,	2,0
⊥: anchors placed		60 ¹⁾	100 ¹⁾		[-]	1,6
perpendicular to horizontal joint	· · ·	C _{cr}	250	$lpha_{g,V,\perp}$		2,0

¹⁾ Only valid for V_{Rk,b} according to Table C93 and C94 values in brackets

Table C92: Group factor for anchor group in case of shear loading perpendicular to free edge

Configuration		with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint	V	60 ¹⁾	100 ¹⁾	$\alpha_{g,V,II}$	· [-]	1,0
		C _{cr}	250			2,0
⊥: anchors placed	\ <u>\</u>	60 ¹⁾	100 ¹⁾			1,6
perpendicular to horizontal joint	V	C _{cr}	250	$lpha_{g,V,\perp}$		2,0

¹⁾ Only valid for V_{Rk,b} according to Table C93 and C94 values in brackets

Table C93: Characteristic values of resistance under tension and shear loads

			Characteristic resistance					
		Effective	Use category					
		anchorage		d/d;	w/d; w/w			
Anchor size	Sleeve	depth	40°C/24°C	80°C/50°C	120°C/72°C	For all temperature range		
		h _{ef}		$N_{Rk,b} = N_{Rk,p}^{1}$)	V _{Rk,b} ⁴⁾		
		[mm]			[kN]	1 1110		
	Compressive strength f _b ≥ 4 N/mm ²							
M8	12x80	80						
M8 / M10/	16x85	85	0.4	0.4	0,3			
IG-M6	16x130	130				0.02) (0.0)3)		
N440 / N440 /	20x85	85	0,4	0,4		$2,0^{2)}(0,9)^{3)}$		
M12 / M16 / IG-M8 / IG-M10	20x130	130						
IG-IVIO / IG-IVITO	20x200	200						
		Compressive stre	ength f _b ≥ 6 N	/mm²				
M8	12x80	80						
M8 / M10/	16x85	85						
IG-M6	16x130	130	0.5	0.5	0.4	2,5 ²⁾ (1,2) ³⁾		
M40 / M40 /	20x85	85	0,5	0,5	0,4	2,5 (1,2)		
M12 / M16 / IG-M8 / IG-M10	20x130	130						
IG-IVIO / IG-IVITO	20x200	200						

Values are valid for c_{cr} and c_{min}

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Blocchi Leggeri	Annex C 37
Installation parameters (continue)	
Characteristic values of resistance under tension and shear load	

²⁾ Calculation of V_{Rk,c} see Technical Report TR 054, except for shear load parallel to free edge with c ≥ 125 mm: V_{Rk,c,II} = V_{Rk,b}

Values in brackets $V_{Rk,c} = V_{Rk,b}$ for anchors with c_{min}



Brick type: Cla	y hollow brick Blo	cchi Leggeri		<u> </u>			
Table C94: C	haracteristic values o	of resistance un	der tension an	d shear load	s (continue)		
			Characteristic resistance				
				Use	category		
		Effective			d/d		
		anchorage			w/d		
Anchor size	Sleeve	depth		I	w/w		
7 11101101 0120	SIZE GIGGVE		40°C/24°C	80°C/50°C	120°C/72°C	For all temperature range	
		h _{ef}	$N_{Rk,b} = N_{Rk,b}^{1} \qquad \qquad V_{Rk,b}^{4}$				
		[mm]	[kN]				
		-					
		Compressive st	rength f _b ≥8 N	/mm²			
M8	12x80	80			0,5		
M8 / M10/	16x85	85		0,6			
IG-M6	16x130	130	0,6			3,0 ²⁾ (1,2) ³⁾	
M12/M16/	20x85	85		0,0	0,5	3,0 (1,2)	
G-M8 / IG-M10	20x130	130					
a 1010 / 10 10110	20x200	200					
	(Compressive str	ength f _b ≥ 12 N	N/mm ²			
M8	12x80	80					
M8 / M10/	16x85	85					
IG-M6	16x130	130	0,6	0.6	0.6	$3,5^{2)}(1,5)^{3)}$	
M12 / M16 /	20x85	85		0,6	0,6	3,5 (1,5)	
IG-M8 / IG-M10	20x130	130					
1G-1018 / 1G-10110 -	20x200	200					

