

**PROHLÁŠENÍ O VLASTNOSTECH****DoP 0273**

pro injektážní systém fischer FIS GREEN (vlepovaná ocelová kotva pro zdivo)

CS

1. Jedinečný identifikační kód typu výrobku:**DoP 0273**2. Zamyšlené/zamyšlená použití:

Dodatečné kotvení v cihelném zdivu, viz. dodatek, obzvláště Přílohy B1- B9.

3. Výrobce:

fischerwerke GmbH &amp; Co. KG, Otto-Hahn-Straße 15, 79211 Denzlingen, Německo

4. Zplnomocněný zástupce:

-

5. Systém/systémy POSV:

1

6. Evropský dokument pro posuzování:

ETAG 029, April 2013, použito jako EAD

Evropské technické posouzení:

Subjekt pro technické posuzování:

Oznámený subjekt/oznámené subjekty:

DIBt- Deutsches Institut für Bautechnik

2873 TU Darmstadt

7. Deklarovaná vlastnost/Deklarované vlastnosti:**Mechanická odolnost a stabilita (BWR 1)****Charakteristické hodnoty únosnosti:**

Redukční faktor: Příloze C4

Charakteristická únosnost jedné kotvy při zatížení tahem: Přílohy C1,C2,C3

Charakteristická únosnost skupiny kotev při zatížení tahem: Příloze C5

Charakteristická únosnost jedné kotvy při zatížení smykem: Přílohy C1,C2,C3

Charakteristická únosnost skupiny kotev při zatížení smykem bez a s vlivem okraje: Příloze C5

Charakteristická okrajová a osová vzdálenost: Příloze C5

Minimální okrajová a osová vzdálenost: Příloze C5

Skupinový faktor při zatížení tahem a smykem: NPD

Minimální tloušťka podkladu: Příloze C5

Trvanlivost: Příloze A4

posuny: Příloze C4

**Bezpečnost v případě požáru (BWR 2)**

Odolnost proti ohni: Třídy (A1)

**Hygiena, zdraví a životní prostředí (BWR 3)**

Obsah, emise a / nebo uvolňování nebezpečných látek: NPD



8. Příslušná technická dokumentace a/nebo specifická technická dokumentace: -

Vlastnosti výše uvedeného výrobku jsou ve shodě se souborem deklarovaných vlastností. Toto prohlášení o vlastnostech se v souladu s nařízením (EU) č. 305/2011 vydává na výhradní odpovědnost výrobce uvedeného výše.

Podepsáno za výrobce a jeho jménem:

Dr. Oliver Geibig, Výkonný ředitel pro obchodní jednotky a inženýrství  
Tumlingen, 2021-01-20

Jürgen Grün, Výkonný ředitel pro chemii a kvalitu

Toto PoV bylo připraveno v různých jazykových mutacích. V případě rozporu vždy rozhoduje interpretace verze v anglickém jazyce.

Příloha obsahuje nepovinné a doplňkové informace v anglickém jazyce nad rámec zákonného požadavků.

## **Specific Part**

### **1 Technical description of the product**

The fischer injectionsystem FIS GREEN for masonry is a bonded anchor (injection type) consisting of a mortar cartridge with fischer injection mortar, a perforated sieve sleeve and an anchor rod with hexagon nut and washer or an internal threaded rod in the range of M6 to M16. 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)**

<b>Essential characteristic</b>	<b>Performance</b>
Characteristic resistance for tension and shear loads	See Annex C 1 – C 3
Characteristic resistance for bending moments	See Annex C 4
Displacements under shear and tension loads	See Annex C 4
Reduction Factor for job site tests ( $\beta$ -Factor)	See Annex C 4
Edge distances and spacing	See Annex C 5

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

<b>Essential characteristic</b>	<b>Performance</b>
Reaction to fire	Anchorages satisfy requirements for Class A1
Resistance to fire	No performance determined (NPD)

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

Regarding dangerous substances there may be requirements (e.g. transposed European legislation and national laws, regulations and administrative provisions) applicable to the products falling within the scope of this European Technical Assessment. In order to meet the provisions of Regulation (EU) No 305/2011, these requirements need also to be complied with, when and where they apply.

### **3.4 Safety in use (BWR 4)**

The essential characteristics regarding Safety in use are included under the Basic Works Requirement Mechanical resistance and stability.

### **3.5 Protection against noise (BWR 5)**

Not applicable.

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

Not applicable.

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

The sustainable use of natural resources was not investigated.

### **3.8 General aspects**

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

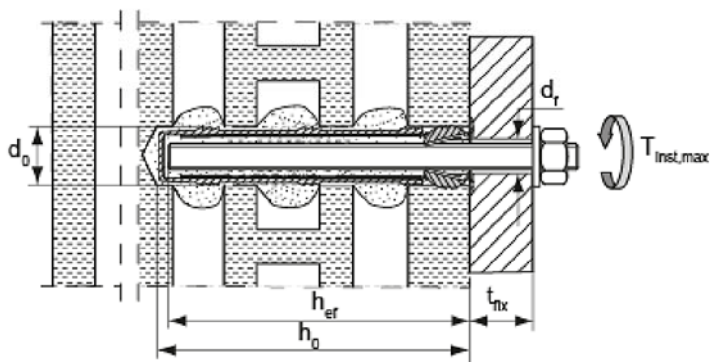
## **4 Assessment and verification of constancy of performance (AVCP) system applied, with reference to its legal base**

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

<b>Product</b>	<b>Intended use</b>	<b>Level or class</b>	<b>System</b>
Metal injection anchors for use in masonry	For fixing and/or supporting to masonry, structural elements (which contributes to the stability of the works) or heavy units	—	1

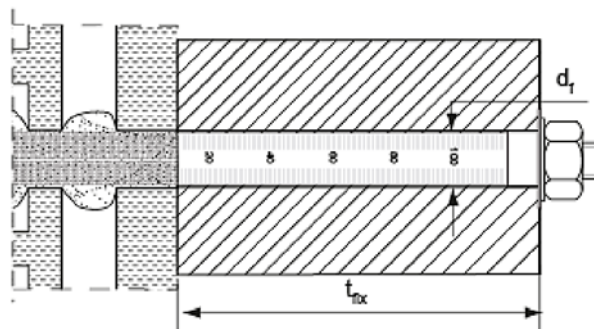
## Installed conditions part 1

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



#### Pre-positioned installation

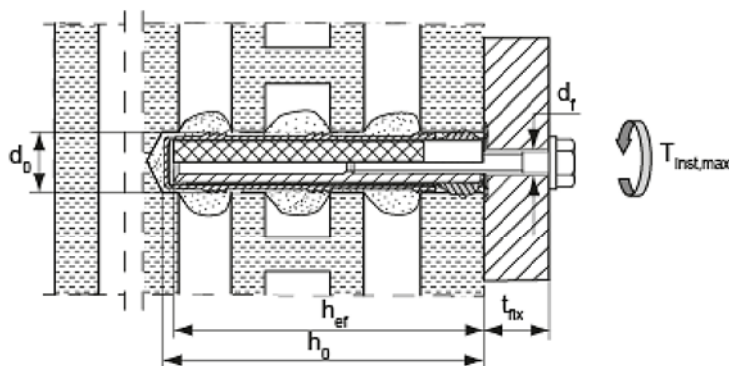
FIS H 12x85 K  
FIS H 16x85 K  
FIS H 16x130 K  
FIS H 20x85 K  
FIS H 20x130 K  
FIS H 20x200 K



