



Approval body for construction products and types of construction

**Bautechnisches Prüfamt** 

An institution established by the Federal and Laender Governments



# European Technical Assessment

ETA-12/0554 of 18 October 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

fischer Injection system FIS HT II for masonry

Metal Injection anchors for use in masonry

fischerwerke GmbH & Co. KG Klaus-Fischer-Straße 1 72178 Waldachtal DEUTSCHLAND

fischerwerke

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

EAD 330076-00-0604

ETA-12/0554 issued on 11 September 2018

Z32705.19



#### European Technical Assessment ETA-12/0554 English translation prepared by DIBt

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#### **Specific Part**

#### 1 Technical description of the product

The fischer Injection system FIS HT II for masonry is a bonded anchor (injection type) consisting of a mortar cartridge with injection mortar FIS HT II, FIS HT II High Speed or FIS HT II Low Speed, a perforated sieve sleeve and an anchor rod with hexagon nut and washer or an internal threaded rod. The steel elements are made of zinc coated steel, stainless steel or high corrosion resistant steel.

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

The product description is given in Annex A.

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

The performances given in Section 3 are only valid if the 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 35
Displacements	See Annex C 36
Durability	See Annex B2

#### 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



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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 18 October 2019 by Deutsches Institut für Bautechnik

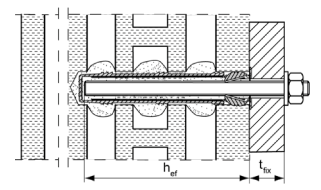
BD Dipl.-Ing. Andreas Kummerow beglaubigt:
Head of Department Lange



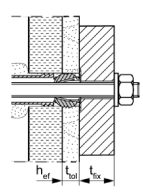
#### Installation conditions part 1

Anchor rods with perforated sleeve FIS H K; Installation in perforated and solid brick masonry

#### Pre-positioned anchorage:



Installation with render bridge



Size of the perforated sleeve:

FIS H 12x50 K

FIS H 16x85 K

FIS H 20x85 K

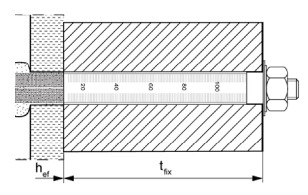
FIS H 20x200 K

FIS H 12x85 K

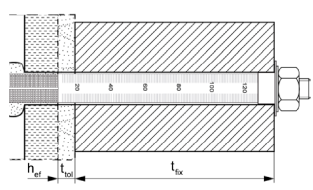
FIS H 16x130 K

FIS H 20x130 K

#### Push through anchorage:



Installation with render bridge



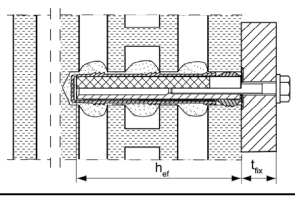
Size of the perforated sleeve:

FIS H 18x130/200 K

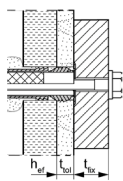
FIS H 22x130/200 K

# Internal threaded anchor FIS E with perforated sleeve FIS H K; Installation in perforated and solid brick masonry

#### Pre-positioned anchorage:



Installation with render bridge



Pictures not to scale

h<sub>ef</sub> = effective anchorage depth

 $t_{\text{fix}}$  = thickness of fixture

t<sub>tol</sub> = thickness of unbearing layer (e.g. plaster)

#### fischer injektion system FIS HT II masonry

#### **Product description**

Installation conditions part 1,

Anchor rods and internal threaded anchor with perforated sleeve

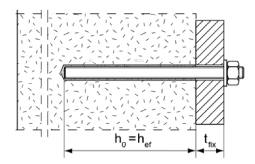
Annex A 1



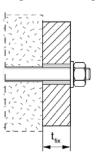
#### Installation conditions part 2

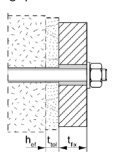
Anchor rods without perforated sleeve FIS H K; installation in solid brick masonry

#### Pre-positioned anchorage:



#### Push through anchorage: Annular gap filled with mortar

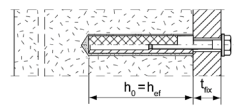




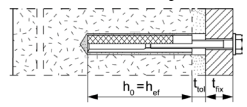
Installation with render bridge

Internal threaded anchors FIS E without perforated sleeve FIS H K; installation in solid brick masonry

#### Pre-positioned anchorage:



#### Installation with render bridge



Pictures not to scale

 $h_0$  = depth of drill hole

t<sub>tol</sub> = thickness of unbearing layer (e.g. plaster)

h<sub>ef</sub> = effective anchorage depth

 $t_{fix}$  = thickness of fixture

#### fischer injektion system FIS HT II masonry

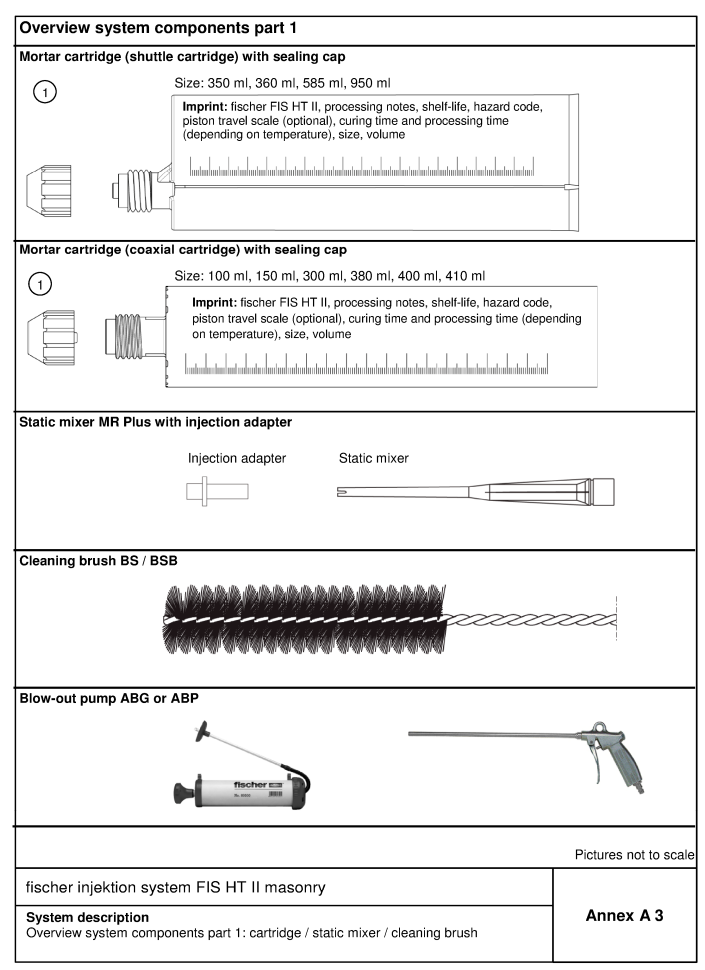
#### **Product description**

Installation conditions part 2,

Anchor rods and internal threaded anchor without perforated sleeve

Annex A 2







Overv	view system components pa	rt 2		
fische	r anchor rod			
2		Size:	M6, M8, M10, M12, M16	}
Interna	al threaded anchor FIS E			
5		Size:	11x85 M6 / M8 15x85 M10 / M12	
Perfor	ated sleeve FIS H K			
7		Size:	FIS H 12x50 K FIS H 12x85 K FIS H 16x85 K FIS H 20x85 K	
7		Size:	FIS H 16x130 K FIS H 20x130 K FIS H 20x200 K	
Perfor	ated sleeve FIS H K (push through	anchorage)		
7				Size: FIS H 18x130/200 K FIS H 22x130/200 K
Washe	er			
3				
Hexag	on nut			
4				
				Pictures not to scale
fisch	er injektion system FIS HT II m	nasonry		
	em description view system components part 2: stee	l parts / perforate	ed sleeve	Annex A 4



	art Designation Material						
1	Mortar cartridge		Mortar, hardener; filler				
		Steel, zinc plated Stainless steel A4		High corrosion-resistant steel C			
2	Anchor rod	Property class 4.6, 4.8, 5.8 oder 8.8; EN ISO 898-1: 2013 zinc plated ≥ 5 $\mu$ m, EN ISO 4042:1999 A2K or hot-dip galvanised EN ISO 10684:2004 $f_{uk} \le 1000 \text{ N/mm}^2$ $A_5 > 8\% \text{ fracture}$ elongation	Property class 50, 70 or 80 EN ISO 3506-1:2009 1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362; 1.4062 EN 10088-1:2014 $f_{uk} \le 1000 \text{ N/mm}^2$ $A_5 > 8\% \text{ fracture}$ elongation	Property class 50 or 80 EN ISO 3506-1:2009 or property class 70 with $f_{yk}$ = 560 N/mm <sup>2</sup> 1.4565; 1.4529 EN 10088-1:2014 $f_{uk} \le 1000$ N/mm <sup>2</sup> $A_5 > 8\%$ fracture elongation			
3	Washer ISO 7089:2000	zinc plated ≥ 5µm, EN ISO 4042:1999 A2K or hot-dip galvanised EN ISO 10684:2004	1.4401; 1.4404; 1.4578;1.4571; 1.4439; 1.4362 EN 10088-1:2014	1.4565;1.4529 EN 10088-1:2014			
4	Hexagon nut	Property class 5 or 8; EN ISO 898-2:2012 zinc plated ≥ 5µm, ISO 4042:1999 A2K or hot-dip galvanised ISO 10684:2004	Property class 50, 70 or 80 EN ISO 3506-1:2009 1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362 EN 10088-1:2014	Property class 50, 70 or 80 EN ISO 3506-1:2009 1.4565; 1.4529 EN 10088-1:2014			
5	Internal threaded anchor FIS E	Property class 5.8; EN 10277-1:2008-06 zinc plated ≥ 5µm, ISO 4042:1999 A2K	Property class 70 EN ISO 3506-1:2009 1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362 EN 10088-1:2014	Property class 70 EN ISO 3506-1:2009 1.4565; 1.4529 EN 10088-1:2014			
6	Commercial standard screw or threaded / anchor rod for internal threaded anchor FIS E	Property class 5.8 or 8.8; EN ISO 898-1:2013 zinc plated ≥ 5µm, ISO 4042:1999 A2K	Property class 70 EN ISO 3506-1:2009 1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362 EN 10088-1:2014	Property class 70 EN ISO 3506-1:2009 1.4565; 1.4529 EN 10088-1:2014			
7	Perforated sleeve		PP / PE				
fisc	her injektion system	FIS HT II masonry		Annex A 5			



# Specifications of intended use (part 1)

Table B1.1: Overview use and performance cond	anoitik
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Anchorages sı	ubject to		fischer injection system FIS HT II masonry			
Ī	vith hammer drill mode	all bricks				
Hole drilling	with rotary drill mode	all bricks				
	d quasi static load, n masonry	all bricks				
Condition	dry or wet masonry	all bricks				
Installation	Pre-positioned anchorage	internal	nchor rod or I threaded anchor d brick masonry)	Perforated sleeve with anchor rinternal threaded anchor (in perforated and solid brick mass)  Size: FIS H 12x50 K FIS H 12x85 K FIS H 16x85 K FIS H 16x130 K FIS H 20x85 K FIS H 20x200 K		
	Push through anchorage	Anchor rod (in solid brick masonry)			sleeve with anchor rod brated and solid brick masonry)  FIS H 18x130/200 K FIS H 22x130/200 K	
l	condition d/d			'		
Installation conditions	condition w/d		a	l bricks		
	condition w/w					
Installation ten	nperature	0°C to +40°C				
In-service tem	In-service temperature		-40°C to max. short term temperature +80 °C and max. long term temperature +50 °C			
		-40°C to max. short term temperature +120 °C and max. long term temperature +72 °C				

fischer injektion system FIS HT II masonry	
Intended Use Specifications (part 1)	Annex B 1



#### Specifications of intended use (part 2)

#### Anchorages subject to:

· Static and quasi-static loads

#### Base materials:

- Solid brick masonry (masony group b), acc. to Annex B 13
- Hollow brick masonry (masony group c), according to Annex B 13
- For minimum thickness of masonry member is h<sub>ef</sub>+30mm
- Mortar strength class of the masonry M2,5 at minimum according to EN 998-2:2010
- For other bricks in solid masonry, hollow or perforated masonry, the characteristic resistance of the anchor may be determined by job site tests according to Technical Report TR 053, April 2016, Annex C under consideration of the β-factor according to Annex C 36, Table C36.1

Note (only applies to solid bricks):

The characteristic resistance is also valid for larger brick sizes, higher compressive strength and higher raw density of the masonry unit.

#### **Temperature Range:**

- I: From 40°C to +80°C (max. short term temperature +80°C and max. long term temperature +50°C)
- II: From -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 exist (zinc coated steel, stainless steel or high corrosion resistant steel)
- Structures subject to external atmospheric exposure including industrial and marine environment or
  exposure to permanently damp internal condition, if no particular aggressive conditions exist 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)

fischer injektion system FIS HT II masonry	
Intended Use Specifications (part 2)	Annex B 2



#### Specifications of intended use (part 3)

#### Design:

• The anchorages have to be designed in accordance with the Technical Report TR054, April 2016, Design method A under the responsibility of an engineer experienced in anchorages and masonry work.

Applies to all bricks, if no other values are specified:

$$N_{Rk} = N_{Rk,b} = N_{Rk,p}$$

$$V_{Rk} = V_{Rk,b} = V_{Rk,c}$$

For the Calculation of pulling out a brick under tensile load  $N_{Rk,pb}$  or pushing out a brick under shear load  $V_{Rk,pb}$  see Technical Report TR 054, April 2016.

 $N_{Rk,s}$ ,  $V_{Rk,s}$  and  $M_{Rk,s}$  see annex C1-C3

Factors for job site tests and displacements see Annex C36

Verifiable calculation notes and drawings have to be prepared taking account the relevant masonry in the
region of the anchorage, the loads to be transmitted and their transmission to the supports of the
structure. The position of the anchor is indicated on the design drawings.

#### Installation:

- Condition d/d: Installation and use in dry structures
- Condition w/w: Installation and use in dry and wet structures
- · Condition w/d: Installation in wet structures and use in dry structures
- Hole drilling see Annex C (drilling method)
- · In case of aborted hole: The hole shall be filled with mortar
- Bridging of unbearing layer (e.g. plaster) see Annex B 6, Table B6.1
- 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 anchor rods (including nut and washer) must comply with the appropriate material and property class of the fischer internal threaded anchor FIS E.
- minimum curing time see Annex B 8, Table B8.2
- Commercial standard threaded rods, washers and hexagon nuts may also be used if the following requirements are fulfilled:

Material dimensions and mechanical properties of the metal parts according to the specifications are given in Annex A 5, Table 5.1

Conformation of material and mechanical properties of the metal parts by inspection certificate 3.1 according to EN 10204:2004, the documents shall be stored

Marking of the anchor rod with the envisage embedment depth. This may be done by the manufacturer of the rod or by a person on job site

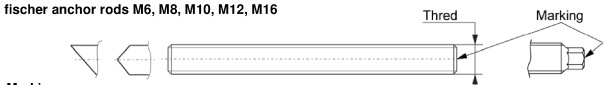
fischer injektion system FIS HT II masonry	
Intended Use Specifications (part 3)	Annex B 3



**Table B4.1:** Installation parameters for anchor rods in solid bricks without perforated sleeves

Anchor rod	Thread	М6	М8	M10	M12	M16	
Nominal drill hole diamete	r d <sub>0</sub> [mm]	8	10	12	14	18	
Effective anchorage depth	h <sub>ef</sub> h <sub>ef,min</sub> [mm]	50					
in solid brick (depth of drill hole $h_0 = h_{ef}$ )	h <sub>ef,max</sub> [mm]	] h-30, ≤200					
Diameter of clearance	pre-position d <sub>f</sub> ≤[mm]	7	9	12	14	18	
hole in the fixture	push through d <sub>f</sub> ≤[mm]	9	11	14	16	20	
Diameter of cleaning brush d <sub>b</sub> ≥[mm]		see Table B8.1					
Maximum installation torque T <sub>inst,max</sub> [Nm]			see	parameters of	brick		

<sup>&</sup>lt;sup>1)</sup>  $h_{ef,min} \le h_{ef} \le h_{ef,max}$  is possible.



