



ΕN

DECLARATION OF PERFORMANCE

1. Unique identification code of the product-type:

DoP 0311

for fischer concrete screw UltraCut FBS II (screw anchor for use in masonry)

DoP 0311

2. Intended use/es: Post-installed fastening in masonry units, see appendix, especially annexes B1 - B8.

3. Manufacturer: fischerwerke GmbH & Co. KG, Klaus-Fischer-Str. 1, 72178 Waldachtal, Germany

4. Authorised representative:

5. System/s of AVCP:

6. European Assessment Document: EAD 330460-00-0604, Edition 04/2022

European Technical Assessment: ETA-20/0134; 2022-07-14

Technical Assessment Body: DIBt- Deutsches Institut für Bautechnik

Notified body/ies: 2873 TU Darmstadt

7. Declared performance/s:

Mechanical resistance and stability (BWR 1)

Characteristic resistance to steel failure of a single screw anchor under tension loading: see appendix, especially annex C1

Characteristic resistance to steel failure of a single screw anchor under shear loading: see appendix, especially annex C1

Characteristic resistance to pull-out failure or brick breakout failure of a single screw anchor under tension loading: see appendix, especially annexes B6,B7,C2,C3,C5,C6,C8,C9,C11,C12

Characteristic resistance to local brick failure and brick edge failure of a single screw anchor under shear loading: see appendix, especially annexes B6.B7,C2,C3,C5,C6,C8,C9,C11,C12

Characteristic resistance to brick breakout failure of a screw anchor group under tension loading: see appendix, especially annexes B6.B7.C2.C5.C8.C11

Characteristic resistance to local brick failure and brick edge failure of a screw anchors group under shear loading: see appendix, especially annexes B6,B7,C2,C5,C8,C11

Edge distances, joint distances, spacing, member thickness: see appendix, especially annexes B6,B7,C2,C5,C8,C11

Resistance to combined tension and shear loading (hollow and perforated bricks): see appendix, especially annex C12

Displacements: see appendix, especially annexes C3, C6, C9, C12

Safety in case of fire (BWR 2)

Reaction to fire: Class (A1)

Resistance to fire: see appendix, especially annexes C4, C7, C10

Durability

Durability:see appendix, especially annexes A3, B1

8. Appropriate Technical Documentation and/or

Specific Technical Documentation:

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Dr.-Ing. Oliver Geibig, Managing Director Business Units & Engineering

Tumlingen, 2022-07-28

Jürgen Grün, Managing Director Chemistry & Quality

This DoP has been prepared in different languages. In case there is a dispute on the interpretation the English version shall always prevail.

The Appendix includes voluntary and complementary information in English language exceeding the (language-neutrally specified) legal requirements.

Fischer DATA DOP_ECs_V71.xlsm 1 / 1



Translation guidance Essential Characteristics and Performance Parameters for Annexes

Me	echanical resistance and stability (BWR 1)	
1	Characteristic resistance to steel failure of a single screw anchor under tension loading:	N _{Rk,S}
2	Characteristic resistance to steel failure of a single screw anchor under shear loading:	V _{Rk,s} ; M ⁰ _{Rk,s}
3	Characteristic resistance to pull-out failure or brick breakout failure of a single screw anchor under tension loading:	$N_{Rk,p}; N_{Rk,b}; N_{Rk,p,c}; N_{Rk,b,c}, \alpha_{j,N}$
4	Characteristic resistance to local brick failure and brick edge failure of a single screw anchor under shear loading:	$ \begin{array}{l} V_{Rk,b,II}; \ V_{Rk,b,\bot}; \ V_{Rk,c,II}; \ V_{Rk,c,\bot}; \ \alpha_{j,VII}; \\ \alpha_{j,V\bot}; \ \alpha_{j,VII}, \ \alpha_{j,V\bot} \end{array} $
5	Characteristic resistance to brick breakout failure of a screw anchor group under tension loading:	N_{Rk}^{g} , $\alpha_{g,N}$
6	Characteristic resistance to local brick failure and brick edge failure of a screw anchors group under shear loading:	$ \begin{vmatrix} V^g_{Rk,b,II}; \ V^g_{Rk,b,\bot}; \ V^g_{Rk,c,II}; \ V^g_{Rk,c,\bot}; \ \alpha_{g,VII}; \\ \alpha_{g,VII\bot} \end{vmatrix} $
7	Edge distances, joint distances, spacing, member thickness:	$\begin{aligned} &c_{cr},\ s_{crll};\ s_{cr\perp};\ c_{min};\ c_{jll};\ c_{j\perp},\ s_{minll};\ s_{min\perp};\\ &h_{min} \end{aligned}$
8	Resistance to combined tension and shear loading (hollow and perforated bricks):	Х
9	Displacements:	$\delta_{N0};\delta_{N^{\infty}};\delta_{V0};\delta_{V^{\infty}}$
Sa	fety in case of fire (BWR 2)	
10	Reaction to fire:	Class
11	Resistance to fire:	$\begin{split} & N_{Rk,s,fi}, \ N_{Rk,p,fi}, \ N_{Rk,b,fi}; \ N^g_{Rk,fi}, \ V_{Rk,s,fi}; \\ & M^o_{Rk,s,fi}, \ c_{min,fi}, \ s_{min,fi}, \ c_{j,fi} \end{split}$
	her essential characteristics linked with the Basic Work Requirements	
12	Durability:	-