#### Push-through installation

FIS H 18x130/200 K  
FIS H 22x130/200 K

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



#### Pre-positioned installation

FIS H 16x85 K – FIS E 11x85  
FIS H 20x85 K – FIS E 15x85

$h_{ef}$  = effective anchorage depth  
 $h_0$  = depth of drill hole  
 $t_{fix}$  = thickness of fixture

$d_0$  = nominal drill bit diameter  
 $d_f$  = diameter of clearance hole in the fixture  
 $T_{inst,max}$  = maximum torque moment

### fischer Injectionsystem FIS GREEN for masonry

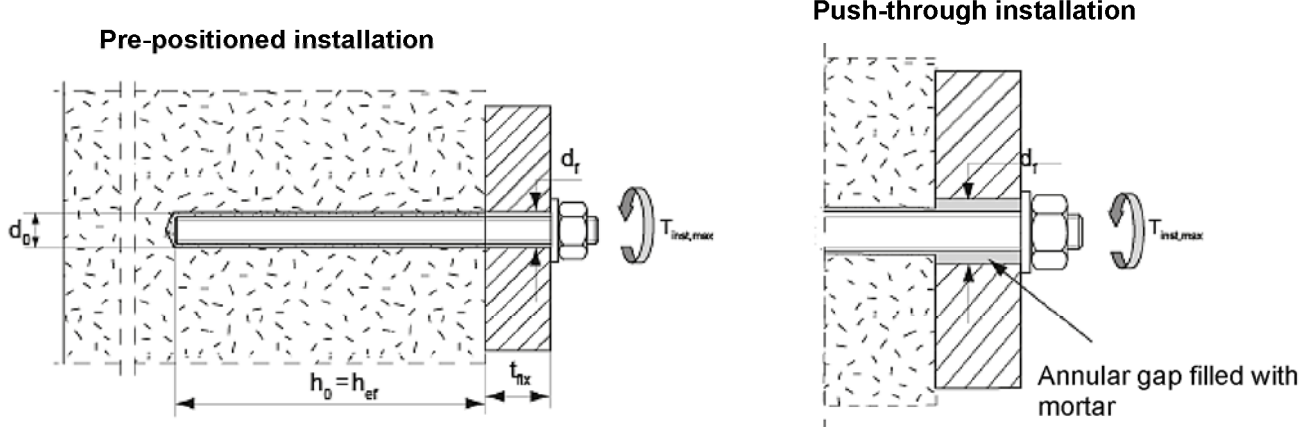
**Product description**  
Installed condition, part 1

**Annex A 1**

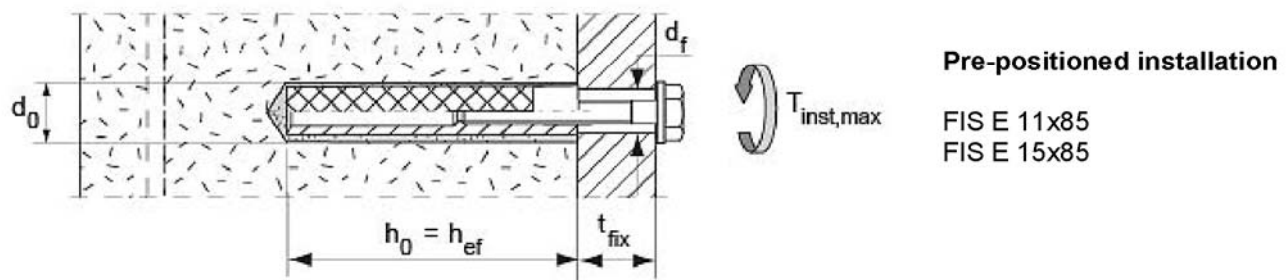
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## Installed conditions part 2

Threaded rods without perforated sleeve FIS H K; Installation in solid brick masonry and aerated concrete



Internal threaded anchors FIS E without perforated sleeve FIS H K; Installation in solid brick masonry and aerated concrete



$h_{ef}$  = effective anchorage depth  
 $h_0$  = depth of drill hole  
 $t_{fix}$  = thickness of fixture

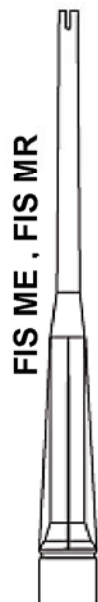
$d_0$  = nominal drill bit diameter  
 $d_f$  = diameter of clearance hole in the fixture  
 $T_{inst,max}$  = maximum torque moment

fischer Injectionsystem FIS GREEN for masonry

**Product description**  
 Installed condition, part 2

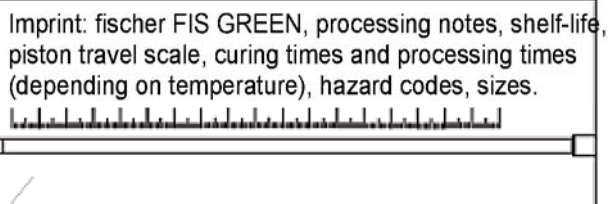
**Annex A 2**

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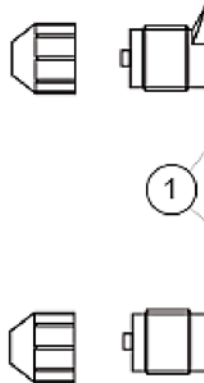
### Shuttle cartridge

(sizes: 345 ml; 360 ml; 390 ml; 950 ml; 1100ml; 1500 ml)



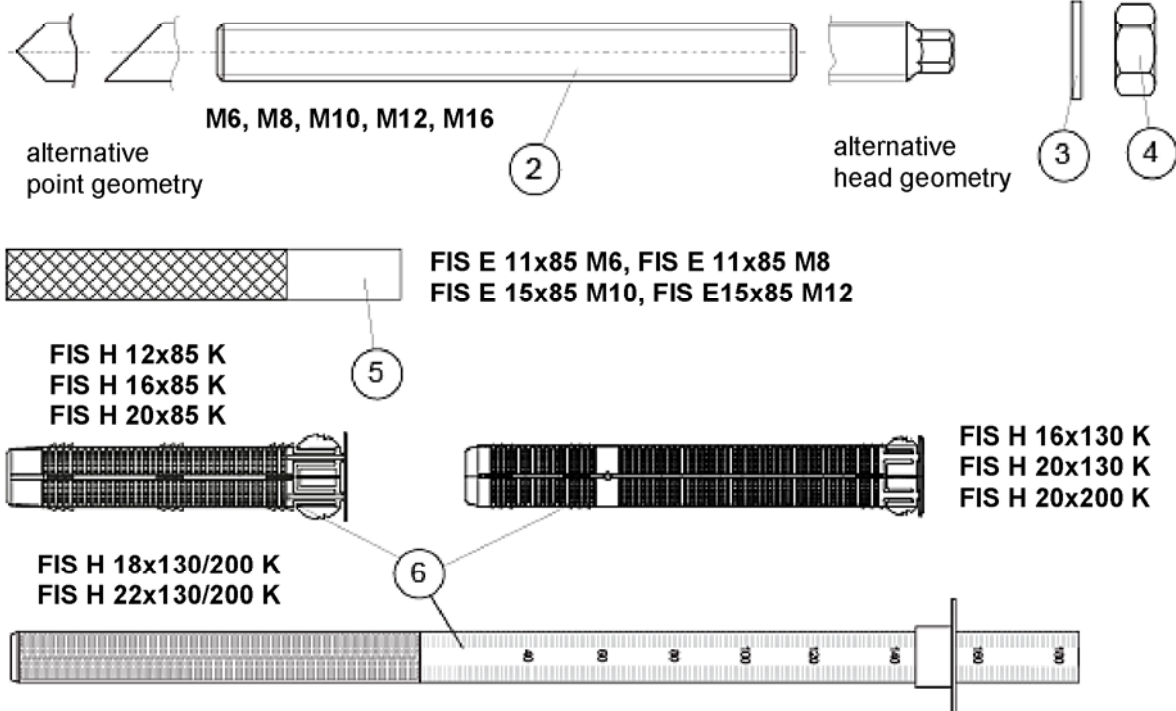
### Coaxial cartridge

(sizes: 100 ml; 150 ml; 300 ml; 380 ml; 400ml; 410 ml)



Imprint: fischer FIS GREEN, processing notes, shelf-life, piston travel scale, curing times and processing times (depending on temperature), hazard codes, sizes.