#### Marking:

Property class 8.8, stainless steel A4 property class 80 and high corrosion resistant steel C property class 80: ●

Stainless steel A4 property class 50 and high corrosion resistant steel C property class 50: ••

Or colour coding according to DIN 976-1:2016-09, property class 4.6 marking according to EN ISO 898-1:2013

#### Installation conditions:

Anchor rod in cylindrical drill hole

Setting depth mark  $d_0 = h_0 = h_0$ 

Pictures not to scale

fischer injektion system FIS HT II masonry

Intended Use
Installation parameters for anchor rods without perforated sleeve

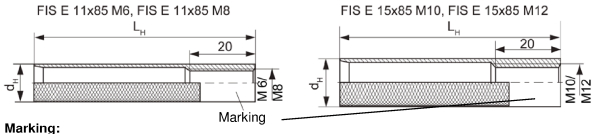
Annex B 4



**Table B5.1:** Installation parameters for internal threaded anchors FIS E in solid bricks without perforated sleeves

without periorated sieeves							
Internal threaded anchor FIS E		11x85 M6	11x85 M8	15x85 M10	15x85 M12		
Diameter of anchor	d <sub>H</sub> [mm]	11 15			11		5
Nominal drill hole diameter	d <sub>0</sub> [mm]	1	4	1	8		
Length of anchor	L <sub>H</sub> [mm]		3	35			
Effective anchorage depth	$h_0 = h_{ef}[mm]$	85					
Effective anchorage depth hef	h <sub>o</sub> [mm]	100					
in AAC (conical drill hole)	h <sub>ef</sub> [mm]	n <sub>ef</sub> [mm] 85		- 			
Diameter of cleaning brush	d <sub>b</sub> ≥[mm]	see Table B8.1					
Maximum installation torque	T <sub>inst,max</sub> [Nm]	see parameters of brick					
Diameter of clearance hole in the fixture	d <sub>f</sub> [mm]	7	9	12	14		
	I <sub>E,min</sub> [mm]	6	8	10	12		
Screw-in depth	I <sub>E,max</sub> [mm]		6	60			

#### fischer Internal threaded anchor FIS E

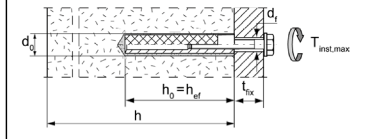


Marking.

Size, e.g. M8, Stainless steel: A4, e.g. M8 A4, High corrosion-resistant steel: C, e.g. M8 C

#### Installation conditions:

Internal threaded anchor in cylindrical drill hole



Pictures not to scale

fischer injektion system FIS HT II masonry

Intended Use
Installation parameters for anchor rods without perforated sleeve

Annex B 5



Installation parameters for anchor rods and internal threaded anchors FIS E Table B6.1: with perforated sleeves (pre-positioned anchorage)

perforated sleeve FIS H K		12x50	12x85 <sup>2)</sup>	16x85	16x130 <sup>2)</sup>	20x85	20x130 <sup>2)</sup>	20x200 <sup>2)</sup>
Nominal drill hole diameter $d_0 = D_{sleeve,nom}$	d₀[mm]	1	2	1	6		20	
Depth of drill hole	h <sub>o</sub> [mm]	55	90	90	140	90	140	210
Cff at the analysis of authority	h <sub>ef,min</sub> [mm]	50	65	85	110	85	110	180
Effective anchorage depth	h <sub>ef,max</sub> [mm]	50	85	85	130	85	130	200
Size of threaded rod	[-]	M6 c	or M8	M8 o	r M10	N	И12 or М1	6
Size of internal threaded anchor	-	-	11x85	-	15x85	-	-	
Diameter of cleaning brush <sup>1)</sup> d <sub>b</sub> ≥[mm]		see Table B8.1						
Maximum installation torque	T <sub>inst,max</sub> [Nm]	see parameters of brick						

<sup>1)</sup> Only for solid areas in hollow bricks and solid bricks.

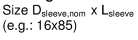
#### Perforated sleeve

FIS H 12x50 K; FIS H 12x85 K; FIS H 16x85 K; FIS H 16x130 K;

FIS H 20x85 K; FIS H 20x130 K; FIS H 20x200 K

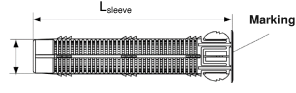
#### Marking:

Size D<sub>sleeve,nom</sub> x L<sub>sleeve</sub>

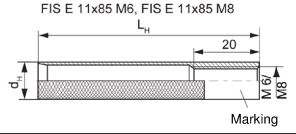


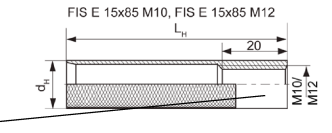


 $D_{\text{sleeve},\text{nom}}$ 



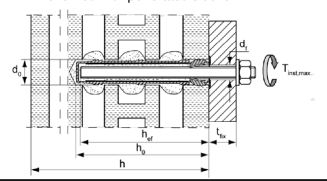
#### fischer Internal threaded anchor FIS E



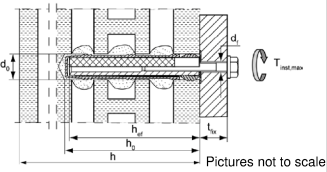


#### Installation conditions:

Anchor rod with perforated sleeve



Internal threaded anchor with perforated sleeve



fischer injektion system FIS HT II masonry

#### Intended Use

Installation parameters for anchor rods and internal threaded anchors FIS E with perforated sleeve (pre-positioned anchorage)

Annex B 6

<sup>&</sup>lt;sup>2)</sup> Bridging of unbearing layer (e.g. plaster) is possible. When reducing the effective anchorage depth h<sub>ef, min</sub>, the values of the next shorter perforated sleeve of the same diameter must be used. The smaller value of charastereristic resistance must be taken.



Table B7.1:	Installation parameters for anchor rods with perforated sleeves
	(push through anchorage)

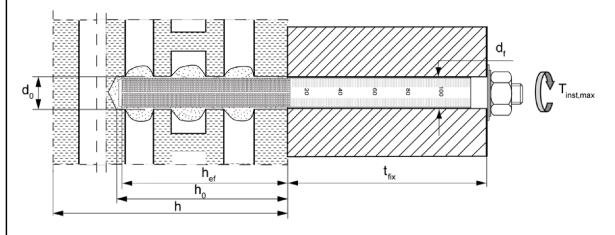
Perforated sleeve FIS H K		18x13	22x130/200			
Nominal sleeve diameter	D <sub>sleeve,nom</sub> [mm]	1	6	20		
Nominal drill hole diameter	d <sub>0</sub> [mm]	1	8	22		
Depth of drill hole	h <sub>0</sub> [mm]	135 + t <sub>fix</sub>				
Effective anchorage depth	h <sub>ef</sub> [mm]	≥130				
Diameter of cleaning brush 1)	d <sub>b</sub> ≥ [mm]		Siehe Tabelle B8.1			
Size of threaded rod	[-]	M10	M12	M16		
Maximum installation torque	T <sub>inst,max</sub> [Nm]	see parameters of brick				
Thickness of fixture	t <sub>fix,max</sub> [mm]	200				

<sup>1)</sup> Only for solid areas in hollow bricks and solid bricks.

# Perforated sleeve FIS H 18x130/200 K; FIS H 22x130/200 K D<sub>sleeve</sub> h<sub>ef</sub> t<sub>fix</sub>

#### **Installation conditions:**

Anchor rod with perforated sleeve



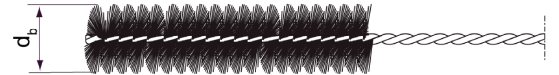
Pictures not to scale

Intended Use
Installation parameters for anchor rods with perforated sleeves (push through anchorage)

Annex B 7



Tabelle B8.1: Parameters of the cleaning brush BS (steel brush with steel bristles)									
The size of the cleaning brush refers to the drill hole diameter									
Drill hole diameter	Drill hole diameter d <sub>0</sub> [mm] 8 10 12 14 16 18 20 22								
Brush diameter d <sub>b</sub> [mm] 9 11 14 16 20 20 25 25									



Only for solid bricks and solid areas in perforated bricks

**Table B8.2:** Maximum processing times and minimum curing times (During the curing time of the mortar the masonry temperature may not fall below the listed minimum temperature)

Temperature at	Minimu	ım curing time	e 1) t <sub>cure</sub>	System-	Maximum	n processing	time t <sub>work</sub>
anchoring base	anchoring base   FIS HT II		FIS HT II Low Speed <sup>2)</sup>	temperature (mortar) [°C]	FIS HT II High Speed	FIS HT II <sup>2)</sup>	FIS HT II Low Speed <sup>2)</sup>
±0 to +5	3 h	3 h	6 h	+5	5 min	13 min	20 min
>+5 to +10	50 min	90 min	3 h	+10	3 min	9 min	20 min
>+10 to +20	30 min	60 min	2 h	+20	1 min	5 min	10 min
>+20 to +30	-	45 min	60 min	+30	-	4 min	6 min
>+30 to +40	-	35 min	30 min	+40	-	2 min	4 min

<sup>1)</sup> For wet bricks the curing time must be doubled

Pictures not to scale

fischer injektion system FIS HT II masonry

Intended use
Cleaning brush (steel brush)
Maximum processing times and minimum curing times

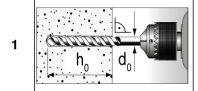
Annex B 8

<sup>&</sup>lt;sup>2)</sup> Minimum cartridge temperature +5°C

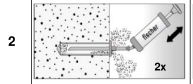


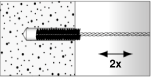
#### Installation instruction part 1

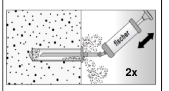
Installation in solid brick (without perforated sleeve)



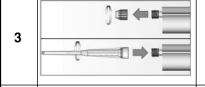
Drill the hole (drilling method see Annex C of the respective brick) depth of drill hole  $h_0$  and drill hole diameter  $d_0$  see **Tables B4.1**; **B5.1** 







Blow out the drill hole twice. Brush twice and blow out twice again.



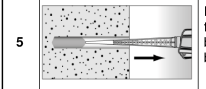
Remove the sealing cap. Screw on the static mixer. (the spiral in the static mixer must be clearly visible)



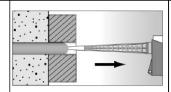
Place the cartridge into a suitable dispenser



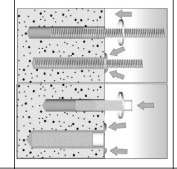
Press out approximately 10 cm of mortar until the resin is permanently grey in colour. Mortar which is not grey in colour will not cure and must be disposed of.



Fill approximetly 2/3 of the drill hole with mortar beginning from the bottom of the hole<sup>1)</sup>. Avoid bubbles!



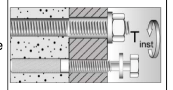
For push through anchorage fill the annular clearance with mortar.



Only use clean and oil-free anchor elements. Mark the anchor rod for setting depth. Insert the anchor rod or internal threaded anchor FIS E by hand using light turning motions. When reaching the setting depth marking, excess mortar must emerge from the mouth of the drill hole.



Do not touch.
Minimum curing time see **Table B8.2** 



Mounting the fixture.

T<sub>inst,max</sub> see parameter of

fischer injektion system FIS HT II masonry

#### Intended use

Installation instruction (without perforated sleeve) part 1

Annex B 9

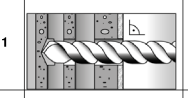
6

<sup>1)</sup> Exact volume of mortar see manufacturer's specification.



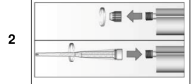
#### Installation instruction part 2

Installation in perforated or solid brick with perforated sleeve (pre-positioned anchorage)



Drill the hole (drilling method see Annexes C). depth of drill hole  $h_0$  and drill hole diameter  $d_0$  see **Table B6.1** 

When install perforated sleeves in solid bricks or solid areas of hollow bricks, also clean the hole by blowing out and brushing.



Remove the sealing cap. Screw on the static mixer. (the spiral in the static mixer must be clearly visible)

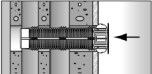


Place the cartridge into a suitable dispenser.

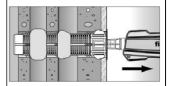


Press out approximately 10 cm of mortar until the resin is permanently grey in colour. Mortar which is not grey in colour will not cure and must be disposed of.



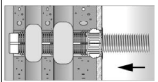


Insert the perforated sleeve flush with the surface of the masonry or plaster.



Fill the perforated sleeve completely with mortar beginning from the bottom of the hole<sup>1)</sup>.



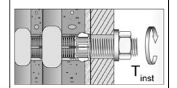


Only use clean and oil-free anchor elements. Mark the ancher rod for setting depth. Insert the anchor rod or the internal threaded anchor FIS E by hand using light turning motions until reaching the setting depth marking (anchor rod) or flush with the surface (internal threaded anchor).





Do not touch. Minimum curing time see Table **B8.2** 



Mounting the fixture.  $T_{\text{inst,max}}$  see parameter of brick.

fischer injektion system FIS HT II masonry

#### Intended use

Installation instruction (with perforated sleeve) part 2

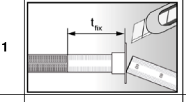
Annex B 10

<sup>1)</sup> Exact volume of mortar see manufacturer's specification.

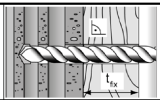


#### **Installation instruction part 3**

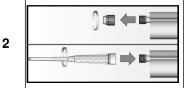
Installation in perforated or solid brick with perforated sleeve (push through anchorage)



Push the movable stop up to the correct thickness of fixture and cut the overlap.



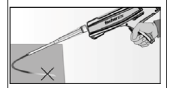
Drill the hole through the fixture. Depth of drill hole  $(h_0 + t_{fix})$  and drill hole diameter see **Table B7.1** 



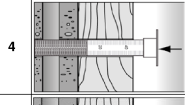
Remove the sealing cap. Screw on the static mixer. (the spiral in the static mixer must be clearly visible)



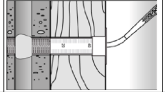
Place the cartridge into a suitable dispenser.