Values are valid for c_{cr} and c_{min}

20x200

200

Table C95: Displacements

Anchor size	Sleeve	Effective anchorage depth h _{ef}	N	δ _N / N	δ_{N0}	δ _{N∞}	V	δ_{V0}	δγ∞
		[mm]	[kN]	[mm/kN]	[mm]	[mm]	[kN]	[mm]	[mm]
All sizes	All sizes	All sizes	0,17	1,20	0,21	0,41	0,9	1,20	1,80

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Blocchi Leggeri	Annex C 38
Characteristic values of resistance under tension and shear load (continue)	
Displacements	

Calculation of V_{Rk,c} see Technical Report TR 054, except for shear load parallel to free edge with c ≥ 125 mm: V_{Rk,c,II} = V_{Rk,b}

Values in brackets $V_{Rk,c} = V_{Rk,b}$ for anchors with c_{min}

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8



Brick type: Clay hollow brick Doppio Uni

Table C96: Description of the brick

Brick type	Clay hollow brick Doppio Uni
Bulk density ρ [kg/dm³]	0,9
Compressive strength $f_b \ge [N/mm^2]$	10, 16, 20 or 28
Code	EN 771-1
Producer (country code)	e.g. Wienerberger (IT)
Brick dimensions [mm]	250 x 120 x 120
Drilling method	Rotary



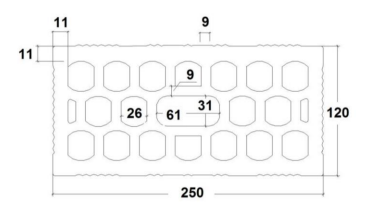


Table C97: Installation parameters

Anchor size		[-]	All sizes		
Edge distance	C _{cr}	[mm]	100 (120) ¹⁾		
Minimum edge distance	C _{min} ²⁾	[mm]	60		
Spacing	S _{cr,II}	[mm]	250		
Spacing	S _{cr,⊥}	[mm]	120		
Minimum enocing	S _{min,II}	[mm]	100		
Minimum spacing	S _{min,⊥}	[mm]	120		

Value in brackets for SH20x85; SH20x130 and SH20x200

Table C98: Group factor for anchor group in case of tension loading

Configura	ation	with c ≥	with s ≥			
II: anchors placed parallel to horizontal		60	100			1,0
joint		C _{cr}	250	$\alpha_{g,N,II}$	r 1	2,0
⊥: anchors placed perpendicular to horizontal joint		60	120	$\alpha_{g,N,\perp}$	[-]	2,0

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Doppio Uni	Annex C 39
Description of the brick	
Installation parameters	

²⁾ For V_{Rk,c}: c_{min} according to Technical Report TR 054



Brick type: Clay hollow brick Doppio Uni

Table C99: Group factor for anchor group in case of shear loading parallel to free edge

Configura	ation	with c≥	with s ≥			
II: anchors placed parallel to horizontal joint	V	C _{Cr}	250	$\alpha_{g,V,II}$		2,0
⊥: anchors placed perpendicular to horizontal joint	V	C _{cr}	120	$\alpha_{g,V,\perp}$	[-]	2,0

Table C100: Group factor for anchor group in case of shear loading perpendicular to free edge

Configura	ation	with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint	V-•••	C _{cr}	250	α _{g,V,II}		2,0
⊥: anchors placed perpendicular to horizontal joint	V	C _{cr}	120	$\alpha_{g,V,\perp}$	ניו	2,0

Table C101: Characteristic values of resistance under tension and shear loads

				Character	istic resistance		
			Use category				
		Effective			d/d		
		anchorage			w/d		
Anchor size	Sleeve	depth			w/w		
71101101 3120	0,0000					For All	
			40°C/24°C	80°C/50°C	120°C/72°C	temperature	
				1	Y	range	
		h _{ef}	$N_{Rk,b} = N_{Rk,p}^{(1)} V_{Rk}$			V _{Rk,b} ²⁾³⁾	
		[mm]	[kN]				
	Compressive strength f _b ≥ 10 N/mm ²						
M8	12x80	80			0,5		
M8 / M10/	16x85	85					
IG-M6	16x130	130	0,6	0,6		1,5	
M10/M16/	20x85	85	0,6	0,0		1,5	
M12 / M16 / IG-M8 / IG-M10	20x130	130					
IG-IVIO / IG-IVITO	20x200	200					
		Compressive stre	ength f _b ≥ 16 N	l/mm²			
M8	12x80	80					
M8 / M10/	16x85	85					
IG-M6	16x130	130	0.75	0.75	0.6	0.0	
NATO / NATO /	20x85	85	0,75	0,75	0,6	2,0	
M12 / M16 / IG-M8 / IG-M10	20x130	130					
IG-IVIO / IG-IVITO	20x200	200					