Imprint: fischer FIS GREEN, processing notes, shelf-life, piston travel scale, curing times and processing times (depending on temperature), hazard codes, sizes.



① Mortar cartridge

② Threaded rod

③ Washer

④ Hexagon nut

⑤ Internal threaded anchor FIS E

⑥ Perforated sleeve FIS H K

## fischer Injectionsystem FIS GREEN for masonry

### Product description

Cartridges, anchor rods, internal threaded anchors, perforated sleeves

### Annex A 3

**Table A1: Materials**

Part	Designation	Material		
1	Mortar cartridge	Bio based mortar, hardener; fillers		
		Steel, zinc plated	Stainless steel A4	High corrosion-resistant steel c
2	Threaded rod	Property class 5.8 or 8.8; ISO 898-1:2013 zinc plated $\geq 5\mu\text{m}$ , EN ISO 4042 A2K or hot-dip galvanised EN ISO 10684:2004 $f_{uk} \leq 1000 \text{ N/mm}^2$ $A_s > 8\%$	Property class 50, 70 or 80 EN ISO 3506:2009 1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362; 1.4062 EN 10088-1:2014 $f_{uk} \leq 1000 \text{ N/mm}^2$ $A_s > 8\%$	Property class 50 or 80 EN ISO 3506:2009 or property class 70 with $f_{yk} = 560 \text{ N/mm}^2$ 1.4565; 1.4529 EN 10088-1:2014 $f_{uk} \leq 1000 \text{ N/mm}^2$ $A_s > 8\%$
3	Washer ISO 7089:2000	zinc plated $\geq 5\mu\text{m}$ , EN ISO 4042:1999 A2K or hot-dip galvanised 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; ISO 898-2:2013 zinc plated $\geq 5\mu\text{m}$ , ISO 4042:1999 A2K or hot-dip galvanised ISO 10684:2004	Property class 50, 70 or 80 ISO 3506:2009 1.4401; 1.4404; 1.4578; 1.4571; 1.4571; 1.4439; 1.4362 EN 10088-1:2014	Property class 50, 70 or 80 ISO 3506:2009 1.4565; 1.4529 EN 10088-1:2014
5	Internal threaded anchor FIS E	Property class 5.8; ISO 898-1:2013 zinc plated $\geq 5\mu\text{m}$ , EN ISO 4042:1999 A2K	Property class 70 EN ISO 3506:2009 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	Perforated sleeve FIS H K	PP / PE		

**fischer Injectionsystem FIS GREEN for masonry**

**Product description**  
Materials

**Annex A 4**

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## Specifications of intended use

### Anchorage subject to:

- Static and quasi-static loads

### Base materials:

- Solid brick masonry (Use category b) and autoclaved aerated masonry (Use category d), acc. to Annex B 7.  
Note: The characteristic resistance is also valid for larger brick sizes and higher compressive strength of the masonry unit.
- Hollow brick masonry (use category c), according to Annex B 7.
- Mortar strength class of the masonry M2,5 at minimum according to EN 998-2:2010.
- For other bricks in solid masonry and in hollow or perforated masonry, the characteristic resistance of the anchor may be determined by job site tests according to ETAG 029, Annex B under consideration of the  $\beta$ -factor according to Annex C 4, Table C4.

### Temperature Range:

- From - 40°C to +80°C (max. short term temperature +80°C and max. long term temperature +50°C)

### Use conditions (Environmental conditions):

- Dry and wet structure (regarding injection mortar).
- Structures subject to dry internal conditions (zinc coated steel, stainless steel or high corrosion resistant steel).
- Structures subject to external atmospheric exposure including industrial and marine environment (stainless steel or high corrosion resistant steel).
- Structures subject to permanently damp internal condition, if no particular aggressive conditions exist (stainless steel or high corrosion resistant steel).
- Structures subject to external atmospheric exposure and to permanently damp internal condition, if other particular aggressive conditions (high corrosion resistant steel)  
Note: Particular aggressive conditions are e.g. permanent, alternating immersion in seawater or the splash zone of seawater, chloride atmosphere of indoor swimming pools or atmosphere with extreme chemical pollution (e.g. in desulphurization plants or road tunnels where de-icing materials are used).

### Design:

- The anchorages have to be designed in accordance with the ETAG 029, Annex C, Design method A under the responsibility of an engineer experienced in anchorages and masonry work.
- 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:

- Dry or wet structures (use category d/d and use category w/w).
- Hole drilling by hammer drill mode.
- In case of aborted hole: The hole shall be filled with mortar
- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.
- Fastening screws or threaded rods (including nut and washer) must comply with the appropriate material and property class of the fischer internal threaded anchor FIS E
- min. curing time see table B3
- 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 A4, Table A1

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.

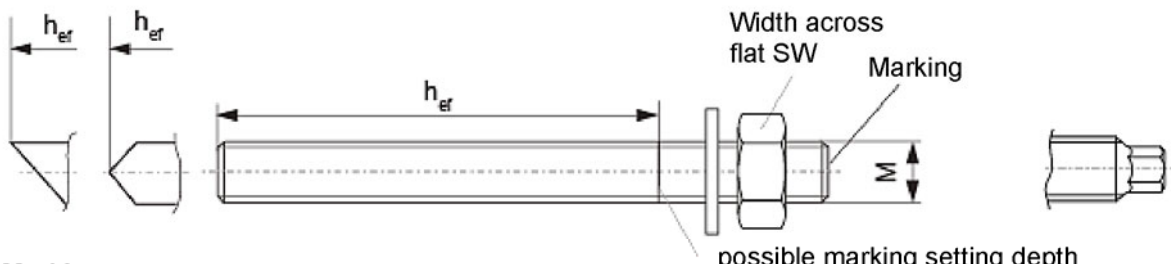
marking of the threaded rod with the envisaged embedment depth. This may be done by the manufacturer of the rod or by a person on job site.