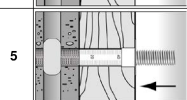
Press out approximately 10 cm of mortar until the resin is permanently grey in colour. Mortar which is not grey in colour will not cure and must be disposed of.



Insert the perforated sleeve flush with the surface of the fixture into the drill hole.



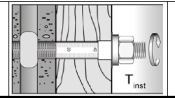
Fill the sleeve with mortar beginning from the bottom of the hole. 1) For deep drill holes use an extension tube.



Only use clean and oil-free anchor elements. Mark the anchor rod for setting depth. Insert the anchor rod or the internal threaded anchor FIS E by hand using light turning motions until reaching the setting depth marking (anchor rod) or flush with the surface (internal threaded anchor).



Do not touch. Minimum curing time see Table **B8.2** 



Mounting the fixture.  $T_{\text{inst,max}}$  see parameter of brick.

fischer injektion system FIS HT II masonry

#### Intended use

Installation instruction (with perforated sleeve) part 3

Annex B 11

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6

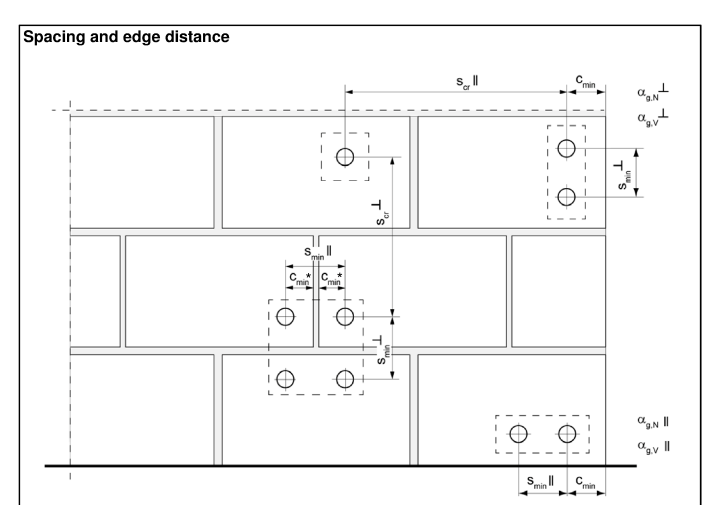
<sup>1)</sup> Exact volume of mortar see manufacturer's specification.



Table B12.1: Overvie	ew of	controlled brick	<s< th=""><th></th><th></th><th></th></s<>								
Kind of masonry	E	Brick format [mm]	Compressive strength f <sub>b</sub> N/mm <sup>2</sup> ]	Producing counrty	Density ρ [kg/dm³]	Annex					
		So	lid brick Mz								
Solid brick Mz	2DF	≥240x115x113	10 - 16	Germany	≥1,8	C4/C5					
Solid sand- lime brick KS / perforated Sand- lime brick KSL											
Solid sand- lime brick KS	NF	≥240x115x71	12 - 28	Germany	≥2,0	C6/C7					
Solid sand- lime brick KS	8DF	≥ 250x240x240	10 - 28	Germany	≥2,0	C8/C9					
Perforated Sand- lime brick KSL	3DF	240x175x113	8 - 20	Germany	≥1,4	C10 – C13					
Vertical perforated brick HLz											
		375x240x237	4 - 12	Germany	≥1,0	C14/C15					
	2DF	240x115x113	6 - 28	Germany	≥1,4	C16/C17					
Vertical perforated brick		500x200x315	4 - 8	France	≥0,6	C18 – C21					
HLz		500x200x300	4 - 10	France	≥0,7	C22 – C25					
		500x200x315	2 - 8	France	≥0,7	C26 – C29					
		560x200x275	4 - 8	France	≥0,7	C30/C31					
		Light-weight co	oncrete hollow block	k Hbl							
Light-weight concrete hollow block Hbl		500x200x200	2 - 6	France	≥1,0	C32/C33					
		Light-weight o	oncrete solid block	Vbl							
Light-weight concrete solid block Vbl		≥ 372x300x254	2	Germany	≥0,6	C34/C35					

fischer injektion system FIS HT II masonry	
Intended use Overview of controlled bricks	Annex B 12





\* Only, if vertical joints are not completely filled with mortar

 $s_{min} II = Minimum spacing parallel to bed joint$ 

 $s_{min} \perp$  = Minimum spacing vertical to bed joint

s<sub>cr</sub> II = Characteristic spacing parallel to bed joint

 $s_{cr}^{\perp}$  = Characteristic spacing vertical to bed joint

 $c_{cr} = c_{min}$  = Edge distance

 $\alpha_{g,N}$  II = Group factor for tensile load, anchor group parallel to bed joint

 $\alpha_{g,V}II$  = Group factor for shear load, anchor group parallel to bed joint

 $\alpha_{g,N}^{\perp}$  = Group factor for tensile load, anchor group vertical to bed joint

 $\alpha_{g,V}^{\perp}$  = Group factor for shear load, anchor group vertical to bed joint

For  $s \ge s_{cr}$   $\alpha_q = 2$ 

For  $s_{min} \le s < s_{cr}$   $\alpha_q$  according to installation parameters of brick

$$N_{Rk}^g = \alpha_{q,N} \cdot N_{Rk}$$
;  $V_{Rk}^g = \alpha_{q,V} \cdot V_{Rk}$  (Group of 2 anchors)

$$N^{g}_{Rk} = \alpha_{g,N} \coprod \bullet \alpha_{g,N} \bot \bullet N_{Rk}; \quad V^{g}_{Rk} = \alpha_{g,V} \coprod \bullet V_{Rk}$$
 (Group of 4 anchors)

fischer injektion system FIS HT II masonry	
Intended use Spacing and edge distance	Annex B 13



**Table C1.1:** Characteristic values for the **steel bearing capacity** of **anchor rods** under tensile load

Anch	or rod				М6	M8	M10	M12	M16		
Beari	ng capacity unde	r tensile loa	d, stee	el fail	ure						
			4.6		8	15(13)	23(21)	34	63		
ဟ	Steel zinc plated		4.8		8	15(13)	23(21)	34	63		
stic N <sub>Rk,s</sub>	Steel zille plated		5.8		10	18(17)	29(27)	42	78		
ter: ce		Property	8.8	[kN]	16	29(27)	46(43)	67	125		
Characterstic resistance N <sub>Rk</sub>	Stainless steel	class	50	[KIN]	10	18	29	42	78		
	A4 and High corrosion		70		14	26	41	59	110		
	resistant steel C		80		16	29	46	67	125		
Partia	al safety factors 1)	)		,							
			4.6				2				
ξ	Ctaal sine plated		4.8				1,50				
fac	Steel zinc plated		5.8		1,50						
et y		Property	8.8				1,50				
ll safeti Y <sub>Ms,N</sub>	Stainless steel A4 and High corrosion	class	50	[-]		2,86					
Partial safety factor			70		1,50 <sup>2)</sup> / 1,87						
	resistant steel C		80		1,60						

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

fischer injektion system FIS HT II masonry

Performance
Characteristic steel bearing capacity of anchor rods

Annex C 1

 $<sup>^{\</sup>rm 2)}$  Only for fischer FIS A made of high corrosion-resistant steel C

 $<sup>^{3)}</sup>$  Values in brackets are valid for undersized threaded rods with smaller stress area  $A_s$  for hotdip galvanized standard threaded rods according to EN ISO 10684:2004+AC:2009



**Table C2.1:** Characteristic values for the **steel bearing capacity** of **anchor rods** under shear load

Anch	or rod				М6	М8	M10	M12	M16
Beari	ng capacity unde	r shear load	d, stee	l failu	ire				
withc	out lever arm								
			4.6		4	7(6)	12(10)	17	31
ω	Steel zinc plated		4.8		4	7(6)	12(10)	17	31
Charactersti resistance V <sub>R</sub>	Steel Zille plated		5.8		5	9(8)	15(13)	21	39
		Property	8.8	[kN]	8	15(13)	23(21)	34	63
		class	50	נייאן	5	9	15	21	39
	A4 and High corrosion		70		7	13	20	30	55
	resistant steel C		80		8	15	23	34	63
with	lever arm	•	•						
Characteristic bending moment M <sub>Rk,s</sub>	Steel zinc plated	4.6 4.8 5.8 Property 8.8 class 50 70	4.6		6	15(13)	30(27)	52	133
			4.8	] [	6	15(13)	30(27)	52	133
				8	19(16)	37(33)	65	166	
ے خ خ			8.8	[Nm]	12	30(26)	60(53)	105	266
acteristic ben noment M <sub>Rk,s</sub>	Stainless steel		50		7	19	37	65	166
iarac m	A4 and High corrosion		70		10	26	52	92	232
ັວ	resistant steel C		80		12	30	60	105	266
Partia	al safety factors <sup>1)</sup>	•				•			
			4.6				1,67		
ţor	Steel zinc plated		4.8				1,25		
fac	Gleer zinc pialed		5.8				1,25		
safety Yms,v		Property	8.8	r_1			1,25		
al sa ∑M	Stainless steel	class	50	[-]			2,38		
ਬੁੱਧ A4 and High corros	A4 and High corrosion		70				1,25 <sup>2)</sup> / 1,56		
	resistant steel C		80				1,33		

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

fischer injektion system FIS HT II masonry

Performance
Characteristic steel bearing capacity of anchor rods

Annex C 2

<sup>&</sup>lt;sup>2)</sup> Only for fischer FIS A made of high corrosion-resistant steel C

<sup>&</sup>lt;sup>3)</sup> Values in brackets are valid for undersized threaded rods with smaller stress area A<sub>s</sub> for hotdip galvanized standard threaded rods according to EN ISO 10684:2004+AC:2009



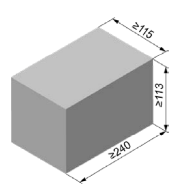
Table C3.1:					the <b>steel bea</b> nsile / shear le	aring capacity oad	of internal tl	nreaded	
fischer internal t	thread	ed anchor	FIS E		M6	M8	M10	M12	
Bearing capacity	y unde	er tensile lo	ad, ste	el fail	ure				
Characterstic	NI NI	Property class	5.8	rI. N 13	10	18	29	42	
resistance with screw	IN <sub>Rk,s</sub>	Property	_A4	[kN]	14	26	41	59	
		class 70	С		14	26	41	59	
Partial safety fac	ctors <sup>1)</sup>								
Partial safety		Property class	5.8	F 1	1,50				
factor	γMs,N	Property	_A4	[-]		1,8	37		
		class 70	С			1,8	37		
Bearing capacity	y unde	r shear loa	d, stee	l failu	re				
without lever arn	m								
Characterstic		Property class	5.8	ri - N 13	5	9	15	21	
resistance with screw	V <sub>Rk,s</sub>	Property	_A4	[kN]	7	13	20	30	
With 3010W		class 70	С		7	13	20	30	
with lever arm		·							
Characteristic		Property class	5.8	58 Land	8	19	37	65	
bending moment	$M_{Rk,s}$	Property	A4	[Nm]	11	26	52	92	
		class 70	С		11	26	52	92	
Partial safety fac	ctors1)								
Partial safety		Property class	5.8			1,2	25		
factor	$\gamma_{\text{Ms,V}}$	Property	_A4	[-]		1,	56		
		class 70	С			1,	56		

1)	In a	absence	of	other	national	regulations

fischer injektion system FIS HT II masonry	
Performance Characteristic steel bearing capacity of fischer internal threaded anchor FIS E	Annex C 3



# Solid brick Mz, 2DF, EN 771-1



Solid brick Mz, 2DF, EN 771-1											
Producer			e.g	. Wienerber	ger						
Nominal dimension	200	[mm]	length L	width W	height H						
	) 11S	[IIIIIII]	≥ 240	≥ 115	≥ 113						
Density ρ	[k	g/dm³]		≥ 1,8							
Compressive strength f <sub>b</sub>	[N	l/mm²]	10 / 16								
Standard or anne	X		EN 771-1								

Table C4.1: Installation parameters

Anchor rod			N	16	I	18	М	10	М	12	М	16	•	•	-	
Internal threaded	danchor												М6	М8	M10	M12
FIS E			_		-		-		_				11x85		15x	85
Anchor rod and	internal t	hread	led ar	nchor	FIS E	with	out pe	rforat	ted sl	eeve						
Effective anchorage depth	h <sub>ef</sub>	[mm]	50	100	50	100	50	100	50	100	50	100		8	5	
Max. installation torque	T <sub>inst,max</sub>	[Nm]	4	4				1	0				4		10	
Anchor rod and	internal t	hread	led ar	nchor	FIS E	with	perfo	rated	sleev	e FIS	H 16x	85 K				
Effective anchorage depth	h <sub>ef</sub>	[mm]				85							8	5		
Max. installation torque	T <sub>inst,max</sub>	[Nm]	•	-		10				-			4	10	=	
General installat	ion para	meter	S													
Edge distance	C <sub>min</sub>								6	0						
	s <sub>min</sub> II	[mm]							12	20						
Spacing	s <sub>cr</sub> II	[:::::] 							24	40						
S <sub>cr</sub> -	$\bot = s_{min} \bot$								1	15						
<b>Drilling method</b>																
Hammer drilling w	vith hard i	metal l	namm	er dril	l											

#### -

Group factors

Table C4.2:

Anchor rods		М6	M6 M8 M10 M12 M16							
Internal threaded anchor FIS E		-	•	-	ı	-	M6 11)			M12 x85
	$\alpha_{g,N}$ II				1,5					
Group factor	$\alpha_{g,V} \sqcup \alpha_{g,V}$									
Group ractor	$\frac{\alpha_{g,V} \perp}{\alpha_{g,V} \perp}  [-]$				2					

fischer injektion system FIS HT II masonry	
Performance Solid brick Mz, 2DF, dimensions, installation parameters	Annex C 4



# Solid brick Mz, 2DF, EN 771-1

Table C5.1: Characteristic resistance under tensile load

Anchor rod	M6	M8	M10	M12	M16	-	-	M8	M10	-
Internal threaded anchor FIS E	-	-	-	-	-	M6 M8	M10 M12 15x85	•	-	M6 M8 11x85
Perforated sleeve FIS H K	-	-	-	-	-	-	-		16x85	

Tensi	le loa	d N <sub>Rk</sub>	[kN]	dep	end	ing d	n th	e co	mpr	essi	ve s	tren	gth f <sub>b</sub> (temperature r	ange 50/80°C)
compressive	oondi	tion							Effe	ctive	anc	hora	ge depth h <sub>ef</sub> [mm]	
strength f <sub>b</sub>	Condi	lion	50	100 50 100 50 100 50 100 50 100 85										
10N/mm <sup>2</sup>	w/w	w/d	1,5	2,5	1,5	2,5	1,5	3	2	3,5	2	3,5	2	1,5
TON/IIIII	10N/mm <sup>2</sup> d/d		3	4,0	3,0	4,0	3,0	4,5	3	5,5	3	5,5	3	3
16N/mm <sup>2</sup>	16N/mm² W/W W/C		2,5	4	2,5	4	2,5	4,5	3,5	5,5	3,5	5,5	3,5	2,5
TOIN/IIIIII	d/	/d	4,5	7,0	4,5	7,0	4,5	7,5	5,5	8	5,5	8	5,5	4,5