Values are valid for c_{cr} and c_{min}

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Doppio Uni	Annex C 40
Installation parameters (continue)	
Characteristic values of resistance under tension and shear load	

²⁾ Calculation of V_{Rk,c} see Technical Report TR 054



Brick type: Clay hollow brick Doppio Uni

Table C102: Characteristic values of resistance under tension and shear loads (continue)

			Character	istic resistance			
		Use category					
	Effective			d/d			
				w/d			
Sleeve				w/w			
Olocvo					For All		
		40°C/24°C	80°C/50°C	120°C/72°C	temperature		
					range V _{Rk,b} ²⁾³⁾		
	h _{ef}		$N_{Rk,b} = N_{Rk,p}^{-1}$ $V_{Rk,p}$				
	[mm]			[kN]			
	Compressive stre	ength f _b ≥ 20 N	N/mm ²				
12x80	80						
16x85	85						
16x130	130	0.0	0,9	0,75	2.0		
20x85	85	0,9			2,0		
20x130	130						
20x200	200						
	Compressive stre	ength f _b ≥ 28 N	√mm²				
12x80	80						
16x85	85						
16x130	130	1.0	1.0	0.0	0.5		
20x85	85	1,2	1,4	0,9	2,5		
20x130	130						
20x200	200						
	12x80 16x85 16x130 20x85 20x130 20x200 12x80 16x85 16x130 20x85 20x130	h _{ef} [mm]	Sleeve $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$Sleeve \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$Sleeve \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		

Values are valid for c_{cr} and c_{min}

Table C103: Displacements

Anchor size	Sleeve	Effective anchorage depth h _{ef}	N	δ _N / N	δ_{N0}	δ _{N∞}	V	δ_{V0}	δ∨∞
		[mm]	[kN]	[mm/kN]	[mm]	[mm]	[kN]	[mm]	[mm]
All sizes	All sizes	All sizes	0,26	1,20	0,31	0,62	0,6	0,3	0,45

ESSVE Injection system ONE, ONE ICE for masonry	
Performances clay hollow brick Doppio Uni	Annex C 41
Characteristic values of resistance under tension and shear load (continue)	
Displacements	

²⁾ Calculation of V_{Rk,c} see Technical Report TR 054

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8



Brick type: Hollow Light weight concrete Bloc creux B40

Table C104: Description of the brick

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



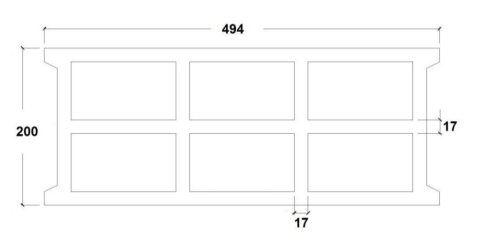


Table C105: Installation parameters

Anchor size			All sizes
Edge distance	C _{cr}	[mm]	100 (120) ¹⁾
Minimum edge distance	C _{min} ²⁾	[mm]	100 (120) ¹⁾
Specing	S _{cr,II}	[mm]	494
Spacing	S _{cr,⊥}	[mm]	190
Minimum spacing	S _{min}	[mm]	100

Table C106: Group factor for anchor group in case of tension loading

Configura	ation	with c ≥	with s ≥			
II: anchors placed parallel to horizontal		100	100	~		1,5
joint		C _{cr}	494	$\alpha_{g,N,II}$		2,0
⊥: anchors placed		100	100		[-]	1,0
perpendicular to horizontal joint		C _{cr}	190	$\alpha_{g,N,\perp}$		2,0

ESSVE Injection system ONE, ONE ICE for masonry	
Performances hollow light weight concrete Bloc creux B40	Annex C 42
Description of the brick	
Installation parameters	