Specific Part

1 Technical description of the product

The fischer concrete screw ULTRACUT FBS II is an anchor of sizes 6, 8 and 10 mm made of hardened carbon steel (FBS II, FBS II CP) or stainless steel with hardened tip (FBS II R). The anchor is screwed into a predrilled cylindrical drill hole. The special thread of the anchor cuts an internal thread into the member while setting. The anchorage is characterised by mechanical interlock in the special thread.

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 anchors of at least 50 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

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

3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Characteristic resistance to steel failure of a single screw anchor under tension loading	See Annex C 1
Characteristic resistance to steel failure of a single screw anchor under shear loading	See Annex C 1
Characteristic resistance to pull-out failure or brick breakout failure of a single screw anchor under tension loading	See Annex C 2 - C 12
Characteristic resistance to local brick failure and brick edge failure of a single screw anchor under shear loading	See Annex C 2 - C 12
Characteristic resistance to brick breakout failure of a screw anchor group under tension loading	See Annex C 2, C 5, C 8 and C 11
Characteristic resistance to local brick failure and brick edge failure of a screw anchor group under shear loading	See Annex C 2, C 5, C 8 and C 11
Edge distances, joint distances, spacing, member thickness	See Annex C 2, C 5, C 8 and C 11
Resistance to combined tension and shear loading (hollow and perforated bricks)	See Annex C 12
Displacements	See Annex C 3, C 6, C 9 and C 12

3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance		
Reaction to fire	Class A 1		
Resistance to fire	See Annex C 4, C 7 and C 10		

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

In accordance with the European Assessment Document EAD 330460-00-0604 the applicable European legal act is: 97/177/EC.

The system to be applied is: 1

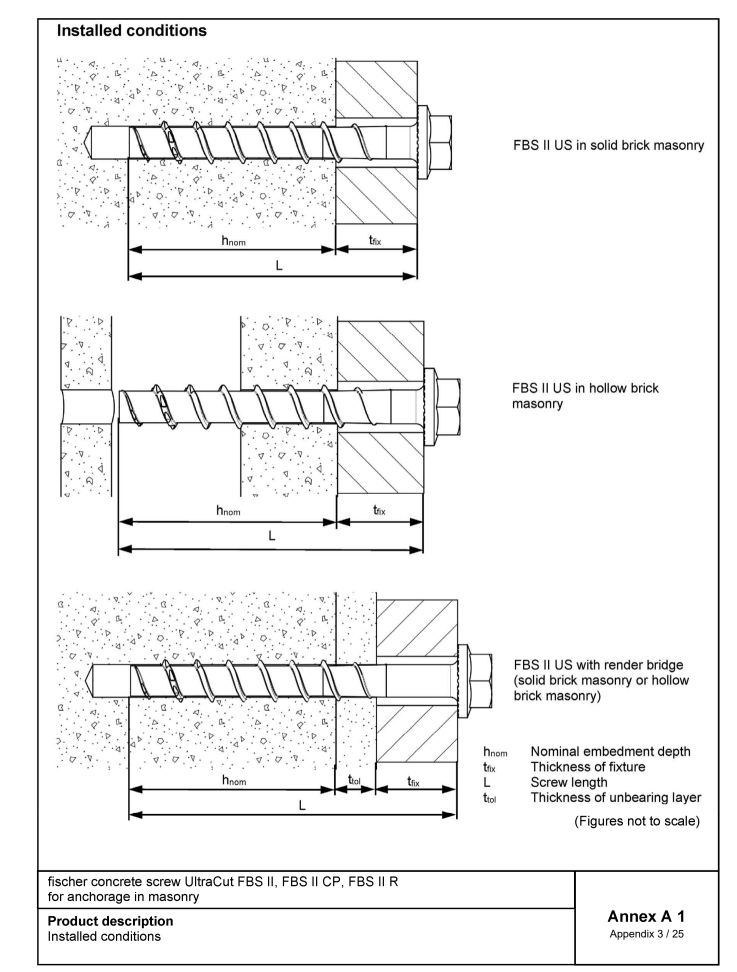
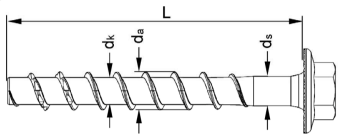