Factor for temperature range 72/120°C: 0,83

Table C5.2: Characteristic resistance under shear load

Anchor rod	М6	М8	M10	M12	M16	-	-	М8	M10	-
Internal threaded anchor FIS E	-	-	-	-	-	M6 M8	M10 M12 15x85	•	-	M6 M8 11x85
Perforated sleeve FIS H K	-	-	-	-	-	-	-		16x85	

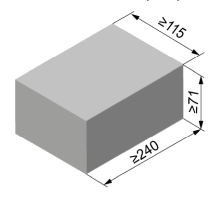
Shear load	Shear load V <sub>Rk</sub> [kN] depending on the compressive strength f <sub>b</sub> (temperature range 50/80°C and 72/120°C)															
compressive	condition		Effective anchorage depth hef [mm]													
strength <b>f</b> <sub>b</sub>	Condition			≥ 50						85						
10N/mm <sup>2</sup>	w/w w/d	2,5	3,0	3,0	3,5	3,0	2,5	3,0	3,0	3.0	3,0	3,5	2.5	3,0		
TON/IIIII	d/d	2,5	3,0	3,0	3,5	3,0	2,5	3,0	3,0	3,0	3,0	3,5	2,5	3,0		
16N/mm²	w/w w/d	4,0	5,0	5,5	5,5	5,0	4,0	5,0	5,0	5,0	5,0	6,0	4,0	5,0		

Factor for job site tests and displacements see annex C36

fischer injektion system FIS HT II masonry	
Performance Solid brick Mz, 2DF, Characteristic resistance under tensile and shear load	Annex C 5



# Solid sand-lime brick KS, NF, EN 771-2



Solid s	sand	I-lime l	brick KS, N	IF, EN 771-2	2			
Producer								
Nominal dimensi	one	[mm]	length L	width W	height H			
Nominal dimensi	JI19	[111111]	≥ 240	≥ 115	≥ 71			
Density ρ	[k	g/dm³]						
Compressive strength f <sub>b</sub>	[N	J/mm²]	12 / 20 / 28					
Standard or anne	ЭX		EN 771-2					

Table C6.1: Installation parameters

			•													
Anchor rod			N	16	N	18	М	10	М	12	М	16			-	
Internal threa	ded anchor												М6	М8	M10	M12
FIS E			_		-		-		'		_		11x85		15x	<b>κ85</b>
Anchor rod and internal threaded anchor FIS E without perforated sleeve																
Effective	h <sub>ef</sub>	[mm]	50	100	50	100	50	100	50	100	50	100	8	5	8:	5
anchorage der	oth <sup>Tef</sup>	[[[]]]	30	100	5	100	20	00	20	00	20	00	0	J	0.	J
Max. installation	n T <sub>inst,max</sub>	[Nm]	;	3	ļ	5	1	5	15 25		3	5	1:	5		
General insta	llation para	meter	S													
Edge distance	C <sub>min</sub>								6	0						
_	s <sub>min</sub> II								8	0						
Cassing	s <sub>cr</sub> II	[mm]							3x	h <sub>ef</sub>						
Spacing -	$s_{min}\bot$								3x	$h_{\text{ef}}$						
	$s_cr \bot$	$s_{cr} \perp$ $3xh_{ef}$														
Drilling metho	od															
Hammer drillin	g with hard i	metal l	namm	er dril	I											

## Table C6.2: Group factors

Anchor rod		M6	М8	M10	M12	M16		•	-											
Internal thread	Internal threaded anchor		_	_		_	М6	М8	M10	M12										
FIS E		-	-	-	-	-	11)	<b>(85</b>	15)	x85										
	$\alpha_{g,N}$ II				0,7															
Croup footor	$\alpha_{q,V} = \alpha_{q,V}$				1,3															
Group factor	$\frac{\alpha_{g,N} \perp}{\alpha_{g,N} \perp}$ [-]				2,0															
	$\alpha_{g,V} \perp$				2,0					2,0										

fischer injektion system FIS HT II masonry	
Performances Solid sand-lime brick KS, NF, dimensions, installation parameters	Annex C 6



# Solid sand-lime brick KS, NF, EN 771-2

Table C7.1: Characteristic resistance under tensile load

Anchor rod			M	16	N	18		M10	)		M12			M16			-		
Internal thre	aded															М6	М8	M10	M12
anchor FIS E	•			•	•	•		-			-			•		11	x85	15	x85
Tensi	le loa	d N <sub>Rk</sub>	[kN]	dep	endi	ng o	n the	con	press	sive	stren	gth f	<sub>b</sub> (ten	npera	ture	range	e 50/8	0°C)	
compressive	condi	tion						Е	ffective	e and	chora	ge de	epth h	า <sub>ef</sub> [mn	n]				
strength <b>f</b> <sub>b</sub>	Condi	LIOIT	50	100	50	100	50	100	200	50	100	200	50	100	200	8	35	8	5
12N/mm <sup>2</sup>	w/w	w/d	2,0	3,0	2,5	4,5	2,5	3,5	7,0	2,5	3,0	6,5	2,5	3,5	8,0	2	,5	2	,5
12N/IIIII	d/	⁄d	4,0	5,5	4,0	8,0	4,0	5,5	12	4,0	4,5	12	4,5	5,5	12	4	,0	4	,0
20N/mm <sup>2</sup>	w/w	w/d	3,0	4,5	3,5	6,5	3,5	4,5	10	3,5	4,0	9,5	4,0	5,0	11	3	,5	3	,5
20N/IIIII	d/	⁄d	5,5	7,5	6,0	11	6,0	8,0	12	6,0	6,5	12	6,5	8,0	12	6	,0	6	,0
28N/mm <sup>2</sup>	w/w	w/d	3,5	5,0	4,0	8,0	4,5	5,5	12	4,5	5,0	11	4,5	5,5	12	4	,5	4	,5
ZOIN/MM	d/	/d	6,5	9,0	7,0	12	7,0	9,0	12	7,0	7,5	12	7,5	9,5	12	7	,0	7	,0

Factor for temperature range 72/120°C: 0,83

Table C7.2: Characteristic resistance under shear load

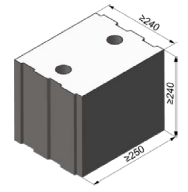
Anchor rod		M	16	M8		М	10	М	12	М	16	-		-	
Internal thre	aded											М6	М8	M10	M12
anchor FIS E		•		_		·				,		11x85		15x	85
Shear load	V <sub>Rk</sub> [kN] de	pendir	ng on	the co	mpres	sive s	strengt	h f <sub>b</sub> (t	emper	ature	range	50/80°	C and	72/12	0°C)
compressive	condition					Effe	ctive ar	nchora	ge dep	th h <sub>ef</sub>	[mm]				
strength <b>f</b> <sub>b</sub>	Condition	50	100	50	100	50	≥100	50	≥100	50	≥100	8	5	8	5
12N/mm <sup>2</sup>	w/w w/d d/d	1,5	3,0	1,5	3,0	1,2	2,0	1,2	2,0	1,2	2,0	1,	2	1,	2
20N/mm <sup>2</sup>	w/w w/d d/d	2,5	4,0	2,5	4,0	1,5	3,0	1,5	3,0	1,5	3,0	1,	5	1,	5
28N/mm <sup>2</sup>	w/w w/d d/d	3,0	4,5	3,0	4,5	1,5	3,5	1,5	3,5	1,5	3,5	1,	5	1,	5

Factor for job site tests and displacements see annex C36

fischer injektion system FIS HT II masonry	
Performances Solid sand-lime brick KS, NF, Characteristic resistance under tensile and shear load	Annex C 7



# Solid sand-lime brick KS, 8DF, EN 771-2



Solid sa	and-	lime b	rick KS, 80	OF, EN 771-	-2				
Producer				-					
Nominal dimension	nno.	[mm]	length L	width W	height H				
Nominal dimension	7115	[mm]	≥ 250	≥ 240	≥ 240				
Density ρ	[kg	g/dm³]	≥ 2,0						
Compressive strength f <sub>b</sub>	[N	/mm²]		10 / 20 / 28					
Standard or anne	Х		EN 771-2						

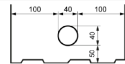


Table C8.1: Installation parameters

Anchor rod			N	16	N	18	М	10	М	12	М	16	-			
Internal thread	led anchor												М6	М8	M10	M12
FIS E			-   -			<u> </u>		_		11x85		15x85				
Anchor rod an	d internal t	hread	led ar	chor	FIS E	with	out pe	rforat	ted sl	eeve						
Effective anchorage dep	th h <sub>ef</sub>	[mm]	50	100	50	100	50	100	50	100	50	100		8	5	
Max. installation torque	n T <sub>inst,max</sub>	[Nm]	4	1				1	0				4		10	
Anchor rod an	d internal	hread	led ar	chor	FIS E	with	perfo	rated	sleev	e FIS	H 16>	(85 K				
Effective anchorage dep	th h <sub>ef</sub>	[mm]				8	5						8	5		
Max. installation torque	n T <sub>inst,</sub>	[Nm]	•	•		1	0			-	•		4	10	,	-
General install	ation para	meter	S													
Edge distance	C <sub>min</sub>								6	0						
	s <sub>min</sub> II								8	0						
Specing —	s <sub>cr</sub> II	[mm]	250													
Spacing —	$s_{min} \bot$	L 80														
	s <sub>cr</sub> ⊥			240												

#### **Drilling method**

Hammer drilling with hard metal hammer drill

Table C8.2: Group factors

Anchor rods		М6	М8	M10	M12	M16		1	-	
Internal threade	ed anchor	_	_	_	_	_	М6	М8	M10	M12
FIS E		_	_	_	_	_	11)	85	15)	<b>k</b> 85
	$\alpha_{g,N}$ II				1,5					
Croup footors	$\alpha_{q,V} \sqcup \mathbb{I}$									
Group factors	$\frac{\alpha_{g,N} \perp}{\alpha_{g,N} \perp}$ [-]									
	$\alpha_{g,V} \perp$				1,2					

fischer injektion system FIS HT II masonry

Performance
Solid sand-lime brick KS, 8DF, dimensions, installation parameters

Annex C 8



# Solid sand-lime brick KS, 8DF, EN 771-2

Table C9.1: Characteristic resistance under tensile load

Anchor rod	M6	M8	M10	M12	M16	-	-	M8	M10	-
Internal threaded anchor FIS E	-	-	-	-	-	M6 M8			-	M6 M8 11x85
Perforated sleeve FIS H K	-	-	-	-	-	-	-		16x85	

Tensi	le loa	d N <sub>Rk</sub>	[kN] dep	ending (	on the co	mpressi	ve stren	gth f	, (temperature r	ange 50/80°C	2)			
compressive strength <b>f</b> <sub>b</sub>	condi	tion		Effective anchorage depth h <sub>ef</sub> [mm] ≥ 50 85										
ou ongui ib					<u> = 50</u>					00				
10N/mm <sup>2</sup>	w/w	w/d	3,0	4,0	4,5	4,5	3,5	3,0	3,5	4,5	3,0	4,5		
1014/111111	d/	'd	5,0	7,0	7,0	7,0	5,5	5,0	5,5	8,0	5,0	8,0		
20N/mm <sup>2</sup>	w/w	w/d	4,5	6,0	6,0	6,0	5,0	4,5	5,0	6,5	4,5	6,5		
20N/IIIII	d/	'd	7,5	10,0	10,0	10,0	7,5	7,5	7,5	11,0	7,5	11		
28N/mm <sup>2</sup>	w/w	w/d	5,0	8,0	8,5	8,5	7,0	5,0	7,0	8,5	5,0	8,5		
2014/MM	d/	'd	8,5	12,0	12,0	12,0	11,0	8,5	11,0	12,0	8,5	12		

Factor for temperature range 72/120°C: 0,83

Table C9.2: Characteristic resistance under shear load

Anchor rod	М6	М8	M10	M12	M16	-	-	М8	M10	-
Internal threaded anchor FIS E	-	-	-	-	-	M6 M8	M10 M12 15x85		-	M6 M8 11x85
Perforated sleeve FIS H K	-	-	-	-	-	-	-		16x85	•

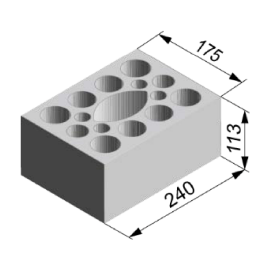
			on the compressive strength fb (to	empe	rature range 50	)/80°C and 72/	120°	C)					
compressive	condition		Effective anchorage depth h <sub>ef</sub> [mm]										
strength <b>f</b> <sub>b</sub>	Condition		≥ 50	85									
10N/mm²	w/w w/d d/d	2,5	4,5	2,5	4,5	4,5	2,5	4,5					
20N/mm <sup>2</sup>	w/w w/d d/d	4,0	6,5	4,0	6,5	6,5	4,0	6,5					
28N/mm <sup>2</sup>	w/w w/d d/d	5,0	9,0	5,0	9,0	9,0	5,0	9,0					

Factor for job site tests and displacements see annex C36

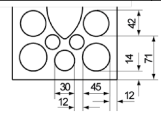
fischer injektion system FIS HT II masonry	
Performance Solid sand-lime brick KS, 8DF, Characteristic resistance under tensile and shear load	Annex C 9



## Perforated sand-lime brick KSL, 3DF, EN 771-2



Perforated	sand-lime	e brick KSL, 3DF, EN 771-2								
Producer		e.g. KS Wemding								
Nominal dimension	ne [mm]	length L	width W	height H						
Norminal dimension	נווווון פות	240	175	113						
Density ρ	[kg/dm <sup>3</sup> ]	≥ 1,4								
Compressive strength f <sub>b</sub>	[N/mm²]	8 /	10 / 12 / 16	/ 20						
Standard or anne	Х	EN 771-2								



**Tabelle C10.1:** Installation parameters (Pre-positioned anchorage with perforated sleeve FIS HK)

Anchor rod	M6 M8		М6	M8		- N		M10	М8	M10	-		M12	M16	M12	M16
Internal threaded anchor FIS E	-		-		M6 M8		_		-		M10 M12			-		-
Perforated sleeve FIS H K	12x50 1		12)	12x85		16x		x85		130	20		<b>k</b> 85		20x	130

#### Anchor rod and internal threaded anchor FIS E with perforated sleeve FIS HK

Max. installation torque T<sub>inst,max</sub> [Nm]

#### General installation parameters

	on parameter	<u> </u>								
Edge distance	C <sub>min</sub>	60	80							
	s <sub>min</sub> II		100							
Spacing	s <sub>cr</sub> II [mm]	240								
Spacing	S <sub>min</sub> ⊥		115							
	s <sub>cr</sub> ⊥		115							

#### **Drilling method**

Hammer drilling with hard metal hammer drill

#### Table C10.2: Group factors

Anchor ro	d		М6	M8	М6	М8		-	М8	M10	М8	M10	-		M12	M16	M12	M16
	Internal threaded anchor			_		_		М8	-		-		M10 M12 15x85		_			
FIS E			-		- [		11x85											
Perforated	Perforated sleeve FIS H K			12x50   12x85   16x85   16x130   20x85   20x130											130			
Group	$\alpha_{g,N}\;II=\alpha_{g,V}\;II$	r 1		·						1,	,5							
factors	$\alpha_{g,N} \perp = \alpha_{g,V} \perp$	[-]				2,0												

fischer injektion system FIS HT II masonry

#### Performance

Perforated sand-lime brick KSL, 3DF, dimensions, installation parameters

Annex C 10



# Perforated sand-lime brick KSL, 3DF, EN 771-2

Table C11.1: Installation parameters

(Push through anchorage with perforated sleeve FIS HK)