**fischer Injectionsystem FIS GREEN for masonry**

**Intended Use  
Specifications**

**Annex B 1**

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**Marking:**

Property class 8.8 or high corrosion-resistant steel C, property class 80: •

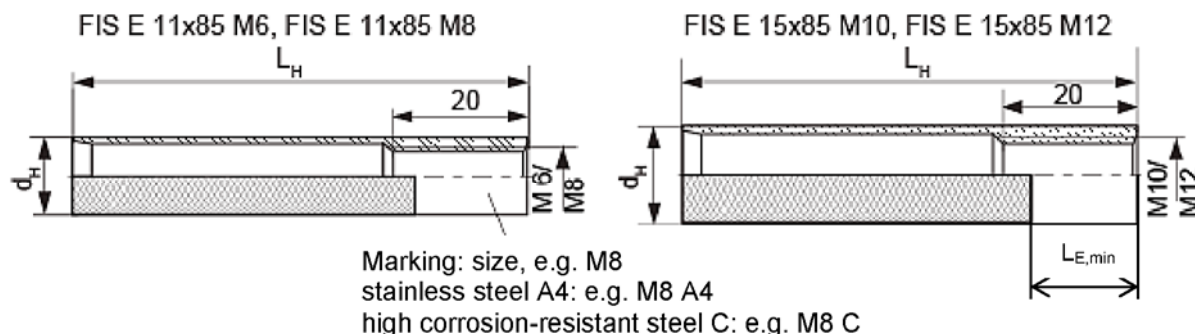
Stainless steel A4, property class 50 and high corrosion-resistant steel C, property class 50: ••

**Table B1.1: Installation parameters (threaded rod without perforated sleeve)**

Size		M6	M8	M10	M12	M16
Nominal drill hole diameter	$d_{\text{nom}} = d_0$ [mm]	8	10	12	14	18
Width across flat	SW [mm]	10	13	17	19	24
Effective anchorage depth <sup>1)</sup>	$h_{\text{ef},\text{min}}$ [mm]		50			100
Depth of drill hole $h_0 = h_{\text{ef}}$	$h_{\text{ef},\text{max}}$ [mm]		200			
Maximum torque moment	$T_{\text{inst},\text{max}}$ [Nm]	4		10		
Max. torque moment for aerated concrete	$T_{\text{inst},\text{max}}$ [Nm]	1	2		4	
Diameter of clearance hole in the fixture	Pre-position anchorage	$d_f \leq$ [mm]	7	9	12	14
	Push through anchorage	$d_f \leq$ [mm]	9	11	14	16
					20	

<sup>1)</sup>  $h_{\text{ef},\text{min}} \leq h_{\text{ef}} \leq h_{\text{ef},\text{max}}$  is possible.

**fischer internal threaded anchor FIS E**



**Table B1.2: Installation parameters (internal threaded anchor FIS E without perforated sleeve)**

Size FIS E		11x85 M6	11x85 M8	15x85 M10	15x85 M12
Nominal drill hole diameter	$d_{\text{nom}} = d_0$ [mm]		14		18
Depth of drill hole	$h_0$ [mm]			90	
Effective anchorage depth	$L_H = h_{\text{ef}}$ [mm]			85	
Maximum torque moment	$T_{\text{inst},\text{max}}$ [mm]	4		10	
Max. torque moment for aerated concrete	$T_{\text{inst},\text{max}}$ [mm]			4	
Diameter of clearance hole in the fixture	$d_f \leq$ [mm]	7	9	12	14
Screw-in depth	$L_{\text{E},\text{min}}$ [mm]	6	8	10	12

**fischer Injectionsystem FIS GREEN for masonry**

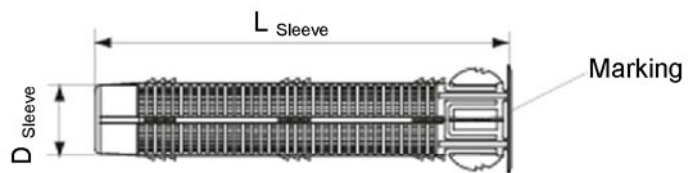
**Intended Use**

Installation parameters, part 1

**Annex B 2**

## Perforated sleeves FIS H 12x85; 16x85; 16x130; 20x85; 20x130; 20x200 K

Marking: size  
 $D_{\text{Sleeve}} \times L_{\text{Sleeve}}$   
e.g. 16x85

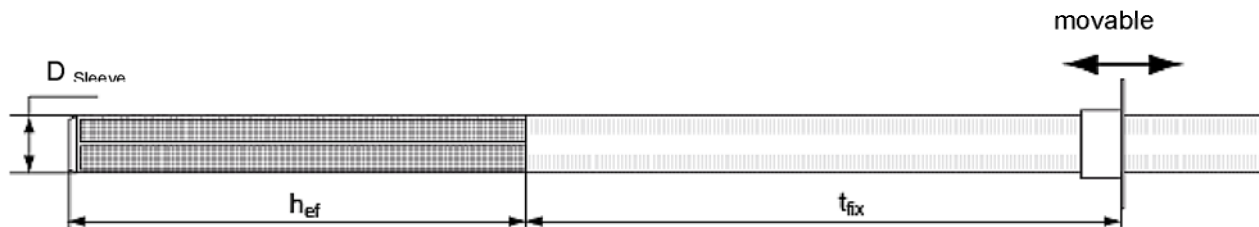


**Table B1.3: Installation parameters (threaded rod and internal threaded anchor with perforated sleeve; only pre-positioned anchorage)**

Size FIS H...K		12x85	16x85	16x130	20x85	20x130	20x200
Nominal drill hole diameter ( $d_0 = D_{\text{Sleeve}}$ )	$d_{\text{nom}}=d_0$ [mm]	12		16		20	
Depth of drill hole	$h_0$ [mm]	90	90	135	90	135	205
Effective anchorage depth <sup>1)</sup>	$h_{\text{ef},\text{min}}$ [mm]	85	85	110	85	110	180
	$h_{\text{ef},\text{max}}$ [mm]	85	85	130	85	130	200
Size of threaded rod	[-]	M6, M8		M8, M10	M12, M16		M12, M16
Size of internal threaded anchor	[-]	----	11x85	----	15x85	----	----
Maximum torque moment threaded rod and internal threaded anchor	$T_{\text{inst,max}}$ [mm]	2			4		

<sup>1)</sup>  $h_{\text{ef},\text{min}} \leq h_{\text{ef}} \leq h_{\text{ef},\text{max}}$  is possible.

## Perforated sleeves FIS H 18x130/200 K and FIS H 22x130/200 K



**Table B1.4: Installation parameters (threaded rod with perforated sleeve; push-through anchorage)**

Size FIS H...K		18x130/200	22x130/200
Nominal drill hole diameter ( $d_0 = D_{\text{Sleeve}}$ )	$d_{\text{nom}}=d_0$ [mm]	18	22
Depth of drill hole	$h_0$ [mm]		135 + $t_{\text{fix}}$
Effective anchorage depth	$h_{\text{ef},\text{min}}$ [mm]		130
Size of threaded rod	[-]	M10 or M12	M16
Maximum torque moment threaded rod	$T_{\text{inst,max}}$ [Nm]		4
Diameter of clearance hole in the fixture	$d_f \leq$ [mm]	18	22
Thickness of fixture	$t_{\text{fix,max}}$ [mm]		200

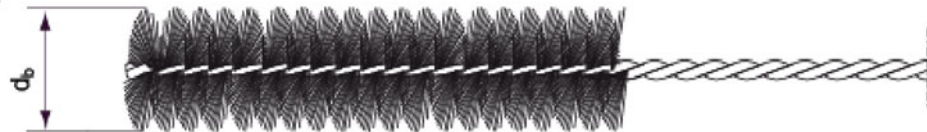
fischer Injectionsystem FIS GREEN for masonry

Intended Use  
Installation parameters, part 2.

Annex B 3

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## Steel brush BS



Only for solid bricks and aerated concrete

**Table B2: Parameters of steel brush**

Drill hole diameter	$d_0$ [mm]	8	10	12	14	16	18	20	22
Brush diameter	$d_b,_{nom}$ [mm]	9	11	14	16	20	20	25	25

**Table B3: Maximum processing time of the mortar and minimum curing time**

(During the curing time of the mortar the masonry temperature may not fall below the listed minimum temperature).