Value in brackets for SH20x85 and SH20x130 For $V_{\text{Rk,c}}$: c_{min} according to Technical Report TR 054



Brick type: Hollow Light weight concrete Bloc creux B40

Table C107: Group factor for anchor group in case of shear loading parallel to free edge

Configuration		with c ≥ with s ≥				
II: anchors placed parallel to horizontal	V	50	100	,		1,1
joint		C _{cr}	494	α _{g,V,II}	, , , , , , , , , , , , , , , , , , ,	2,0
⊥: anchors placed		100	100		[-]	1,1
perpendicular to horizontal joint	10	C _{cr}	190	$lpha_{g,V,\perp}$		2,0

Table C108: Group factor for anchor group in case of shear loading perpendicular to free edge

Configura	ation	with c ≥	with s ≥			
II: anchors placed parallel to horizontal joint	V-•••	\mathbf{c}_{cr}	494	$\alpha_{g,V,II}$	r.1	2,0
⊥: anchors placed perpendicular to horizontal joint	V	C _{cr}	190	$\alpha_{g,V,\perp}$	[-]	2,0

Table C109: Characteristic values of resistance under tension and shear loads

					Chara	acteristic re	sistance					
				Use category								
		Effective					w/d		d/d			
		anchorage		d/d			w/w		w/d			
Anchor size	Sleeve	depth							w/w			
Afficior size	Sieeve	СОРП							For 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			
									range			
		h _{ef}	I	$N_{Rk,b} = N_{Rk,b}$	1) p	1	$N_{Rk,b} = N_{Rk,p}$	1)	$V_{Rk,b}^{2)3)}$			
		[mm]				[kN]						
			Compre	essive stre	ngth f _b ≥ 4	N/mm ²						
M8	12x80	80	1,2	0,9	0,75	0,9	0,9	0,75	3,0			
M8 / M10/	16x85	85	1,2	0,9	0,75	1,2	0,9	0,75	3,0			
IG-M6	16x130	130	1,2	0,9	0,75	1,2	0,9	0,75	3,0			
M12 / M16 /	20x85	85	1,2	0,9	0,75	1,2	0,9	0,75	3,0			
IG-M8 / IG-M10	20x130	130	1,2	0,9	0,75	1,2	0,9	0,75	3,0			

Values are valid for c_{cr} and c_{min}

Table C110: Displacements

Anchor size	Sleeve	Effective anchorage depth h _{ef}	N	δ _N / N	δ_{N0}	δ _{N∞}	V	δ_{V0}	δ _{V∞}
		[mm]	[kN]	[mm/kN]	[mm]	[mm]	[kN]	[mm]	[mm]
All sizes	All sizes	All sizes	0,34	0,90	0,31	0,62	0,86	0,9	1,35

ESSVE Injection system ONE, ONE ICE for masonry	
Performances hollow light weight concrete brick Bloc creux B40	Annex C 43
Installation parameters (continue)	
Characteristic values of resistance under tension and shear load / Displacements	

Calculation of V_{Rk,c} see Technical Report TR 054, except for shear load parallel to free edge with c ≥ 250 mm: V_{Rk,c,II} = V_{Rk,b}

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8



Brick type: Solid light weight concrete brick - LAC

Table C111: Description of the brick

Brick type	Solid light weight concrete brick
Bulk density ρ [kg/dm ³]	0,6
Compressive strength $f_b \ge [N/mm^2]$	2
Code	EN 771-3
Producer (country code)	e.g. Bisotherm (DE)
Brick dimensions [mm]	300 x 123 x 248
Drilling method	Rotary



Table C112: Installation parameter

Anchor size			All sizes
Edge distance	C _{cr}	[mm]	1,5*h _{ef}
Minimum edge distance	C _{min}	[mm]	60
Spacing	Scr	[mm]	3*h _{ef}
Minimum spacing	S _{min}	[mm]	120

Table C113: Group factor for anchor group in case of tension loading

Configuration		with c ≥	with s ≥			
II: anchors placed		90	120			1,1
parallel to horizontal joint		1,5*hef	3*h _{ef}	$\alpha_{g,N,II}$		2,0
⊥: anchors placed		124	120		[-]	1,1
perpendicular to horizontal joint		1,5*hef	3*h _{ef}	$\alpha_{g,N,\perp}$		2,0