Table A2.1: Screw	types FBS I	I				
Hexagon head with formed washer (US) Size 6-10	(LISE)					
Hexagon head with formed washer and TX-drive (US TX) Size 6-10						
Countersunk head (SK) Size 6-10	(SK)					
Panhead (P) Size 6	FBS					
Large panhead (LP) Size 6	FBC					
Hexagon head and connection thread M8 or M10 (M) Size 6						
Hexagon connection nut with metric internal thread (I) Size 6						
Hexagon head (S) Size 8-10	1584					
Hexagon head with TX-drive (S TX) Size 8-10						
(Figures not to scale)						
fischer concrete screw U for anchorage in masonr		FBS II CP, FBS II R				
Product description Screw types			Annex A 2 Appendix 4 / 25			

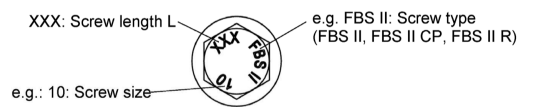
Table A3.1: Dimensions and material

Screw types / size			All head shapes			
			6	8	10	
Thread outer diameter da			7,75	10,3	12,5	
Core diameter	\mathbf{d}_{k}	[mm]	5,65	7,4(7,5 ¹⁾)	9,4	
Shaft diameter d	ds		6,0	8,0	9,9	
Material FBS II, FBS II CP	aterial FBS II, FBS II CP		Hardened carbon steel; A₅ ≥ 8%			
Material FBS II R Coating FBS II Coating FBS II CP		[-]	-	Tip: Hardened stainless steel; Shaft and head: Stainless steel		
			Galvanised			
			- Multi-layer coating			

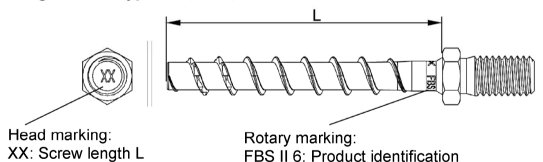
¹⁾ Core diameter FBS II R



Marking of screw types US, US TX, S, S TX, SK, P, LP



Marking of screw types M8, M10, I



(Figures not to scale)

fischer concrete screw UltraCut FBS II, FBS II CP, FBS II R
for anchorage in masonry

Product description

Dimensions and marking

Annex A 3

Appendix 5 / 25

Specifications of intended use

Anchorages subject to:

- · Static and quasi-static actions in tension, shear or combined tension and shear or bending.
- Requirements related to resistance to fire (for dry masonry only)

Base materials:

- Solid brick masonry see Annex C 2, C 5 and C 8
- Hollow brick masonry see Annex C 11
- Minimum thickness of masonry member in accordance with brick width (see Annex C 2, C 5, C 8 and C 11)
- Horizontal joints must be completely filled with mortar according to EN 998-2:2016 with strength class at minimum M2,5. Vertical Joints can, but do not have to be filled with mortar
- In case of fire, all joints must be completely filled with mortar according to EN 998-2:2016 with strength class at minimum M5.
- Dry and wet masonry