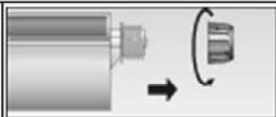
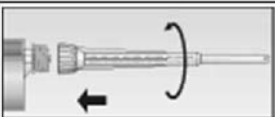
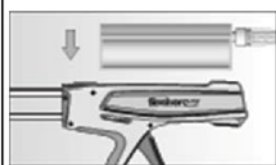
Temperature at anchoring base [ °C ]	Minimum curing time <sup>1)</sup> $t_{cure}$ [minutes]
>±0 to +5	6 hours
>+5 to +10	4 hours
>+10 to +20	90
>+20 to +30	60
>+30 to +40	30

System-temperature (mortar) [ °C ]	Maximum processing time $t_{work}$ [minutes]
+5	13
+10	9
+20	5
+30	4
+40	2

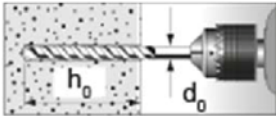
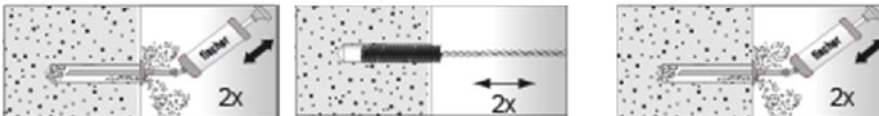
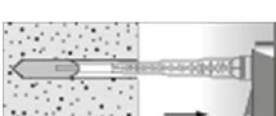
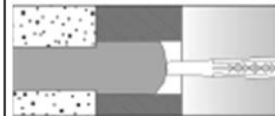
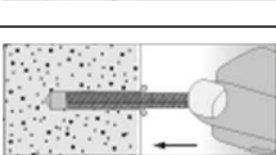
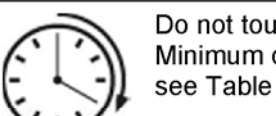
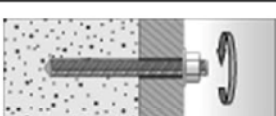
<sup>1)</sup> For wet masonry the curing time must be doubled.

## Installation instructions

### Preparing the cartridge

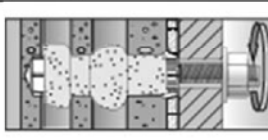
1		Remove the sealing cap.		Screw on the static mixer (the spiral in the static mixer must be clearly visible).
2		Place the cartridge into the dispenser.		Press approx. 10 cm of material out until the resin is well mixed. Mortar which is not grey in colour will not cure and must be disposed off.

### Installation in solid brick and aerated concrete (without perforated sleeve)

3		Drill the hole. Depth of drill hole $h_0$ and drill hole diameter $d_0$ see Table B1.1 or B1.2		
4				Blow out the drill hole twice. Brush twice and blow out twice again.
5		Fill approx. 2/3 of the drill hole with mortar beginning from the bottom of the hole <sup>1)</sup> . Avoid bubbles.		For push through installation (not FIS E) fill the annular gap also with mortar.
6		Only use clean and oil-free elements. Mark the threaded rod for setting depth. Insert the threaded rod or internal threaded anchor FIS E by hand using light turning motions. When reaching the setting depth mark, excess mortar must exit the drill hole.		
7		Do not touch. Minimum curing time see Table B3		Mounting the fixture. $T_{inst,max}$ see Table B1.1 or B1.2

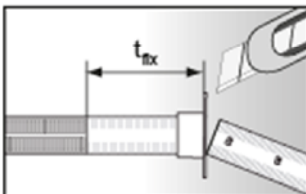
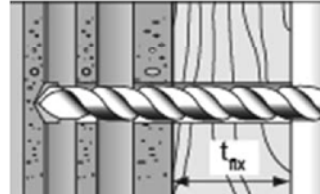
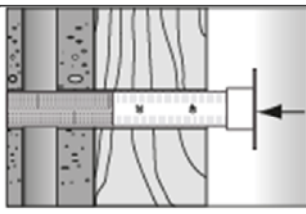
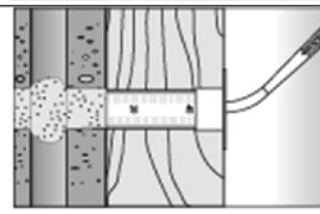
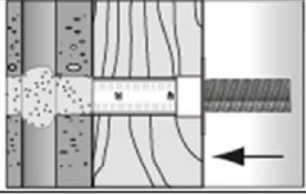
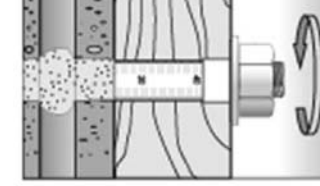
<sup>1)</sup> For the exact quantity of mortar see manufacturer's specification.

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

3		Drill the hole (hammer drill). Depth of drill hole $h_0$ and drill hole diameter $d_0$ see Table B1.3	When installing the perforated sleeve in solid bricks or solid areas of hollow bricks, also clean the hole by blowing and brushing.
4		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>
5			Insert the anchor rod or internal threaded anchor FIS E by hand using light turning motions till reaching the setting depth mark (= length of perforated sleeve)
6		Do not touch. Minimum curing time see Table B3	 Tighten the hexagon nut. $T_{inst,max}$ see Table B1.3

<sup>1)</sup> For the exact quantity of mortar see manufacturer's specification.

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

3		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 B1.4
4		Insert the perforated sleeve flush with the surface of the fixture.		Fill the sleeve with mortar beginning from the bottom of the drill hole. <sup>1)</sup> For deep drill holes use an extension tube.
5		Insert the anchor rod by hand using light turning motions till reaching the setting depth mark (= length of perforated sleeve).		
6		Do not touch. Minimum curing time see Table B3		Tighten the hexagon nut. $T_{inst,max}$ see Table B1.4

<sup>1)</sup> For the exact quantity of mortar see manufacturer's specification.

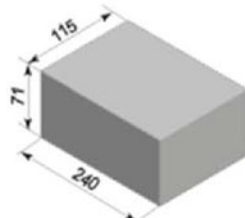
### fischer Injectionsystem FIS GREEN for masonry

#### Intended Use

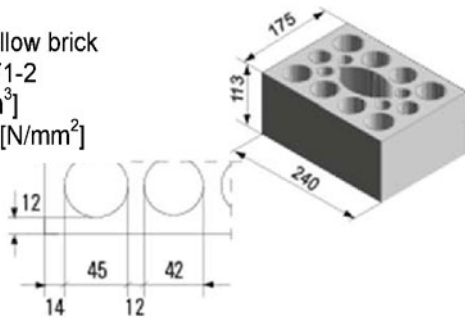
Installation instructions part 2

#### Annex B 6

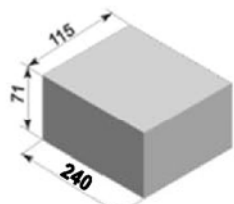
**Brick No. 1**  
 Solid brick Mz  
 acc. to EN 771-2  
 $\rho \geq 1,8 \text{ [kg/dm}^3\text{]}$   
 $fb \geq 10 \text{ or } 20 \text{ [N/mm}^2\text{]}$



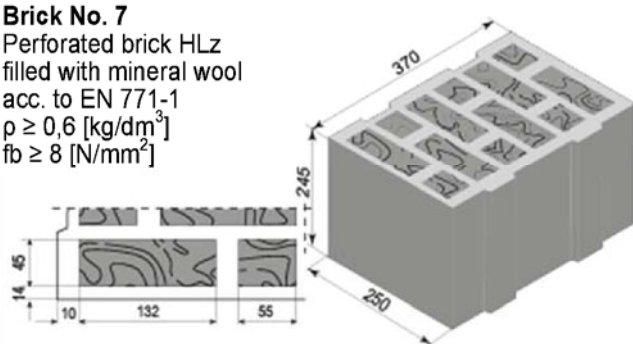
**Brick No. 6**  
 Sand-lime hollow brick  
 acc. to EN 771-2  
 $\rho \geq 1,4 \text{ [kg/dm}^3\text{]}$   
 $fb \geq 12 \text{ or } 20 \text{ [N/mm}^2\text{]}$