Anchor rod			M10	M12	M16						
Perforated sleev	e FIS H k	(	18x13	0/200	22x130/200						
Anchor rod with	perforat	ed sleev	e FIS H K								
Max. installation torque	T <sub>inst,max</sub>	[Nm]	2								
General installat	ion para	meters									
Edge distance	C <sub>min</sub>			8	0						
	s <sub>min</sub> II			10	00						
Orana iran	s <sub>cr</sub> II	[mm]		2	40						
Spacing	$s_{min} \bot$			1	15						
	$\overline{s_{cr}ot}$			1	15						
Drilling method		· ·									
Hammer drilling w	vith hard i	netal hai	mmer drill								

## Table C11.2: Group factors

Anchor rod		M10	M12	M16				
Perforated sleev	re FIS H K	18x13	30/200	22x130/200				
Croup footors	$\frac{\alpha_{g,N}II}{\alpha_{g,V}II}$		1	.5				
Group factors	$\frac{\alpha_{q,N}\perp}{\alpha_{q,V}\perp}  [-]$		2	,0				

fischer injektion system FIS HT II masonry	
Performance Perforated sand-lime brick KSL, 3DF, dimensions, installation parameters	Annex C 11



# Perforated sand-lime brick KSL, 3DF, EN 771-2

**Table C12.1:** Characteristic resistance under tensile load (Pre-positioned anchorage)

Anchor rod			М6	M8	М6	М8	-		M8	M10	М8	M10	-	M12	M16	M12 M16																																												
Internal threade	d		,	-   <u>-</u>		M6	M6   M8 11x85		-		M10 M12	!	•	-																																														
Perforated sleev	e FIS H	K	12	x50	12	<b>(85</b>	16x85				16x	130	20x85			20x130																																												
Tensile lo	ad N <sub>Rk</sub>	[kN] de	pend	ling o	n the	e cor	npres	sive	stre	ngth	f <sub>b</sub> (te	mpe	rature ran	ige 50	0/80°	C)																																												
compressive strength <b>f</b> <sub>b</sub>	use catego	ry																																																										
8 N/mm²	w/w	w/d		1,5 1,5				2	,0		2	,0	2		2,0																																													
O N/IIIII	d	/d						2	,0		2	,5	2	:,5		2,5																																												
10 N/mm <sup>2</sup>	w/w	w/d		2	,0			2	,0		2	,5	2	:,5		2,5																																												
IO N/IIIII	d	/d		2	,0	)		0		0		0		0		)		)		)		0		)		)		)		)		כ		)		)		)		)		כ		)		0		)		)		2	,5		3	,0	3	,0		3,0
12 N/mm <sup>2</sup>	w/w	w/d		2	,5			2	,5		3,0			,0		3,0																																												
12 N/MM	d	/d		2	,5			3	,0		3	,5	3	,5		3,5																																												
16 N/mm <sup>2</sup>	w/w	w/d		3,0				3,	,5		4	,5	4	·,5		4,5																																												
IO N/MM	d	/d		3	,5			4	,0		4	,5	4,5			4,5																																												
20 N/mm <sup>2</sup>	w/w	w/d		4,0		,0		0		0		o		0		4,0			4,5		5	,5	5	,5		5,5																																		
20 N/MM	d	/d		4	,5		5,0				6	,0	6	6,0																																														

 Table C12.2:
 Characteristic resistance under tensile load (Push through anchorage)

Anchor rod			M10	M12	M16								
Perforated sleev	e FIS H	K	18x13	30/200	22x130/200								
Tensile lo	ad N <sub>Rk</sub> [	kN] de	pending on the con	npressive strength	f <sub>b</sub> (temperature range 50/80°C)								
compressive strength <b>f</b> <sub>b</sub>	use catego	ry											
8 N/mm²	w/w	w/d		2	.0,								
0 W/111111	d/	/d		2,5									
10 N/mm²	w/w	w/d	2,5										
10 10/111111	d/	/d		3	.00								
12 N/mm²	w/w	w/d		3	.0								
12 19/111111	d/	/d		3	,5								
16 N/mm²	w/w	w/d		4,5									
I O IN/IIIIII	d,	/d	4,5										
20 N/mm <sup>2</sup>	w/w	w/d		5	,5								
20 19/111111	d,	⁄d		6,0									

Factor for job site tests and displacements see annex C36

Factor for temperature range 72/120°C: 0,83

fischer injektion system FIS HT II masonry	
Performance Perforated sand-lime brick KSL, 3DF, Characteristic resistance under tensile load	Annex C 12



# Perforated sand-lime brick KSL, 3DF, EN 771-2

d/d

**Table C13.1:** Characteristic resistance under shear load (Pre-positioned anchorage)

										-								
Anchor rod			М6	M8	М6	М8		•	М8	M10	M8	M10		-	M12	M16	M12	M16
Internal threade anchor FIS E	d			-		- M6				-		-	M10 M12				.   -	
Perforated sleev	/e FIS H	K	12x50 12x85			16	<b>(85</b>		16)	130		20	x85	20x		130		
Shear load V <sub>Rk</sub>	pendin	g on	the c	ompi	essi	ve st	rengt	h f <sub>b</sub> (	(temp	erat	ure ra	ange	50/8	0°C a	and 7	2/120	°C)	
compressive strength <b>f</b> <sub>b</sub>	use catego	ry																
8 N/mm²	w/w	w/d			1,5			3,0								0.5	2.0	0.5
O N/IIIII	d	/d										2,5	3,0	2,5				
10 N/mm²	w/w	w/d			2,0				3,5									
10 14/111111	d	/d			2,0													
12 N/mm <sup>2</sup>	w/w	w/d			2.5						1	E				4,0	4,5	4,0
12 N/IIIII	d	/d			2,5						4	,5				4,0	4,5	4,0
16 N/mm²	w/w	w/d	3,0	2.5	3,0	3,5	3,0					0				5,5	6.0	E
I IO IN/MM	d	/d	3,0	3,5	3,0	ა,5	3,0			6,0				5,5			5   6,0   5	5,5
20 N/mm <sup>2</sup>	w/w	w/d	40 45		5 4,0 4,5 4,0		7.5						C E	7.5	C E			
∥ ∠U N/MM			7 4,0	14,5	14,0	14,5	14,0	I			7,5					C,0	7,5	ו ס,סו

**Table C13.2:** Characteristic resistance under shear load (Push through anchorage)

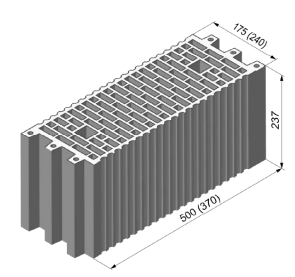
Anchor rod		M10	M12	M16					
Perforated sleeve	e FIS H K	18x13	30/200	22x130/200					
Shear load V <sub>Rk</sub> [	kN] dependin	g on the compressiv	ve strength f <sub>b</sub> (temp	erature range 50/80°C and 72/120°C)					
compressive strength <b>f</b> <sub>b</sub>	use category								
8 N/mm²	w/w w/d d/d	3,	0,0	2,5					
10 N/mm²	w/w w/d	3,	,5	3,5					
12 N/mm <sup>2</sup>	w/w w/d d/d	4,	,5	4,0					
16 N/mm²	w/w w/d d/d	- 6,	0,0	5,5					
20 N/mm <sup>2</sup>	w/w w/d d/d	7.	,5	6,5					

Factor for job site tests and displacements see annex C36

fischer injektion system FIS HT II masonry	
Performances Perforated sand-lime brick KSL, 3DF, Characteristic resistance under shear load	Annex C 13



## Vertical perforated brick HLz, form B, EN 771-1



Vertical perforated brick HLz, form B, EN 771-1												
Producer		e.g. Wienerberger, Poroton										
		length L	width W	height H								
Nominal dimensi	ons [mm]	500	175	237								
		370	240	237								
Density ρ	[kg/dm³]	≥ 1,0										
Compressive strength f <sub>b</sub>	[N/mm²]	4/6/8/10/12										
Standard or anno	ех	EN 771-1										

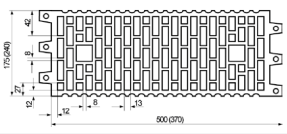


 Table C14.1:
 Installation parameters

Anchor rod	М6	M8	M6 M8			•	M8 M10		М8	M10	-		M12	M16	M12	M16
Internal threaded anchor		_	-		М6	М8					M10	M12		_	_	
FIS E	_				11x85		-		_		15x85					-
Perforated sleeve FIS H K		ĸ50	12x85		16x8		x85		16x130		20		x85		20x	130

#### Anchor rod and internal threaded anchor FIS E with perforated sleeve FIS H K

Max. installation torque  $T_{inst,max}$  [Nm]

#### General installation parameters

General Installat	ion parameter	5
Edge distance	C <sub>min</sub>	100
	s <sub>min</sub> II	100
0	s <sub>cr</sub> II [mm]	500 (370)
Spacing	s <sub>min</sub> ⊥	100
	s <sub>cr</sub> ⊥	240

#### **Drilling method**

Hammer drilling with hard metal hammer drill

## Table C14.2: Group factors

Anchor rod		М8	М6	М8	-		M8	M10	M8 M10		-		M12	M16	M12	M16
Internal threaded anchor FIS E						М8					M10	M12	1			
		•	-		11x85		-		-		15x85		] -		-	
Perforated sleeve FIS H K		x50	12	<b>k</b> 85	85 16x			x85 16x				20:	x85		20x	130
Group $\alpha_{q,N} \parallel = \alpha_{q,V} \parallel = \alpha_{q,V} \parallel = \alpha_{q,N} \perp = \alpha_{q,V} \perp = -1$																

fischer injektion system FIS HT II masonry

#### Performance

Vertical perforated brick HLz, form B, dimensions, installation parameters

Annex C 14



## Vertical perforated brick HLz, form B, EN 771-1

Table C15.1: Characteristic resistance under tensile load

Anchor rod		•	М6	М8	М6	M8		•	M8	M10	M8	M10		-	M12	2 M16	M12	M16
Internal threaded anchor FIS E	d			-		-	M6 112	M8 x85		-		-		M12 x85	-	-	-	ı
Perforated sleev	e FIS H	K	12)	<b>&lt;50</b>	12	<b>x</b> 85		16	(85		16x	130		20	x85		20x	130
Tensile lo	ad N <sub>Rk</sub>	[kN] de	pend	ing o	n th	e cor	npres	ssive	stre	ngth	f <sub>b</sub> (te	mpe	ratur	e ran	ge 5	0/80°	C)	
compressive strength <b>f</b> <sub>b</sub>	ength <b>f</b> <sub>b</sub>																	
4 N/mm <sup>2</sup>	w/w	w/d		0	,3						0	,9					1,	2
4 N/IIIII	d	/d		0	,4						0	,9					1,	2
6 N/mm²	w/w	w/d		0	,5						1	,5					2,	0
O IN/IIIIII	d	/d		0	,6						1	,5					2,	0
8 N/mm²	w/w	w/d		0,	75						2	,0					2,	5
O IN/IIIIII	d	/d		0,	75						2	,0					2,	5
10 N/mm <sup>2</sup>	w/w	w/d		0	,9						2	,5					3,	0
IO N/IIIII	10 N/mm <sup>-</sup> d/d			0,9							2	,5					3,	5
10 N/mm²	12 N/mm²			0,9							3	,0					3,	5
12 N/MM	<b>12 N/mm²</b> d/d			1,2							3	,0					4,	0

Factor for temperature range 72/120°C: 0,83

Table C15.2: Characteristic resistance under shear load

Anchor rod			М6	М8	М6	М8		-	М8	M10	М8	M10	-	M12	M16	M12	M16
Internal threaded anchor FIS E	I			-		•	M6 11)	M8 (85		-		-	M10 M12 15x85		•	-	•
Perforated sleeve	e FIS H	K	12)	<b>x</b> 50	12)	<b>k</b> 85		16	(85		16x	130	20:	x85		20x	130
Shear load V <sub>Rk</sub> [l	kN] dep	ending	on t	the c	ompr	essi	/e sti	engt	h f <sub>b</sub> (	temp	erat	ure ra	ange 50/80	0°C a	nd 72	2/120	°C)
compressive strength <b>f</b> <sub>b</sub>	trength <b>f</b> <sub>b</sub>																
4 N/mm²	w/w d/	w/d /d				0	),5				0	,6	0	,5		0,	,6
6 N/mm²	w/w d/	w/d /d				0,	75				0	,9	0,	75		0,	,9
8 N/mm²	w/w d/	w/d /d				0,9					1	,2	0	,9		1,	,2
10 N/mm <sup>2</sup>	w/w d/	w/d /d				1	1,2				1	,5	1	,2		1,	,5
12 N/mm <sup>2</sup>	w/w d/	w/d /d				1	,5				2	,0	1	,5		2,	,0

Factor for job site tests and displacements see annex C36

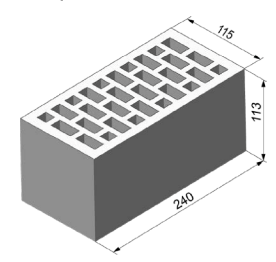
fischer injektion system FIS HT II masonry

Performance
Vertical perforated brick HLz, form B,
Characteristic resistance under tensile and shear load

Annex C 15



## Vertical perforated brick HLz, 2DF, EN 771-1



Vertical p	perforated	brick HLz,	2DF, EN 77	71-1				
Producer		e.g	. Wienerber	ger				
Nominal dimensi	ons [mm]	length L	width W	height H				
INOITIITAI GIITTETISI	נווווון פווט	240	115	113				
Density ρ	[kg/dm³]		≥ 1,4					
Compressive strength f <sub>b</sub>	[N/mm²]	6/10/16/20/28						
Standard or anne	ex	EN 771-1						

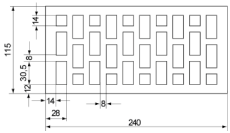


Table C16.1: Installation parameters

Anchor rod	M6 M8		М6	M8	-		M8	M10		-	M12	M16
Internal threaded anchor FIS E		-		-		M8 <85		-	M10	M12 <85		-
Perforated sleeve FIS H K	12x50		12x85			16:	x85			20:	<b>.</b> 85	

#### Anchor rod and internal threaded anchor FIS E with perforated sleeve FIS H K

Max. installation torque  $T_{inst,max}$  [Nm]

### General installation parameters

deficial illa	stanation parai	Hetel.	3
Edge distan	nce c <sub>min</sub>		80
Chasina	$s_{cr} II = s_{min} II$	[mm]	240
Spacing	$s_{cr} \perp = s_{min} \perp$		115