Use conditions (Environmental conditions):

- FBS II, FBS II CP, FBS II R: Structures subject to dry internal conditions
- FBS II R: Conditions according to EN 1993-1-4:2006 + A1:2015 in accordance with Corrosion Resistance Class CRC III
- The covered temperature range of the masonry during the working life is within the range -40°C to +80°C

fischer concrete screw UI	traCut FBS II, FBS II CP, FBS II R
for anchorage in masonry	,

Design:

- The anchorages have to be designed in accordance with EOTA Technical Report TR 054:2021-05, design method A under the responsibility of an engineer experienced in anchorage and masonry work.
- Screw size D6 and nominal embedment depth smaller than 50 mm may only be used for anchoring of statically indeterminate systems
- Verifiable calculation notes and drawings shall be prepared considering the relevant masonry in the area
 of anchorage, the loads to be transmitted and their transmission to the supports of the structure. The
 position of the anchor is indicated on the design drawings.
- The screw must be placed only in the wall side of the masonry.
- The characteristic resistance of the assessed solid bricks is also valid for larger brick sizes and higher mean compressive strength and higher dry density of the masonry unit.
- For the calculation of pull-out of a brick under tension load N_{Rk,pb} or pushing out a brick under shear load V_{Rk,pb} see EOTA Technical Report TR 054:2021-05.
- For joint widths $w_j > 3$ mm, installation in the joint and close to the joint is not possible; the distances to joints c_j have to comply with Annex B 6.
- For joint widths $w_j \le 3$ mm, installation in the joint and close to the joint is possible, if the joint factors according to Annex C are considered. Horizontal joints must be completely filled with mortar, vertical joints can, but do not have to be filled with mortar.

Installation:

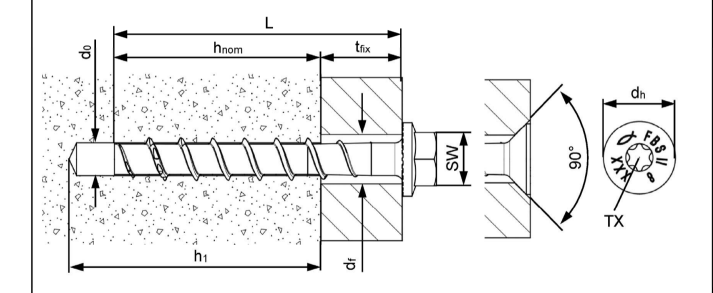
- Bridging of unbearing layer t_{tol} (e.g.: plaster) is possible but has to be considered for choosing the length of the screw. t_{tol} must be added to the length. L ≥ h_{nom} + t_{tol} + t_{fix} (see figure Annex A1)
- During installation, the joint, spacing and edge distances specified by the planner must be considered. Installation in joints > 3 mm is not allowed.
- Hole drilling by hammer drilling or rotary drilling, with standard hammer drill bits or hollow drill bits (in accordance with Annex C). The masonry must not be damaged during hammer drilling. If cracks occur during drilling, the rotary mode must be used. In this case the hole must be aborted.
- In case of aborted hole: The hole shall be filled with high strength mortar.
- Cleaning of the hole is not necessary if the driller is vented 3 times when reaching the correct drillhole depth (According B5), or when using a hollow drill with functional suction.
- Screw installation carried out by appropriately qualified personnel under the supervision of the person responsible for technical matters on side.

fischer concrete screw UltraCut FBS II, FBS II CP, FBS II F	₹
for anchorage in masonry	

Size			FBS II		
Size	ze			8	10
Nominal embedment depth	h_{nom}		≥ 40	≥ 50	≥ 55
Nominal drill hole diameter	d_0		6	8	10
Cutting diameter of drill bits	d _{cut} ≤	[mm]	6,45	8,45	10,45
Clearance hole diameter	df		≤ 8	≤ 12,0	≤ 14,0
Wrench size (US, S, M, I)	SW		10/13	13	15
Tx size (US TX, SK, L, LP)	Tx	[-]	30	40	50
Countersunk head diameter	d h		13,5	18	21
Drill hole depth	h ₁			\geq L - t_{fix} - $t_{tol}^{2)}$ + 10 i	mm
Thickness of fixture	t _{fix}	[mm]		\leq L - h_{nom} - $t_{\text{tol}}^{2)}$	
Carract la rapida	L _{min} =		40	50	55
crew length	L _{max} =	1 [325 (55 ¹⁾)	400	405