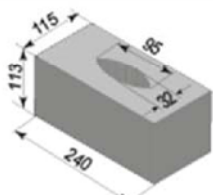
**Brick No. 2**  
 Solid sand-lime brick  
 acc. to EN 771-2  
 $\rho \geq 1,8 \text{ [kg/dm}^3\text{]}$   
 $fb \geq 10 \text{ or } 20 \text{ [N/mm}^2\text{]}$



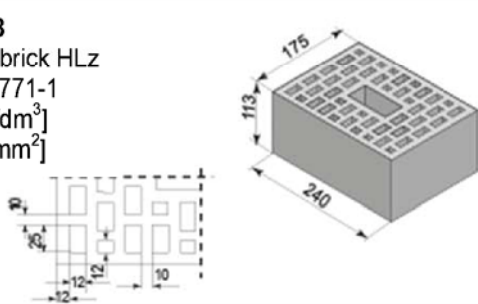
**Brick No. 7**  
 Perforated brick HLz  
 filled with mineral wool  
 acc. to EN 771-1  
 $\rho \geq 0,6 \text{ [kg/dm}^3\text{]}$   
 $fb \geq 8 \text{ [N/mm}^2\text{]}$



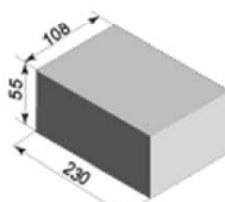
**Brick No. 3**  
 Solid sand-lime brick  
 acc. to EN 771-2  
 $\rho \geq 1,8 \text{ [kg/dm}^3\text{]}$   
 $fb \geq 10 \text{ or } 20 \text{ [N/mm}^2\text{]}$



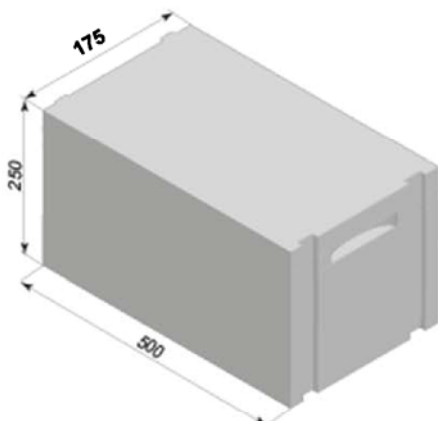
**Brick No. 8**  
 Perforated brick HLz  
 acc. to EN 771-1  
 $\rho \geq 0,9 \text{ [kg/dm}^3\text{]}$   
 $fb \geq 10 \text{ [N/mm}^2\text{]}$



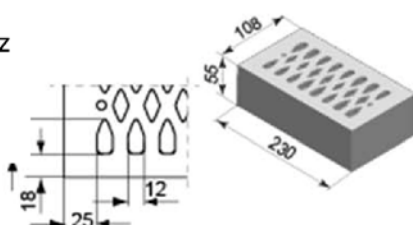
**Brick No. 4**  
 Solid brick Mz acc. to  
 EN 771-2  
 $\rho \geq 1,8 \text{ [kg/dm}^3\text{]}$   
 $fb \geq 20 \text{ [N/mm}^2\text{]}$



**Brick No. 9**  
 Aerated concrete block  
 $\rho \geq 350 \text{ or } 500 \text{ or } 650 \text{ [kg/dm}^3\text{]}$   
 $fb \geq 2 \text{ or } 4 \text{ or } 6 \text{ [N/mm}^2\text{]}$



**Brick No. 5**  
 Perforated brick HLz  
 acc. to EN 771-1  
 $\rho \geq 1,4 \text{ [kg/dm}^3\text{]}$   
 $fb \geq 8 \text{ [N/mm}^2\text{]}$

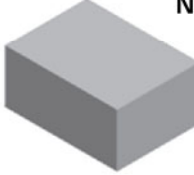
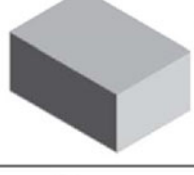
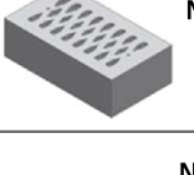
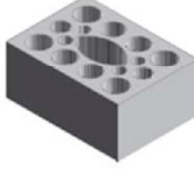
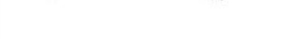


## fischer Injectionsystem FIS GREEN for masonry

**Intended Use**  
 Types and dimensions of blocks and bricks

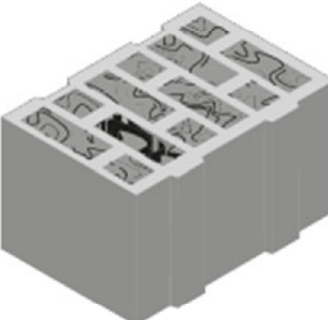
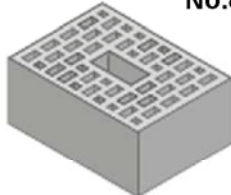
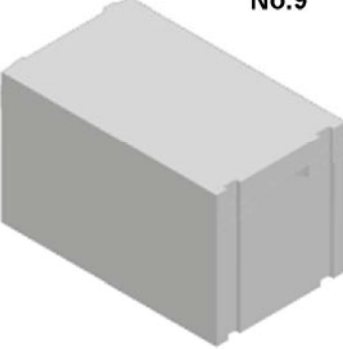
**Annex B 7**

**Table B4.1: Allocation of anchor rods<sup>1)</sup>, perforated sleeves<sup>1)</sup> and bricks**

<b>Bricks</b>	<b>Valid anchor rods and perforated sleeves</b>
No.1 	 M6; M8; M10; M12  FIS E 11x85 FIS E 15x85
No.2 	 M6; M8; M10; M12  FIS E 11x85 FIS E 15x85
No.3 	   FIS H 12x85 K; FIS H 16x85 K; FIS H 20x85 K; FIS H 16x130K; FIS H 20x130 K     FIS H 18x130/200K, FIS H 22x130/200K
No.4 	 M6; M8; M10; M12  FIS E 11x85 FIS E 15x85
No.5 	  FIS H 12x85 K; FIS H 16x85 K; FIS H 20x85 K
No.6 	   FIS H 12x85 K; FIS H 16x85 K; FIS H 20x85 K; FIS H 16x130K; FIS H 20x130 K     FIS H 18x130/200K, FIS H 22x130/200K

<sup>1)</sup> Other combinations can be used after job site tests acc. to ETAG 029, Annex B.  
The β- factor for this job site tests are given in Table C4

**Table B4.2: Allocation of anchor rods<sup>1)</sup>, perforated sleeves<sup>1)</sup> and bricks**

Bricks	Valid anchor rods and perforated sleeves
 No.7	   <b>FIS H 18x130/200K, FIS H 22x130/200K</b>
 No.8	   <b>FIS H 18x130/200K, FIS H 22x130/200K</b>
 No.9	  <b>M6;M8; M10; M12; M16</b> <b>FIS E 11x85;</b> <b>FIS E 15x85</b>

<sup>1)</sup> Other combinations can be used after job site tests acc. to ETAG 029, Annex B.  
The β- factor for this job site tests are given in Table C4