#### **Drilling method**

Hammer drilling with hard metal hammer drill

Table C16.2: Group factors

Anchor rod	М6	М8	М6	М8	-		М8	M10		-	M12	M16
Internal threaded anchor FIS E		-		-	M6	M8 x85		-	M10	M12 x85		-
Perforated sleeve FIS H K	12:	x50	12:	x85		162	<b>k</b> 85			20)	<b>k</b> 85	
Group factors $ \frac{ \frac{\alpha_{q,N} \; II}{\alpha_{q,N} \; II} }{ \frac{\alpha_{q,N} \; II}{\alpha_{q,N} \; II} } [-] $						2	2					

fischer injektion system FIS HT II masonry

#### **Performances**

Vertical perforated brick HLz, 2DF, dimensions, installation parameters

Annex C 16



# Vertical perforated brick HLz, 2DF, EN 771-1

Table C17.1: Characteristic resistance under tensile load

					ı				1	1				
Anchor rod			M6	M8	М6	М8		•	M8	M10		•	M12	M16
Internal threade	ed			_		_	М6	М8		_	M10	M12		_
anchor FIS E				•			11)	<b>k</b> 85		-	153	<b>x</b> 85		
Perforated slee	ve FIS H	K	12	x50	12	<b>k</b> 85		16	x85			20	x85	
Tensile l	oad N <sub>Rk</sub>	[kN] de	pendii	ng on t	he cor	npress	ive str	ength	f <sub>b</sub> (ten	nperatu	ire ran	ge 50/8	80°C)	
compressive strength <b>f</b> <sub>b</sub>	condition	on												
6 N/mm²	w/w	w/d	0,	75	0	,9	0,75					0	,9	
$\begin{array}{c c} \mathbf{6 N/mm^2} & \frac{\mathbf{W/W} + \mathbf{W/d}}{d/d} \end{array}$			0,	75	1	,2		0,	75			0	,9	
10 N/mm <sup>2</sup>	w/w	w/d	1	,2	1	,5		1,2				1	,5	
IO N/IIIII	d.	/d	1	,2	2	,0		1	,2			1	,5	
16 N/mm <sup>2</sup>	w/w	w/d	2	,0	2	,5		2	,0			2	,0	
I O IN/IIIIII	d	/d	2	,0	3	,0		2	,0			2	,5	
20 N/mm <sup>2</sup>	w/w			,5	3	,5		2	,5			3	,0	
ZU N/MM	d.	/d	2	,5	4	,0		2	,5			3	,0	
28 N/mm <sup>2</sup>	w/w	w/d	3	,0	5	,0		3	,5			4	,0	
20 N/IIII/I	d.	/d	3	,5	5	,5		3	,5			4	,5	

Factor for temperature range 72/120°C: 0,83

 Table C17.2:
 Characteristic resistance under shear load

Anchor rod		М6	M8	M6	M8		•	M8	M10		•	M12	M16	
Internal threaded						_	М6	М8		_	M10	M12		
anchor FIS E					·		11)	<b>k</b> 85			15)	<b>c</b> 85		
Perforated sleeve	e FIS H	K	12	x50	123	x85		163	<b>c</b> 85			20	<b>(85</b>	
Shear load V <sub>Rk</sub> [l	kN] dep	ending	on th	e com	pressi	ve stre	ngth f	, (temp	eratur	e rang	e 50/80	)°C an	d 72/12	20°C)
compressive strength <b>f</b> <sub>b</sub>	conditi	on												
6 N/mm²	w/w	w/d	1,2	1,5	1,2	2,0	1,2		1,5			2	,5	
0 14/111111	d.	/d	1,2	1,5	1,2	2,0	1,2		1,5				,,,	
10 N/mm²	w/w	<del></del>	2,0	2,5	2,0	4,0	2,0		2,5			1	,5	
10 14/111111	d.	/d	2,0	2,5	2,0	4,0	2,0		2,3			+	,,,	
16 N/mm²	w/w	w/d	3,0	3,5	3,0	6,0	3,0		3,5			7	,0	
10 14/111111	d.	/d	3,0	3,3	3,0	0,0	3,0		3,3			,	,0	
20 N/mm <sup>2</sup>	w/w	w/d	4,0	4,5	4,0	7,5	4,0		4,5			Ω	,5	
20 14/111111	d.	/d	4,0	4,5	4,0	7,5	4,0		4,5			0	,,,	
28 N/mm²	w/w	w/d	5,0	6,5	5,0	9,5	5,0		6,5			12	2,0	
20 14/111111	d.	/d	3,0	0,5	3,0	9,5	3,0		0,5			12	.,0	

Factor for job site tests and displacements see annex C36

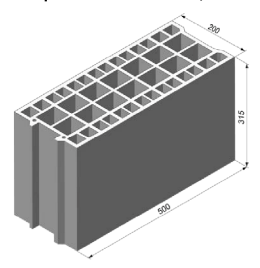
fischer injektion system FIS HT II masonry

Performance
Vertical perforated brick HLz, 2DF,
Characteristic resistance under tensile and shear load

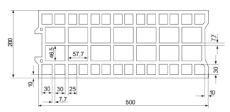
Annex C 17



## Vertical perforated brick HLz, form B, EN 771-1



Vertical pe	erforated b	rick HLz, fo	orm B, EN	771-1				
Producer		e.g.	Bouyer Ler	oux				
Nominal dimensi	one [mm]	length L	width W	height H				
INOITIITAI GIITTETISI	ons [iiiii]	500	200	315				
Density ρ	[kg/dm³]		≥ 0,6					
Compressive strength f <sub>b</sub>	[N/mm <sup>2</sup> ]							
Standard or anne	ex	EN 771-1						



**Table C18.1:** Installation parameters

(Pre-positioned anchorage with perforated sleeve FIS HK)

Anchor rod	M6 M8		М6	М8		•	М8	M10	М8	M10		-	M12	M16	M12	M16
Internal threaded					М6	М8					M10	M12				
anchor FIS E					11)	<b>(85</b>	·				15:	<b>k</b> 85	'	•	•	
Perforated sleeve FIS H K	12x50		12x85			16)	<b>(85</b>		16x	130		20:	<b>k</b> 85		20x	130

#### Anchor rod and internal threaded anchor FIS E with perforated sleeve FIS H K

Max. installation T<sub>inst,max</sub> [Nm] torque

General ins	tanation parar	neter	
Edge distand	ce c <sub>min</sub>		120
	s <sub>min</sub> II	[mm]	120
Spacing	s <sub>cr</sub> II	[mm]	500
	$s_{min} \perp = s_{cr} \perp$		315

#### **Drilling method**

Hammer drilling with hard metal hammer drill

#### Table C18.2: Group factors

Anchor ro	Anchor rod			М8	М6	М8		•	М8	M10	М8	M10	-	M12	M16	M12	M16
Internal th	Internal threaded anchor FIS E		-			•	M6	M8 (85				-	M10 M12		-	-	
Perforated	Perforated sleeve FIS H K									16x	130		x85		20x	130	
0	α <sub>α.N</sub> II				1,3												
Group factors	α <sub>α,V</sub> II	[-]	1,7														
lacioro	$\alpha_{g,N} \perp = \alpha_{g,V} \perp$		2														

fischer injektion system FIS HT II masonry

#### **Performance**

Vertical perforated brick HLz, form B, dimensions, installation parameters

Annex C 18



# Vertical perforated brick HLz, form B, EN 771-1

Table C19.1: Installation parameters

(Push through anchorage with perforated sleeve FIS HK)

Anchor rod			M10	M12	M16				
Perforated sleev	re FIS H k	(	18x13	18x130/200 22x130/200					
Anchor rod with	perforat	ed sle	eve FIS H K						
Max. installation torque	$T_{inst,max}$	[Nm]			2				
General installa	tion para	meters	S						
Edge distance	C <sub>min</sub>			1:	20				
	s <sub>min</sub> II	[ [ [		1:	20				
Spacing	s <sub>cr</sub> II	[mm]		5	00				
S <sub>mir</sub>	$\perp = S_{cr} \perp$			3	15				
Drilling method									
Hammer drilling v	vith hard r	netal k	nammer drill						

## Table C19.2: Group factors

Anchor ro	od	M10	M10 M12 M16								
Perforate	d sleeve FIS H K	18x13	18x130/200 22x130/200								
	$\alpha_{g,N}$ II		1	,3							
Group factors	$\alpha_{q,V} II$ [-]		1	,7							
laotoro	$\alpha_{g,N} \perp = \alpha_{g,V} \perp$		2	2							

fischer injektion system FIS HT II masonry	
Performance Vertical perforated brick HLz, form B, dimensions, installation parameters	Annex C 19

6 N/mm<sup>2</sup>

8 N/mm<sup>2</sup>



1,2

1,2

1,5

2,0

2,0

2,5

3,0

3,0

2,5

2,5

3,5

3,5

# Vertical perforated brick HLz, form B, EN 771-1

w/w

w/w

d/d

d/d

w/d

w/d

0,75

0,9

0,9

1,2

**Table C20.1:** Characteristic resistance under tensile load (Pre-positioned anchorage)

		4010110								ασ (.	. •			<u> </u>	01101	<u> </u>	<u> </u>	
Anchor rod			М6	М8	М6	М8		-	M8	M10	М8	M10		-	M12	M16	M12	M16
Internal threaded anchor FIS E	I			-	- M6 M8 - M10 M12 - 15x85 -				-	,	-							
Perforated sleeve	e FIS H	K	12x50 12x85 16x85 16x130 20x85								20x	130						
Tensile lo	ad N <sub>Rk</sub> [	[kN] de	pend	ing c	on the	e cor	npres	ssive	stre	ngth	f <sub>b</sub> (te	mpe	ratur	e ran	ge 50	)/80°	C)	
compressive strength <b>f</b> <sub>b</sub>	condition	on																
4 N/mm²	w/w	w/d	0	,5			1,5				0,	75		1	,5		1	,5
4 11/111111	d,	/d	0	,6			1	1,5			0	,9	1		,5		2	,0

2,0

2,5

3,0

3,0

**Table C20.2:** Characteristic resistance under tensile load (Push through anchorage)

Anchor rod			M10	M12	M16					
Perforated slee	ve FIS H	K	18x130/200 22x130/200							
Tensile l	oad N <sub>Rk</sub>	kN] de	ending on the compressive strength f <sub>b</sub> (temperature range 50/80°C)							
compressive strength <b>f</b> <sub>b</sub>	condition	on								
4 N/mm²	w/w	w/d	0,	75	1,5					
4 N/IIIII	d,	/d	0.	,9	2,0					
6 N/mm²	w/w	w/d	1,	,2	2,5					
O N/IIIII	d,	/d	1,	,2	2,5					
8 N/mm²	w/w	w/d	1.	1,5 3,5						
0 14/111111	d,	/d	2.	,0	3,5					

Factor for job site tests and displacements see annex C36

Factor for temperature range 72/120°C: 0,83

fischer injektion system FIS HT II masonry	
Performance Vertical perforated brick HLz, form B, Characteristic resistance under tensile load	Annex C 20

w/w

w/w

d/d

d/d

w/d

w/d

English translation prepared by DIBt

6 N/mm<sup>2</sup>

8 N/mm<sup>2</sup>



1,5

2,0

2,5

3,5

3,5

4,5

1,5

2,0

# Vertical perforated brick HLz, form B, EN 771-1

**Table C21.1:** Characteristic resistance under shear load (Pre-positioned anchorage)

										`	•							
Anchor rod			М6	М8	М6	М8		•	M8	M10	М8	M10		-	M12	M16	M12	M16
Internal threaded anchor FIS E	I			-		-	M6 112	M8 (85				-	M10 M12 15x85				-	
Perforated sleeve	K	12	x50	12:	<b>(85</b>		16x85		16x130		20x85				20x	130		
Shear load V <sub>Rk</sub> [	kN] dep	endin	g on t	the c	ompi	essi	ve sti	engt	h f <sub>b</sub> (	temp	erat	ure ra	ange	50/8	0°C a	nd 7	2/120	)°C)
compressive strength <b>f</b> <sub>b</sub>	conditi	on																
<b>4 N/mm²</b>   w/w   w/d   d/d		1,5						0	,9		1,5		2,5	0	,9			

**Table C21.2:** Characteristic resistance under shear load (Push through anchorage)

2,5

3,5

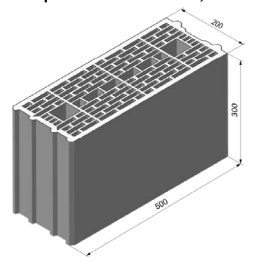
Anchor rod		M10	M12	M16							
Perforated sleev	e FIS H K	18x13	30/200	22x130/200							
Shear load V <sub>Rk</sub>	kN] depending	g on the compressi	on the compressive strength f <sub>b</sub> (temperature range 50/80°C and 72/120°C)								
compressive strength <b>f</b> <sub>b</sub>	condition										
4 N/mm <sup>2</sup>	w/w w/d	0,9									
6 N/mm <sup>2</sup>	w/w w/d d/d		1	,5							
8 N/mm²	w/w w/d		2	,0							

Factor for job site tests and displacements see annex C36

fischer injektion system FIS HT II masonry	
Performance Vertical perforated brick HLz, form B, Characteristic resistance under shear load	Annex C 21



## Vertical perforated brick HLz, form B, EN 771-1



Vertical perforated brick HLz, form B, EN 771-1													
Producer		e.g. Wienerberger											
Nominal dimension	ns [mm]	length L	width W	height H									
Nominal dimension	1115 [111111]	500	200	300									
Density ρ	[kg/dm <sup>3</sup> ]		≥ 0,7										
Compressive strength f <sub>b</sub>	[N/mm <sup>2</sup> ]		4/6/8/10	)									
Standard or anne	х		EN 771-1										

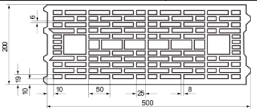


Table C22.1: Installation parameters

(Pre-positioned anchorage with perforated sleeve FIS HK)

Anchor rod	М6	М8	М6	М8		•	М8	M10	М8	M10	-	-	M12	M16	M12	M16
Internal threaded					М6	М8					M10	M12				
anchor FIS E	-		-		11x85		-		_		15x85		'	•	•	•
Perforated sleeve FIS H K	12)	<b>¢50</b>	12)	(85		16)	<b>(85</b>		16x	130		20	<b>k</b> 85		20x	130

#### Anchor rod and internal threaded anchor FIS E with perforated sleeve FIS H K

Max. installation torque  $T_{inst,max}$  [Nm]

#### General installation parameters

	<u> </u>					
Edge distanc	ce c <sub>min</sub>		50	80	50	80
	s <sub>min</sub> II	[	10	00		
Spacing	S <sub>cr</sub> II	[mm]	50	00		
	$s_{min} \perp = s_{cr} \perp$		30	00		

#### **Drilling method**

Hammer drilling with hard metal hammer drill

### Table C22.2: Group factors

Anchor ro	od	М6	M8	М6	M8		-	М8	M10	М8	M10	-	M12	M16	M12	M16
Internal threaded anchor FIS E			-	,	-	M6	M8 (85		-	,	-	M10 M12		-		
Perforated	d sleeve FIS H K	12	x50	12	x85			(85		16x	130	20:	x85		20x	130
	$\alpha_{\sf g,N}$ II		1,4													
Group factors	$\frac{\alpha_{\text{q,V}} \text{ II}}{\alpha_{\text{q,N}} \perp = \alpha_{\text{q,V}} \perp}  [-1]$	1				2										

fischer injektion system FIS HT II masonry

#### Performance

Vertical perforated brick HLz, form B, dimensions, installation parameters

Annex C 22



# Vertical perforated brick HLz, form B, EN 771-1

Table C23.1: Installation parameters

(Push through anchorage with perforated sleeve FIS HK)