¹⁾ Screw type M and I

²⁾ for Installation condition with render bridge see figure 3 in Annex A1

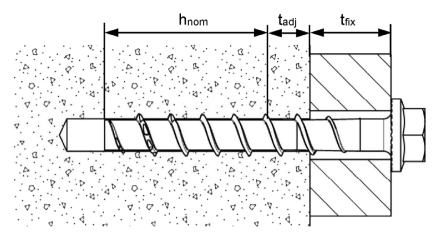


(Figures not to scale)

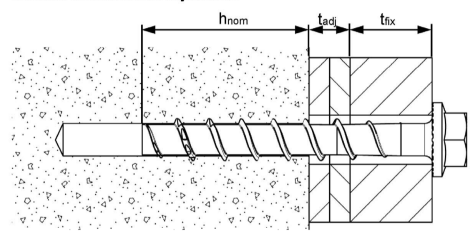
fischer concrete screw UltraCut FBS II, FBS II CP, FBS II R for anchorage in masonry	
Intended use Installation parameters	Anno Appen

Adjustment process

Installed condition before adjustment



Installed condition after adjustment



(Figures not to scale)

It is permissible to loosen the screw up to two times for adjustment.

For this purpose, the screw can be loosened up to a maximum of $L_{adj} = 20$ mm from the surface of the initial fixture. The total permissible thickness of the relining inserted during the adjustment process is $t_{adj} = 10$ mm.

The required nominal anchoring depth h_{nom} must be kept after the adjustment process.

fischer concrete screw UltraCut FBS II, FBS II CP, FBS II R for anchorage in masonry $\,$

Intended use

Adjustment process

Annex B 4

Appendix 9 / 25

Installation instruction Step 1: Drill hole creation: Drill the borehole using a standard hammer drill or a hollow drill. The joint, spacing and edge distances specified by the planner must be considered. When using a standard hammer drill, after reaching the required drill hole depth. insert the drill bit at least 3 times to the bottom of the drill hole while the machine is running and pull it out of the drill hole again ("ventilate" the drill hole). Drill hole diameter do and drill hole depth hole depth hole to Table B3.1. Drilling method (hammer drilling / rotary drilling) according to specifications in Annex C. Step 2: Installation: The screws may be installed using cordless screwdrivers, socket wrenches, screwdrivers and other standard screwdriving tools. The tightening torque applied after complete installation must not exceed the maximum installation torque (max T_{inst} according to Annex C). Alternative: The screws may be installed with any tangential impact screw driver up to the maximum specified device torque T_{imp,max} as specified in Recommended tangential impact screw driver: FSS 18V 400 BL according to Annex B 8 at a suitable power level as specified in Annex C. THILL Step 3: Check for correct installation: After installation further turning of the screw must not be possible. The maximum installation torque (max Tinst according to Annex C) must not be exceeded during checking. The screw head must rest on the attachment part and must not be damaged. Adjustment: Optional: The screw may be adjusted according to Annex B 4. mmi In the case of adjustment, the screw may be unscrewed by a maximum of max 20 mm $L_{adj} = 20$ mm. The maximum shimming $t_{adj} = 10$ mm must not be exceeded. max 10 mm ≤ t_{fix, max}