**Table C1.1: Characteristic values of resistance to tension loads and to shear loads for solid bricks**

Brick No.	Density $\rho$ [kg/dm <sup>3</sup> ] - Compressive strength $f_b$ [N/mm <sup>2</sup> ]	Sleeve FIS H...K	Anchor size or screw size in internal threaded anchor	Effective anchorage depth $h_{ef,min}$ [mm] $h_{ef,max}$ [mm]	Characteristic resistance [kN]				All categories	
					$N_{Rk}$ <sup>1)</sup>		$V_{Rk}$ <sup>2)</sup>			
					Temp. 24/40°C		Temp. 50/80°C			
					d/d	w/w	d/d	w/w		
1	$\rho \geq 1,8$ $f_b \geq 20$ ( $f_b \geq 10$ )	without	M6	50    85	1,5 (1,5)	0,9 (0,9)	1,5 (1,5)	0,9 (0,9)	4,0 (2,5)	
			M8	50    200	2,5 (2,5)	2,5 (2,5)	2,5 (2,5)	2,5 (2,5)		
			M10	50    79	4,5 (3,0)		4,5 (3,0)		6,0 (4,0)	
			M10	80    199	6,0 (4,5)		6,0 (4,5)			
			M10	200    200	12,0 (11,0)		12,0 (11,0)		12,0 (8,5)	
			M12	50    79	4,0 (3,0)		4,0 (3,0)		5,5 (4,0)	
			M12	80    199	7,0 (5,0)		7,0 (5,0)			
			M12	200    200	10,0 (7,0)		10,0 (7,0)		12,0 (11,5)	
			FIS E M6/8, FIS E M10/M12	85    85	6,0 (4,5)		6,0 (4,5)		4,0 (2,5)	
2	$\rho \geq 1,8$ $f_b \geq 20$ ( $f_b \geq 10$ )	without	M6	50    85	1,5 (1,5)	0,9 (0,9)	1,5 (1,5)	0,9 (0,9)	4,0 (3,0)	
			M8	50    200	2,5 (2,5)		2,5 (2,5)			
			M10	50    79	3,0 (2,0)		3,0 (2,5)		5,5 (4,0)	
			M10	80    199	4,0 (3,0)		4,0 (3,0)			
			M10	200    200	12,0 (9,0)		12,0 (9,0)			
			M12	50    79	3,0 (2,0)		3,0 (2,0)		7,0 (5,0)	
			M12	80    199	4,5 (3,0)		4,5 (3,0)			
			M12	200    200	12,0 (9,0)		12,0 (9,0)			
			FIS E M6/8, FIS E M10/M12	85    85	4,0 (2,5)		4,0 (2,5)		4,0 (3,0)	
3	$\rho \geq 1,8$ $f_b \geq 20$ ( $f_b \geq 10$ )	12x85 16x85 20x85 16x130 18x130/200 20x130 22x130/200	12x85	M6/8	85	85	8,0 (5,5)	4,5 (3,0)	4,5 (3,0) 5,5 (3,5)	
			16x85	M8/M10	85	85	4,5 (3,5)	3,0 (2,0)		
			20x85	M12/M16	85	85	12,0 (9,5)	8,0 (5,5)		
			16x130 18x130/200	M8/M10 M10/M12	110	130	4,5 (3,0)	2,5 (2,0)		
			20x130 22x130/200	M12/M16 M16	110	130	8,5 (6,0)	5,0 (3,5)		
4	$\rho \geq 1,8$ $f_b \geq 20$	without	M6	50    200	1,5	0,9	1,5	0,9	2,5	
			M8	50    200	2,0		2,0			
			M10	50    200	2,0		2,0		4,0	
			M12	50    200	3,0		3,0			

<sup>1)</sup> For design according to ETAG 029, Annex C:  $N_{Rk} = N_{Rk,p} = N_{Rk,d} = N_{Rk,s}$

<sup>2)</sup> For design according to ETAG 029, Annex C:  $V_{Rk} = V_{Rk,b} = V_{Rk,c} = V_{Rk,s}$

**Table C1.2: Characteristic values of resistance to tension loads and to shear loads for perforated bricks**

Brick No.	Density $\rho$ [kg/dm <sup>3</sup> ] - Compressive strength $f_b$ [N/mm <sup>2</sup> ]	Sleeve FIS H...K	Anchor size or screw size in internal threaded anchor	Effective anchorage depth $h_{ef,min}$ [mm] $h_{ef,max}$ [mm]	Characteristic resistance [kN]				All categories	
					$N_{Rk}$ <sup>1)</sup>		$V_{Rk}$ <sup>2)</sup>			
					Temp. 24/40°C	Temp. 50/80°C	d/d	w/w		
5	$\rho \geq 1,4$ $f_b \geq 8$	12x85 16x85 20x85	M6/M8 M8/M10 M12/M16	85 85	3,5	2,0			2,5	
6	$\rho \geq 1,4$ $f_b \geq 20$ ( $f_b \geq 12$ )	12x85	M6/M8	85 85	3,5 (2,0)	2,0 (1,2)			4,5 (2,5)	
		16x85	M8/M10	85 85					8,0 (5,5)	
		20x85	M10, M12/M16,	85 85					7,5 (4,5)	
		16x130 18x130/200	M8/M10 M10/M12	110 130					8,0 (5,5)	
		20x130 22x130/200	M12/M16 M16	110 130	4,5 (2,5)	2,5 (1,5)			7,5 (4,5)	
7	$\rho \geq 0,6$ $f_b \geq 8$	12x85	M6/M8	85 85	2	1,2			2,5	
		16x85	M8/M10	85 85	1,5	0,9			3,0	
		20x85	M12,M16	85 85	2,0	1,2			1,5	
		16x130 18x130/200	M8/M10 M10/M12	130 130	2,5	1,5			3,0	
		20x130 22x130/200	M12/M16 M16	110 130	2,0	1,2			1,5	
		20x200	M12/M16	180 200	2,5	1,5			1,5	
8	$\rho \geq 0,9$ $f_b \geq 10$	12x85	M6, M8	85 85	3,5	2,0			4,0	
		16x85	M8,M10	85 85	3,5	2,0			5,5	
		20x85	M12, M16	85 85	4,0	2,5			6,0	
		16x130 18x130/200	M8/M10 M10/M12	110 130	4,5	2,5			5,5	
		20x130 22x130/200	M12/M16 M16	110 130	3,5	2,0			6,0	

<sup>1)</sup> For design according to ETAG 029, Annex C:  $N_{Rk} = N_{Rk,p} = N_{Rk,b} = N_{Rk,s}$

<sup>2)</sup> For design according to ETAG 029, Annex C:  $V_{Rk} = V_{Rk,b} = V_{Rk,c} = V_{Rk,s}$