				•	,							
Anchor rod			M10	M12	M16							
Perforated sleev	/e FIS H k	(	18x13	30/200	22x130/200							
Anchor rod with	perforat	ed sle	eve FIS H K									
Max. installation torque	$T_{inst,max}$	[Nm]			2							
General installation parameters												
Edge distance	C <sub>min</sub>			8	30							
	s <sub>min</sub> II	[mm]		1	00							
Spacing	s <sub>cr</sub> II	[mm]		5	00							
S <sub>mi</sub>	$_{\rm n} \perp = s_{\rm cr} \perp$			3	00							
<b>Drilling method</b>												
Hammer drilling v	with hard i	netal l	nammer drill									

### Table C23.2: Group factors

Anchor re	od	M10 M12 M16								
Perforate	d sleeve FIS H K	18x13	30/200	22x130/200						
0.42.112	$\alpha_{g,N}$ II	1,4								
Group factors	$\alpha_{g,V} II$ [-]	2								
	$\alpha_{q,N} \perp = \alpha_{q,V} \perp$		۷							

fischer injektion system FIS HT II masonry	
Performance Vertical perforated brick HLz, form B, dimensions, installation parameters	Annex C 23



# Vertical perforated brick HLz, form B, EN 771-1

**Table C24.1:** Characteristic resistance under tensile load (Pre-positioned anchorage)

Anchor rod			М6	M8	М6	М8		•	M8	M10	M8	M10		-	M12	M16	M12	M16																																																																
Internal threade anchor FIS E	ed		-			- M6 M8 11x85				-	-		M10 M12 15x85		_	-		•																																																																
Perforated slee	ve FIS H	K	12	x50	0 12x85			16x85			16x	130	20x8				20x	130																																																																
Tensile l	oad N <sub>Rk</sub>	[kN] de	pend	ling o	n th	e cor	npres	ssive	stre	ngth	f <sub>b</sub> (te	mpe	ratur	e ran	ge 5	0/80°	C)																																																																	
compressive strength <b>f</b> <sub>b</sub>	conditi	on																																																																																
4 N/mm <sup>2</sup>	w/w	/w w/d		0,5				0	,6		1	,2		0,	75		1,	,5																																																																
4 11/111111	d/d		0,6			0,75		1,2		0,9		1,	,5																																																																					
6 N/mm <sup>2</sup>	w/w	w/d		0,75		5		5		5		5		5		75		0	,9		1	,5	1,2			2,	,0																																																							
O N/IIIII	d	/d		0,9		0,9		,		9		)		9		9		9		0,9		0,9		,9		)		)		)		)		)		)		)		9		9		9		9		9		9		9		),9		0,9		9		)				)		)		)		)		1	,2		2	,0		1	,2		2,	,5
8 N/mm <sup>2</sup>	w/w	w/d		0	,9		,9		0,9		),9		),9		0,9		),9			1	,2		2	,0		1	,5	·	2,	,5																																																				
O N/MM	d	/d		1	,2			1	,5		2	2,5		1	1,5		3,	,0																																																																
10 N/mm²	w/w	w/d	1,2			1,2		1,2		,2		,2		,2		,2		,2		,2		2		2		,2		,2		,2		,2		2		,2		,2		1,2		1,2		1,2		1,2		,2		1		1		1,5		2,5			2,5			2	,0		3,	,5																
10 N/mm <sup>2</sup>   W/W   W/U   d/d			1	.5			2	.0		3	.0	2.0			4.	.0																																																																		

**Table C24.2:** Characteristic resistance under tensile load (Push through anchorage)

Anchor rod			M10	M12	M16					
Perforated sleev	e FIS H	K	18x13	0/200	22x130/200					
Tensile lo	ad N <sub>Rk</sub>	[kN] de	pending on the con	ending on the compressive strength $f_{ extsf{b}}$ (temperature range 50/80°						
compressive strength <b>f</b> <sub>b</sub>	condition	on								
4 N/mm²	w/w	w/d	1,	,2	1,5					
4 19/111111	d.	/d	1.	,2	1,5					
6 N/mm²	w/w	w/d	1,	5	2,0					
O N/IIIII	d,	/d	2,	,0	2,5					
8 N/mm²	w/w	w/d	2.	.0	2,5					
8 N/mm	d,	/d	2,	5	3,0					
10 N/mm²	w/w	w/d	2.	5	3,5					
I IV IN/MM	d,	/d	3,	,0	4,0					

Factor for job site tests and displacements see annex C36

Factor for temperature range 72/120°C: 0,83

fischer injektion system FIS HT II masonry	
Performances Vertical perforated brick HLz, form B, Characteristic resistance under tensile load	Annex C 24



## Vertical perforated brick HLz, form B, EN 771-1

**Table C25.1:** Characteristic resistance under shear load (Pre-positioned anchorage)

Anchor rod			М6	М8	М6	М8		-	М8	M10	М8	M10	-		M12	M16	M12	M16
Internal threaded anchor FIS E	d		-			-	M6   M8 11x85			-	-		- M10 M			-	-	•
Perforated sleev	e FIS H	K	12x50 12x85			16x85			16x	130	20x85			20x	130			
Shear load V <sub>Rk</sub> [	kN] dep	pendin	g on t	the c	ompi	'essi	ve sti	rengt	h f <sub>b</sub> (	(temp	erat	ure ra	ange	50/80	0°C a	nd 72	2/120	°C)
compressive strength <b>f</b> <sub>b</sub>	conditi	on																
4 N/mm² w/w w/d		0,9		1,2		0,9		1,2		_	6		2	Λ		0,	6	
4 14/111111	d	/d	0,9	ı	1,2	1,2	0,9		٠,٢		0,6		2,0				υ,	,0
6 N/mm²	w/w	w/d	1,2		1,5		1,2		1,5		0.0	۵	3,0		0,9	۵		
O N/IIIII	d	/d	1,2		1,5		1,2		1,5	1,5		0,9		3	,0		υ,	,5
8 N/mm²	w/w	w/d	1,5		2,0		1,5		2,0		1	,2		1	Λ		1,	2
O IN/IIIIII	d	/d	1,5		۷,0		1,5		۷,0		I	,∠	4,0		١,	,∠		
10 N/mm <sup>2</sup>	w/w	w/w w/d	2,0		3,0		2,0	0.0	3,0	2.0	1,5		5,0			1,5	5	
10 14/111111	d	/d	2,0		3,0		2,0		3,0		'	,5		5	,υ		١,	J

 Table C25.2:
 Characteristic resistance under shear load (Push through anchorage)

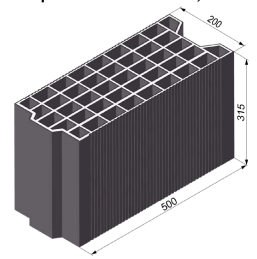
Anchor rod			M10	M12	M16						
Perforated sleev	e FIS H	K	18x13	80/200	22x130/200						
Shear load V <sub>Rk</sub> [	kN] dep	ending	on the compressiv	ve strength f <sub>b</sub> (temp	erature range 50/80°C and 72/120°C)						
compressive strength <b>f</b> <sub>b</sub>	condition	on									
4 N/mm²	w/w	w/d		0	6						
4 18/111111	d,	/d		0,6							
6 N/mm²	w/w	w/d		0	٥						
0 14/111111	d,	/d		0,	3						
8 N/mm²	w/w	w/d		1	2						
0 14/111111	d,	/d		Ι,	2						
10 N/mm²	w/w	w/d			5						
10 14/111111	d,	/d	1,5								

Factor for job site tests and displacements see annex C36

fischer injektion system FIS HT II masonry	
Performance Vertical perforated brick HLz, form B, Characteristic resistance under shear load	Annex C 25



## Vertical perforated brick HLz, form B, EN 771-1



Vertical perforated brick HLz, form B, EN 771-1											
Producer			e.g. Terreal								
Nominal dimension	no [mm]	length L	width W	height H							
Inominal dimension	رانانانا کاند	500	315								
Density ρ	[kg/dm³]	≥ 0,7									
Compressive strength f <sub>b</sub>	[N/mm²]		2/4/6/8								
Standard or anne	Х		EN 771-1								

8 8 6 67 525 500

 Table C26.1:
 Installation parameters

(Pre-positioned anchorage with perforated sleeve FIS HK)

Internal threaded						1			M10				10110		M16
anchor FIS E		,	-	M6	M8 x85		-		-	<u> </u>	M12 x85		-		-
Perforated sleeve FIS H K 12x	K 12x50		x85	5 16		x85		16x	(130	) 20		x85		20x	130

## Anchor rod and internal threaded anchor FIS E with perforated sleeve FIS H K

Max. installation torque  $T_{inst,max}$  [Nm]

#### **General installation parameters**

	•				
Edge distance	C <sub>min</sub>	50	80	50	80
	S <sub>min</sub> II	10	00		
Con a sim a	s <sub>cr</sub> II [mm]	50	00		
Spacing	S <sub>min</sub> ⊥	10	00		
	s <sub>cr</sub> ⊥	31	15		

#### **Drilling method**

Hammer drilling with hard metal hammer drill

## Table C26.2: Group factors

Anchor rod	chor rod		M8	М6	M8		•	М8	M10	М8	M10	-	M12	M16	M12	M16
Internal threade anchor FIS E	d		-	•	-	M6	M8 x85		-		-	M12 x85		-	-	
Perforated sleev	sleeve FIS H K 12x50 12x85 16x85 16x130 20x		x85		20x	130										
$\alpha_{g,N}$ II			1,1													
Group factors	$\alpha_{g,V} \coprod$		1,2													
Group factors $\frac{\alpha_{g,N} \perp}{\alpha_{g,N} \perp}$ [-]									1,	1						
		1,2														

fischer injektion system FIS HT II masonry

Performance
Vertical perforated brick HLz, form B, dimensions, installation parameters

Annex C 26



# Vertical perforated brick HLz, form B, EN 771-1

Table C27.1: Installation parameters

(Push through anchorage with perforated sleeve FIS HK)

Anchor rod			M10	M12	M16
Perforated sleev	e FIS H k	(	18x13	22x130/200	
Anchor rod with	perforat	ed slee	eve FIS H K		
Max. installation torque	$T_{inst,max}$	[Nm]			2
General installat	ion para	meters	3		
Edge distance	C <sub>min</sub>				80
	s <sub>min</sub> II			-	100
Chasina	s <sub>cr</sub> II	[mm]		Į	500
Spacing	$s_{min} \bot$			-	100
	s <sub>cr</sub> ⊥			3	315
Drilling method					
Hammer drilling w	ith hard r	netal h	nammer drill		

# Table C27.2: Group factors

Anchor rod			M10	M10 M12 M16						
Perforated sleeve FIS H K			18x130/200 22x130/200							
	$\alpha_{q,N}$ II			1	,1					
Croup footors	$\alpha_{q,V}$ II			1	,2					
Group factors	$\alpha_{\sf g,N} \perp$	[-]		1	,1					
	$\alpha_{g,V} \bot$		1,2							

fischer injektion system FIS HT II masonry	
Performance Vertical perforated brick HLz, form B, dimensions, installation parameters	Annex C 27



# Vertical perforated brick HLz, form B, EN 771-1

**Table C28.1:** Characteristic resistance under tensile load (Pre-positioned anchorage)

Anchor rod	М6	М8	М6	M8		•	М8	M10	М8	M10		-	M12	M16	M12	M16
Internal threaded		-		•	М6	M8				-		M12		-		-
anchor FIS E					11)	<b>(85</b>					15	<b>k</b> 85				
Perforated sleeve FIS H K	12)	<b>k</b> 50	12)	(85		16	<b>(</b> 85		16x	130		202	x85		20x	130

1. 011010100	•		1200	1 - 2100	· OAGO	1021100		_0%:00			
Tensile load N <sub>Rk</sub> [kN] depending on the compressive strength f <sub>b</sub> (temperature range 50/80°C)											
compressive strength <b>f</b> <sub>b</sub>	conditi	on									
2 N/mm <sup>2</sup>	w/w	w/d				0,5					
2 N/IIIII	d	/d		0	,5	0,6	0,5	0,6			
4 N/mm <sup>2</sup>	w/w	w/d				0,9					
4 14/111111	d	/d	0,9			1,2					
6 N/mm <sup>2</sup>	w/w	w/d				1,5					
0 14/111111	d	/d				1,5					
8 N/mm <sup>2</sup>	w/w	w/d				2,0					
0 14/11111	d	/d				2,0					

**Table C28.2:** Characteristic resistance under tensile load (Push through anchorage)

Anchor rod			M10 M12 M16							
Perforated sleev	e FIS H	K	18x13	30/200	22x130/200					
Tensile lo	ad N <sub>Rk</sub> [	kN] de	pending on the con	pending on the compressive strength f <sub>b</sub> (temperature range 50/80°C)						
compressive strength <b>f</b> <sub>b</sub>	condition	on								
2 N/mm²	w/w	w/d		0	,5					
2 N/IIIII	d/	⁄d	0,6							
4 N/mm²	w/w	w/d		0	,9					
4 19/111111	d,	/d		1	,2					
6 N/mm²	w/w	w/d		1	,5					
O IN/IIIIII	d,	/d		1	5					
8 N/mm²	w/w	w/d	2,0							
O IN/IIIII	d,	/d		2,0						

Factor for job site tests and displacements see annex C36

Factor for temperature range 72/120°C: 0,83

fischer injektion system FIS HT II masonry	
Performance Vertical perforated brick HLz, form B, Characteristic resistance under tensile load	Annex C 28



# Vertical perforated brick HLz, form B, EN 771-1

**Table C29.1:** Characteristic resistance under shear load (Pre-positioned anchorage)

Anchor rod			М6	M8	М6	M8		•	М8	M10	М8	M10		-	M12	M16	M12	M16
Internal threaded anchor FIS E			-		-	M6 M8			-	,	-		M12 x85		-	ı	-	
Perforated sleev	re FIS H	K	12	x50	12	x85		16)	<b>(85</b>		16x	130		20:	x85		20x	130
Shear load V <sub>Rk</sub>	[kN] dep	pendin	g on t	the c	ompi	'essi	ve sti	rengt	h f <sub>b</sub> (	(temp	erat	ure ra	ange	50/80	0°C a	and 72	2/120	)°C)
compressive strength <b>f</b> <sub>b</sub>	conditi	on																
2 N/mm <sup>2</sup>	w/w	w/d	0,3	0,6		0,6		0,6		0	6		0	,9		0	75	
2 IV/111111	d	/d	0,3		0,0		0,3		0,0	0,0		0,6		- 0	,9		Ο,	73
4 N/mm <sup>2</sup>	w/w	w/d	0,75		1,2		0,75		1,2		1,2		2,0			1,5	5	
4 N/IIIII	d	/d	0,73		1,2		0,73		1,2		ı	,∠			,0		ı	,5
6 N/mm <sup>2</sup>	w/w	w/d	0,9		2,0		0,9		2.0		1	,5		2	Λ		2	0
O 14/111111	d	/d	0,9		۷,0		0,9		2,0			,5			3,0		2,0	
8 N/mm²	w/w w/d		1,5		2.5	1.5		2,5		2	,0		1	4,0		3,0	>	
0 14/111111	d	/d	1,5		2,5		1,5		۷,5		_	,υ		4	,υ		3	,υ