Table C114: Group factor for anchor group in case of shear loading parallel to free edge

Configuration		with c ≥	with s ≥			
II: anchors placed		60	120			0,6
parallel to horizontal joint	V	90	120	$\alpha_{g,V,II}$		2,0
⊥: anchors placed		60	120		[-]	0,6
perpendicular to horizontal joint	V	124	120	$\alpha_{g,V,\perp}$		2,0

Table C115: Group factor for anchor group in case of shear loading perpendicular to free edge

Configuration		with c ≥	with s ≥			
II: anchors placed		60	120		[-]	0,6
parallel to horizontal joint	V	90	120	$\alpha_{g,V,II}$		2,0
⊥: anchors placed	V	60	120			0,6
perpendicular to horizontal joint		1,5*hef	120	$\alpha_{g,V,\perp}$		1,0
		1,5*hef	3*h _{ef}			2,0

ESSVE Injection system ONE, ONE ICE for masonry	
Performances solid light weight concrete brick - LAC	Annex C 44
Description of the brick	
Installation parameters	



Brick type: Solid light weight concrete brick - LAC

Table C116: Characteristic values of resistance under tension and shear loads

				Characteristic resistance							
			Use category								
		Effective anchorage		d/d			d/d w/d w/w				
Anchor size	Sleeve	depth	40°C/24°C	80°C/50°C	120°C/72°C	40°C/24°C	80°C/50°C	120°C/72°C	For all temperature range		
		h _{ef}		$N_{Rk,b} = N_{Rk,p}$	1)		$N_{Rk,b} = N_{Rk,p}^{-1}$				
		[mm]				[kN]					
			Con	pressive s	trength f _b ≥	2 N/mm ²					
M8	-	80	3,0	2,5	2,0	2,5	2,0	1,5	3,0		
M8 / M10/ IG-M6	-	90	3,0	3,0	2,0	2,5	2,5	2,0	3,0		
M10 / IG-M8	-	100	3,5	3,0	2,5	3,0	2,5	2,0	3,0		
M16 / IG-M10	-	100	3,0	3,0	2,0	3,0	3,0	2,0	3,0		
M8	12x80	80	2,5	2,5	2,0	2,5	2,0	1,5	3,0		
M8 / M10/	16x85	85	3,0	2,5	2,0	3,0	2,5	2,0	3,0		
IG-M6	16x130	130	3,0	2,5	2,0	3,0	2,5	2,0	3,0		
M12 / M16	20x85	85	2,5	2,5	2,0	2,5	2,5	2,0	3,0		
/ IG-M8 /	20x130	130	2,5	2,5	2,0	2,5	2,5	2,0	3,0		
IG-M10	20x200	200	2,5	2,5	2,0	2,5	2,5	2,0	3,0		

Values are valid for c_{cr}, values in brackets are valid for single anchors with c_{min}

Table C117: Displacements

Anchor size	Sleeve	Effective anchorage depth h _{ef}	N	δ _N / N	δ_{N0}	δ _{N∞}	V	δ_{V0}	$\delta_{V^{\infty}}$
		[mm]	[kN]	[mm/kN]	[mm]	[mm]	[kN]	[mm]	[mm]
M8	-	80							
M8 / M10/ IG-M6	-	90	0,86	0,50	0,43	0,86			
M10 / IG-M8	-	100	1,00	0.05	0,35	0,70		0,25	0,38
M16 / IG-M10	-	100	0,86	0,35	0,30	0,60			
M8	12x80	80		0,50	0,36	0,71	0,9		
M8 / M10/	16x85	85					-,-	,	
IG-M6	16x130	130	0.71						
	20x85	85	0,71	0,35	0,25	0,50			
M12 / M16 / IG-M8 / IG-M10	20x130	130							
IG-M6 / IG-MT0	20x200	200							

ESSVE Injection system ONE, ONE ICE for masonry	
Performances solid light weight concrete brick - LAC	Annex C 45
Characteristic values of resistance under tension and shear load	
Displacements	

For calculation of V_{Rk,c} see ETAG029, Annex C

The values are valid for steel 5.6 or greater. For steel 4.6 and 4.8 multiply $V_{Rk,b}$ by 0,8