**fischer Injectionsystem FIS GREEN for masonry**

**Performances**

Characteristic values of resistance to tension load and shear load, part 2

**Annex C 2**

**Table C1.3: Characteristic values of resistance to tension loads and shear loads for aerated concrete**

Brick No.	Density $\rho$ [kg/dm <sup>3</sup> ] - Compressive strength $f_b$ [N/mm <sup>2</sup> ]	Sleeve FIS H...K	Anchor size or screw size in internal threaded anchor	Effective anchorage depth $h_{ef,min}$ [mm] $h_{ef,max}$ [mm]	Characteristic resistance [kN]				All categories	
					$N_{Rk}$ <sup>1)</sup>		$V_{Rk}$ <sup>2)</sup>			
					Temp. 24/40°C		Temp. 50/80°C			
					d/d	w/w	d/d	w/w		
9	$\rho \geq 350$ $f_b \geq 2$	without	M6	100	200	1,5	1,2	1,5	1,2	0,9
			M8	100	200	2,0	1,5	2,0	1,5	
			M10	100	200	2,0	1,5	2,0	1,5	
			M12	100	200	2,5	2,0	2,5	2,0	
			M16	100	200	2,5	2,0	2,5	2,0	
	$\rho \geq 500$ $f_b \geq 4$	without	M6	100	200	2,0	1,5	2,0	1,5	1,5
			M8	100	200	2,5	2,0	2,5	2,0	
			M10	100	200	3,0	2,0	3,0	2,0	
			M12	100	200	3,0	2,5	3,0	2,5	
			M16	100	200	3,0	2,5	3,0	2,5	
	$\rho \geq 650$ $f_b \geq 6$	without	M6	100	200	2,5	2,0	2,5	2,0	2,5
			M8	100	200	3,5	2,5	3,5	2,5	
			M10	100	200	4,0	3,0	4,0	3,0	
			M12	100	200	4,0	3,0	4,0	3,0	
			M16	100	200	4,0	3,0	4,0	3,0	

<sup>1)</sup> For design according to ETAG 029, Annex C:  $N_{Rk} = N_{Rk,p} = N_{Rk,b} = N_{Rk,s}$

<sup>2)</sup> For design according to ETAG 029, Annex C:  $V_{Rk} = V_{Rk,b} = V_{Rk,c} = V_{Rk,s}$

**fischer Injectionsystem FIS GREEN for masonry**

**Performances**

Characteristic values of resistance to tension loads and shear loads for aerated concrete,  
part 3

**Annex C 3**

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**Table C2: Characteristic bending moments**

Size			M6	M8	M10	M12	M16
Characteristic bending moment M <sub>Rk,s</sub>	Zinc-plated steel	Property class	5.8 [Nm]	8	19	37	65
			8.8 [Nm]	12	30	60	105
	Stainless steel A4	Property class	50 [Nm]	8	19	37	65
			70 [Nm]	11	26	52	92
High corrosion-resistant steel C	Property class	50 [Nm]	8	19	37	65	166
		70 <sup>1)</sup> [Nm]	11	26	52	92	232
		80 [Nm]	12	30	60	105	266

<sup>1)</sup> f<sub>uk</sub> = 700 N/mm<sup>2</sup>; f<sub>yk</sub> = 560 N/mm<sup>2</sup>

**Table C3: Displacements under tension load and shear load**

	N [kN]	δ <sub>N0</sub>	δ <sub>N∞</sub>
		[mm]	[mm]
Solid bricks <sup>1)</sup>	N <sub>Rk</sub>	1,32	2,64
Perforated bricks <sup>2)</sup>	1,4 * γ <sub>M</sub>	1,0	2,0
Aerated concrete		1,0	2,0

V	δ <sub>V0</sub>	δ <sub>V∞</sub>
[kN]	[mm]	[mm]
V <sub>Rk</sub>	1,2	1,8
1,4 * γ <sub>M</sub>	1,9	2,85
	2,93	4,4

<sup>1)</sup> Brick No.: 1; 2; 3; 4

<sup>2)</sup> Brick No.: 5; 6; 7; 8

**Table C4: β- factor for job site tests according to ETAG 029, Annex B**

Brick No.	Size	β- Factor			
		Temp 24°C/40°C		Temp 50°C/80°C	
		d/d	w/w	d/d	w/w
1	M6,M8	0,8	0,48	0,80	0,48
	M12x200	0,78	0,78	0,78	0,78
	Other sizes	0,84	0,84	0,84	0,84
2	Other sizes	0,84	0,84	0,81	0,81
	M8x200	0,55	0,55	0,55	0,54
	M6x50	0,84	0,51	0,84	0,51
3	All sizes	0,84	0,84	0,51	0,5
4	Other sizes	0,84	0,84	0,84	0,84
	M6x50	0,84	0,51	0,84	0,51
5	All sizes	0,71	0,71	0,43	0,43
6	All sizes	0,84	0,84	0,51	0,50
7	Other sizes	0,84	0,84	0,51	0,51
	20x130,20x200	0,67	0,67	0,41	0,4
8	All sizes	0,84	0,84	0,51	0,50
9	All sizes	1,0	0,79	1,0	0,79

fischer Injectionsystem FIS GREEN for masonry

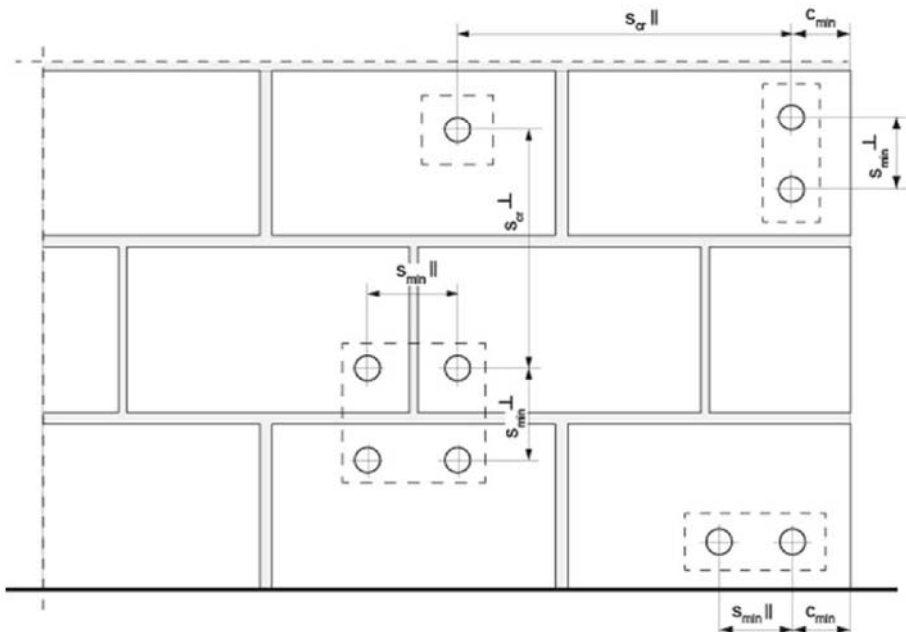
Performances

Characteristic bending moments; displacements; β- factors for job site tests

**Annex C 4**

**Table C5: Edge distance and spacing (installation with and without sleeves)**

Direction to bed joint			$\perp$		$\parallel$		Min. thickness of the masonry members [mm]
Brick No.	$h_{ef}$ [mm]	$c_{min}$	$s_{min}$	$s_{cr}$	$s_{min}$	$s_{cr}$	
		[mm]	[mm]	[mm]	[mm]	[mm]	
1, 2	50	100	150		150		$h_{ef} + 30 (\geq 80)$
	80	100	240		240		
	200	150	300		300		
3	85	100	255		255		$h_{ef} + 30 (\geq 80)$
	130	100	390		390		
4	50	100	150		150		$h_{ef} + 30 (\geq 80)$
5	all sizes	100	55		230		
6	all sizes	100	115		240		
7	all sizes	120	240		250		
8	all sizes	120	115		240		
9	all sizes	80	115		240		



$s_{min \parallel}$  = Minimum spacing anchor group parallel to bed joint

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

$s_{cr\parallel}$  = Characteristic spacing anchor group parallel to bed joint

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

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

group of 2 anchors:  $N_{Rk}^g = 2 \times N_{Rk}$ ;  $V_{Rk}^g = 2 \times V_{Rk}$

group of 4 anchors:  $N_{Rk}^g = 4 \times N_{Rk}$ ;  $V_{Rk}^g = 4 \times V_{Rk}$