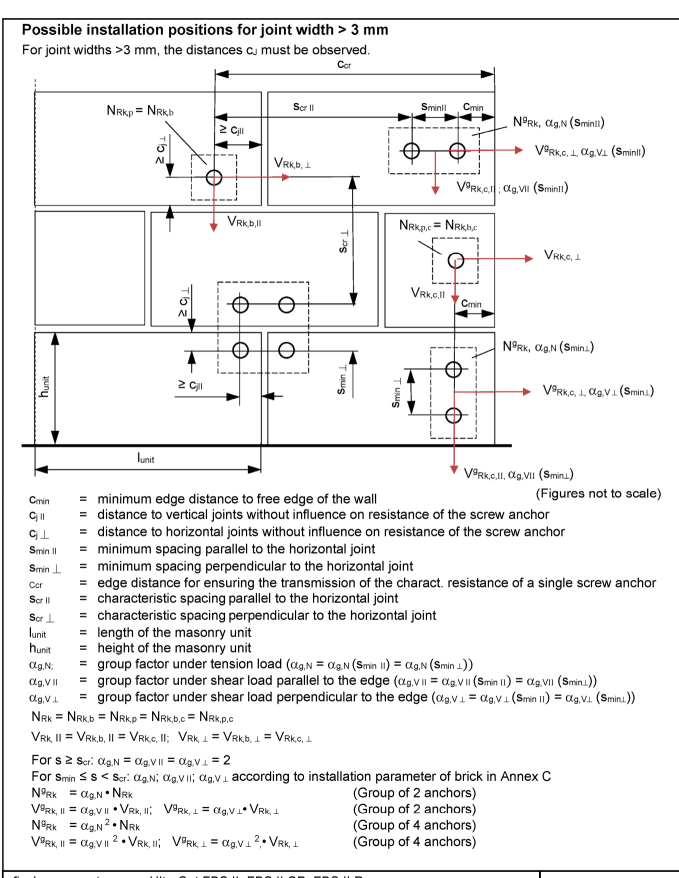
fischer concrete screw UltraCut FBS II, FBS II CP, FBS II R for anchorage in masonry

Intended use

Installation instruction

Annex B 5

Appendix 10 / 25



fischer concrete screw UltraCut FBS II, FBS II CP, FBS II R for anchorage in masonry $\,$

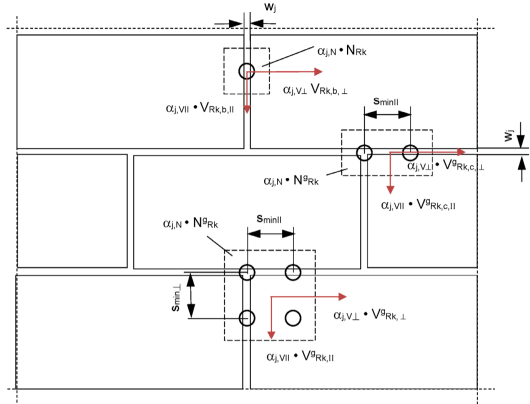
Intended use

Possible installation positions for joint width > 3 mm

Annex B 6
Appendix 11 / 25

Possible installation positions for joint width ≤ 3 mm

The joint factors on this page, α_j in accordance with Annex C and the group factors of Annex B 6 must be taken into account.



(Figures not to scale)

 w_j = maximum permissible joint width for applications below $c_J II$, $c_{J \perp j}$ the joint in which the screw is screwed in applies, In the case of cross joints, the less favorable applies

c_{j II} = distance to vertical joints without influence on resistance of the screw anchor

 $c_{j\,\perp}$ = distance to horizontal joints without influence on resistance of the screw anchor

 $\alpha_{j,N}$ = reduction factor under tension load for screw anchors influenced by joints

 $\alpha_{j,V|I}$ = reduction factor under shear load parallel to the vertical joint for screw anchors influenced by joints

 $\alpha_{j,V\perp}$ = reduction factor under shear load perpendicular to the vertical joint for screw anchors influenced by joints

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

$$V_{Rk,\;II} = V_{Rk,b,\;II} = V_{Rk,c,\;II}; \quad V_{Rk,\;\perp} = V_{Rk,b,\;\perp} = V_{Rk,c,\;\perp}$$

For setting positions with joint spacing $c < c_{j \parallel}$, $c_{j \perp}$ and $w_j \le 3$ mm:

$$\begin{array}{ll} N^{j}_{Rk} &= \alpha_{J,N} \bullet N_{Rk} & \text{(Single anchor)} \\ V^{j}_{Rk, ||} &= \alpha_{j,V||} \bullet V_{Rk, ||}; & V^{j}_{Rk, \perp} = \alpha_{j,V \perp} \bullet V_{Rk, \perp} & \text{(Single anchor)} \\ N^{jg}_{Rk} &= \alpha_{j,N} \bullet N^{g}_{Rk} & \text{(Group of anchors)} \\ V^{jg}_{Rk, ||} &= \alpha_{j,V||} \bullet V^{g}_{Rk, ||}; & V^{jg}_{Rk, \perp} = \alpha_{j,V \perp} \bullet V^{g}_{Rk, \perp} & \text{(Group of anchors)} \end{array}$$

fischer concrete screw UltraCut FBS II, FBS II CP, FBS II R for anchorage in masonry