**Table C29.2:** Characteristic resistance under shear load (Push through anchorage)

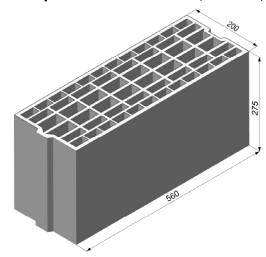
Anchor rod		M10	M12	M16
Perforated sleev	re FIS H K	18x13	0/200	22x130/200
Shear load V <sub>Rk</sub>	[kN] depending	on the compressiv	e strength f <sub>b</sub> (temp	perature range 50/80°C and 72/120°C)
compressive strength <b>f</b> <sub>b</sub>	condition			
2 N/mm <sup>2</sup>	w/w w/d	0,	6	0,75
4 N/mm <sup>2</sup>	w/w w/d d/d	1,	2	1,5
6 N/mm²	w/w w/d d/d	1,	5	2,0
8 N/mm²	w/w w/d	2,	0	3,0

Factor for job site tests and displacements see annex C36

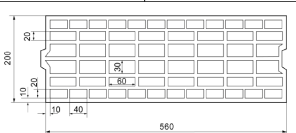
fischer injektion system FIS HT II masonry	
Performance Vertical perforated brick HLz, form B, Characteristic resistance under shear load	Annex C 29



## Vertical perforated brick HLz, form B, EN 771-1



Vertical perforated brick HLz, form B, EN 771-1												
Producer		e.g. Imery										
Nominal dimension	ne [mm]	length L	height H									
INOITINA GITTETISIC	נווווון פווכ	560	560 200									
Density ρ	[kg/dm³]	≥ 0,7										
Compressive strength f <sub>b</sub>	[N/mm²]	4/6/8										
Standard or anne	Х	EN 771-1										



Installation parameters **Table C30.1:** 

Anchor rod		M8	M10	M10	M12	M12	M16	M16							
Perforated sleeve	(	16x	130	18x13	0/200	20x	130	22x130/200							
Anchor rod with perforated sleeve FIS H K															
Max. installation torque	T <sub>inst,max</sub>	[Nm]	2												
General installation parameters															

Edge dista	nce c <sub>min</sub>		80
Specing	$s_{min} II = s_{cr} II$	[mm]	560
Spacing	$s_{min} \perp = s_{cr} \perp$		275

### **Drilling method**

Hammer drilling with hard metal hammer drill

**Table C30.2:** Group factors

Anchor rod		М8	M8 M10 M10 M12 M12 M16							
Perforated sleeve FIS	HK	16x	130	18x13	0/200	20x	130	22x130/200		
Group factors $\frac{\alpha_{c}}{\alpha_{d}}$	,,, II ,,, II ,,, \( \( \) [-]				2	2				

fischer injektion system FIS HT II masonry Annex C 30 **Performance** Vertical perforated brick HLz, form B, dimensions, installation parameters



# Vertical perforated brick HLz, form B, EN 771-1

Table C31.1: Characteristic resistance under tensile load

Anchor rod			M8	M10	M10	M12	M12	M16	M16			
Perforated sleev	re FIS H	K	16x	130	18x13	0/200	20x	130	22x130/200			
Tensile load N <sub>Rk</sub> [kN] depending on the compressive strength f <sub>b</sub> (temperature range 50/80°C)												
compressive strength <b>f</b> <sub>b</sub>	condition	on										
4 N/mm²	w/w	w/d		0	,9		1,2					
4 N/IIIII	d,	/d		1	,2		1,5					
6 N/mm <sup>2</sup>	w/w	w/d		1	,5			2	,0			
O N/IIIII	d,	/d		1	,5		2	2,0				
8 N/mm²	w/w	w/d		2	,0		2	2,5				
O N/MM	d,	/d		2	,5		3,0					

Factor for temperature range 72/120°C: 0,83

Table C31.2: Characteristic resistance under shear load

Anchor rod		M8 M10 M10 M12 M12 M16 M16										
Perforated sleev	e FIS H K	16x130 18x130/200 20x130 22x130/20										
Shear load V <sub>Rk</sub> [	erature ra	ange 50/8	0°C and 72/120°C)									
compressive strength <b>f</b> <sub>b</sub>	condition											
4 N/mm²	w/w w/d d/d		0,9									
6 N/mm²	w/w w/d d/d				1,	,5						
8 N/mm²	w/w w/d d/d		2,0									

Factor for job site tests and displacements see annex C36

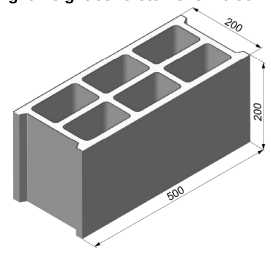
fischer injektion system FIS HT II masonry

Performance
Vertical perforated brick HLz, form B,
Characteristic resistance under tensile and shear load

Annex C 31



# Light-weight concrete hollow block Hbl, EN 771-3



Light-weigh	Light-weight concrete hollow block Hbl, EN 771-3													
Producer		e.g. Sepa Papaing												
Nominal dimensi	one [mm]	length L	width W	height H										
INOITIITAI GIITTETISI	ons [mm]	500	500 200											
Density ρ	[kg/dm³]	≥ 1,0												
Compressive strength f <sub>b</sub>	[N/mm²]	2/4/6												
Standard or anne	ex	EN 771-1												

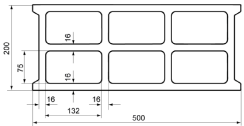


Table C32.1: Installation parameters

		<u> </u>					<u> </u>							-		
Anchor rod		М6	M8	М6	M8	-		М8	M10	М8	M10	M10	M12	-	M12	2 M16
Internal threaded		-			-	M6 M8			-	-		-		M10 M <sup>-</sup>	_	-
anchor FIS E						11100								15305		
Perforated sleeve FIS H	Perforated sleeve FIS H K 12x50			12:	x85	<b>16x85</b> 1					130	18x1	30/200	1	20x85	
Anchor rod and internal threaded anchor FIS E						vith p	erfo	rated	d sle	eve F	IS H	K			_	
Max. installation T <sub>inst,m</sub>	ax [Nm]	1			2											

#### General installation parameters

Generalii	iistaiiatioii parai	HELEI	5
Edge dista	ance c <sub>min</sub>		100
Chaoina	$s_{min} II = s_{cr} II$	[mm]	500
Spacing	$s_{min} \perp = s_{cr} \perp$		200

### **Drilling method**

Hammer drilling with hard metal hammer drill

## Table C32.2: Group factors

Anchor rod		М6	М8	М6	M8	İ	-	M8	M10	М8	M10	M10	M12	-		M12	M16
Internal threaded		-		-		M6	M8		-	_		_		M10	M12	l	_
anchor FIS E						11:	x85							153	<b>(85</b>		
Perforated sleev	re FIS H K	12)	<b>(50</b>	12)	<b>(85</b>		162	x85		16x	130	18x13	0/200	20x85			
Group factors	$\begin{array}{c c} \alpha_{\text{g,N}} \text{ II} \\ \hline \alpha_{\text{g,V}} \text{ II} \\ \hline \alpha_{\text{g,N}} \perp \\ \hline \alpha_{\text{g,V}} \perp \end{array} \text{ [-]}$									2							

fischer injektion system FIS HT II masonry	
Performance Light-weight concrete hollow block Hbl, dimensions, installation parameters	Annex C 32



## Light-weight concrete hollow block Hbl, EN 771-3

Table C33.1: Characteristic resistance under tensile load

Anchor rod	М6	М8	М6	М8			М8	M10	М8	M10	M10	M12	-	M12 M16
Internal threaded anchor FIS E		-		-	M6 112	M8 <85		•		•	-	-	M10 M12 15x85	-
Perforated sleeve FIS H K	12	x50	123	<b>c</b> 85		16	<b>k</b> 85		16x	130	18x13	0/200	20	x85

Tensile load N <sub>Rk</sub> [kN] depending on the compressive strength f <sub>b</sub> (temperature range 50/80°C)										
compressive strength <b>f</b> <sub>b</sub>	condition	on								
2 N/mm <sup>2</sup>	w/w	w/d					0,4			
2 N/IIIII	d,	/d					0,5			
4 N/mm <sup>2</sup>	w/w	w/d					0,9			
4 N/IIIII	d,	/d					0,9			
6 N/mm <sup>2</sup>	w/w	w/d					1,2			
O IN/IIIIII	d,	/d					1,5			

Factor for temperature range 72/120°C: 0,83

Table C33.2: Characteristic resistance under shear load

Anchor rod	М6	М8	М6	M8		•	М8	M10	M8	M10	M10	M12	-	M12	M16
Internal threaded					М6	М8							M10 M12		
anchor FIS E		-		-		<b>(85</b>	_		_		_		15x85		•
Perforated sleeve FIS H K	12)	<b>&lt;50</b>	12)	(85		16	<b>(85</b>		16x	130	18x13	0/200	20	x85	

Shear load V <sub>Rk</sub> [	kN] dependir	ng on the compress	sive strength f <sub>b</sub> (ter	nperature	range 50/80	°C and 72/120°C)
compressive strength <b>f</b> <sub>b</sub>	condition					
2 N/mm <sup>2</sup>	w/w w/d			0,9	_	
4 N/mm <sup>2</sup>	w/w w/d			1,5		
6 N/mm <sup>2</sup>	w/w w/d			2,5		

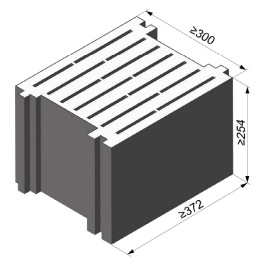
Factor for job site tests and displacements see annex C36

fischer injektion system FIS HT II masonry

Performance
Light-weight concrete hollow block Hbl,
Characteristic resistance under tensile and shear load



# Light-weight concrete solid block Vbl, EN 771-3



Light-weig	Light-weight concrete solid block Vbl, EN 771-3										
Producer		e.g. Sepa									
Nominal dimensi	ons [mm]	length L	height H								
Nominal dimensi	ons [iiiii]	≥ 372 ≥ 300 ≥ 254									
Density ρ	[kg/dm³]	≥ 0,6									
Compressive strength f <sub>b</sub>	[N/mm²]		2								
Standard or anne	ex		EN 771-3								

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Table C34.1: Installation parameters

Anchor rod		M8   M10   M10   M12   M12   M16   M16   M12								M16
Perforated sleeve FIS H K	18x13	30/200 20x130			22x130/200	20x	200			
Anchor rod with perforated sleeve FIS H K										
$\begin{array}{cc} \text{Max. installation} & \text{$T_{\text{inst,max}}$} \text{ [N]} \end{array}$	lm]					2	1			
General installation parame	eters									
Edge distance c <sub>min</sub>						13	30			
S <sub>min</sub> II = S <sub>cr</sub> II [n	nm]					37	70			
Spacing $\frac{s_{min} \perp s_{cr} \perp}{s_{min} \perp s_{cr} \perp}$		250								
Drilling method										
Hammer drilling with hard me	etal har	mmer	drill							

## Table C34.2: Group factors

Anchor rod	M8	M10	M10	M12	M12	M16	M16	M12	M16	
Perforated sleeve FIS H K		16x	16x130		18x130/200		130	22x130/200	20x200	
Group factors	$\begin{array}{c c} \alpha_{q,N} & II \\ \hline \alpha_{q,V} & II \\ \hline \alpha_{q,N} & \bot \\ \hline \alpha_{q,V} & \bot \end{array} [-]$					· ·	2			

fischer injektion system FIS HT II masonry	
Performance Light-weight concrete solid block Vbl, dimensions, installation parameters	Annex C 34



# Light-weight concrete solid block VbI, EN 771-3

Table C35.1: Characteristic resistance under tensile load

Anchor rod			М8	M8 M10 M10 M12				M16	M16	M12	M16
Perforated sleeve	e FIS H	K	16x130 18x130/200 20x130 22x130/2				22x130/200	20x200			
Tensile lo	ad N <sub>Rk</sub>	[kN] de	pending	ending on the compressive strength f <sub>b</sub> (temperature range 50/80°C)							
compressive strength <b>f</b> <sub>b</sub>	condition	on									
2 N/mm²	w/w	w/d		2	,0		2,5			3	,0
2 N/IIIII	d,	d/d			,0			3	,0	4	,0

Factor for temperature range 72/120°C: 0,83

## Table C35.2: Characteristic resistance under shear load

Anchor rod	M8 M1			M10	M10	M12	M12	M16	M16	M12	M16
Perforated sleev	re FIS H K		16x130		18x130/200		20x130		22x130/200	20x	200
Shear load V <sub>Rk</sub> [kN] depending on the compressive strength f <sub>b</sub> (temperature range 50/80°C and 72/120°C)											
compressive strength <b>f</b> <sub>b</sub>	condition	on									
2 N/mm²	w/w d/	w/d /d		4,5					6	,5	

Factor for job site tests and displacements see annex C36

fischer injektion system FIS HT II masonry

Performance
Light-weight concrete solid block VbI,
Characteristic resistance under tensile and shear load

Annex C 35



# $\beta$ -factors for job site tests; displacements

**Table C36.1:**  $\beta$ -factors for job site tests

condition		w/w ar	nd w/d	d/d		
temperature range		50/80	72/120	50/80	72/120	
Material	Size					
	M6	0,55	0,46			
	M8	0,57	0,51			
	M10	0,59	0,52			
solid units	M12 FIS E 11x85	0,6	0,54	0,96	0,80	
	M16 FIS E 15x85	0,62	0,52			
	16x85	0,55	0,46			
hollow units	all sizes	0,86	0,72	0,96	0,8	

## Table C36.2: Displacements

Material	N [kN]	$\delta N_0$ [mm]	δN∞ [mm]	V [kN]	$\delta V_0$ [mm]	δV∞ [mm]
solid units h <sub>ef</sub> =100m	N <sub>Rk</sub> 1,4 * γ <sub>Mm</sub>	0,03	0,06	V <sub>Rk</sub> 1,4 * γ <sub>Mm</sub>	0,82	0,88
hollow units	N <sub>Rk</sub> 1,4 * γ <sub>Mm</sub>	0,48	0,06	V <sub>Rk</sub> 1,4 * γ <sub>Mm</sub>	1,71	2,56
solid brick Mz DF annex C 4 - C 5	N <sub>Rk</sub> 1,4 * γ <sub>Mm</sub>	0,74	1,48	V <sub>Rk</sub> 1,4 * γ <sub>Mm</sub>	1,23	1,85
solid brick Ks NF annex C 6 / C 7	N <sub>Rk</sub> 1,4 * γ <sub>Mm</sub>	0,2	0,4	V <sub>Rk</sub> 1,4 * γ <sub>Mm</sub>	0,91	1,37
brick Annex C 32 / C 33	N <sub>Rk</sub> 1,4 * γ <sub>Mm</sub>	0,03	0,06	V <sub>Rk</sub> 1,4 * γ <sub>Mm</sub>	6,44	9,66

fischer injektion system FIS HT II masonry	
Performance β-factors for job site tests; displacements	Annex C 36