Intended use

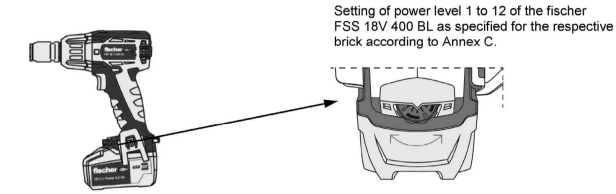
Possible installation positions for joint width \leq 3 mm

Annex B 7
Appendix 12 / 25

System equipment

Any tangential impact screw driver with maximum torque $T_{\text{imp, max}}$ as specified for the respective brick according to Annex C.

e.g.: Cordless impact screw driver fischer FSS 18V 400 BL.



(Figures not to scale)

fischer concrete screw UltraCut FBS II, FBS II CP, FBS II R for anchorage in masonry

System equipment

Annex B 8

Appendix 13 / 25

Size			FBS II	FBS II, F	BS II CP
Size			6	8	10
Characteristic resistance to	steel failu	re under t	tension loading a	nd shear loading	
Characteristic resistance	N _{Rk,s}	[kN]	21	35	55
Partial factor ¹⁾	γMs,N	[-]		1,4	
Characteristic resistance	$V_{Rk,s}$	[kN]	9	13,1	29,4
Partial factor ¹⁾	γMs,V	[-]		1,5	
Characteristic bending resistance	M ⁰ Rk,s	[Nm]	17,1	51	95

Table C1.2: Characteristic resistance to steel failure of FBS II R

Size		FBS II R					
Size			6	8	10		
Characteristic resistance to steel failure under tension loading and shear loading							
Characteristic resistance	$N_{Rk,s}$	[kN]		27,8	43,8		
Partial factor ¹⁾	γMs,N	[-]			1,5		
Characteristic resistance	$V_{Rk,s}$	[kN]	No performance	18,0	13,2		
Partial factor ¹⁾ γ _{Ms,V}		[-]	assessed	1	,25		
Characteristic bending resistance	M ⁰ Rk,s	[Nm]		31,3	68,5		

Table C1.3: Specifications for the adjustment of FBS II, FBS II CP, FBS II R

Size			FBS II	FBS II, FBS	FBS II, FBS II CP, FBS II R	
			6	8	10	
Adjustment						
Max. thickness of the relining	t adj	[mm]		10		
Max. number of adjustments	na	[-]		2		

¹⁾ In absence of other national regulations

fischer concrete screw UltraCut FBS II, FBS II CP, FBS II R for anchoring in the masonry

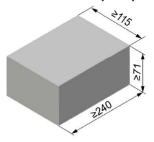
Performances

Characteristic resistance to steel failure of a single anchor under tension / shear loading, Specifications for adjustment

Annex C 1

Appendix 14 / 25

Solid brick Mz, NF, EN 771-1:2011+A1:2015



Solid brick Mz, NF, EN 771-1:2011+A1:2015							
Producer	e.g.: Wienerberger						
Nominal dimensions [mm]	length L	width B	height H				
Nominal dimensions [mm]	≥ 240	≥ 115	≥ 71				
Mean gross dry density ρ [kg/dm³]	≥ 1,8						
Mean compressive strength/	≥ 15/12						
Min. compressive strength single brick ¹⁾ [N/mm ²]							
Standard EN 771-1:2			A1:2015				

¹⁾ The compressive strength of the single brick must not be less than 80% of the mean compressive strength

Table C2.1: Installation parameters

Size			6	8	10
General Installation parameters					
Nominal embedment depth	h _{nom}	[mm]	≥ 40	≥ 50	≥ 55
Effective embedment depth	h _{ef}	[mm]	≥ 32	≥ 40	≥ 43
Maximum installation torque	max T _{inst}	[NIm]	10	20	20
Torque impact screw driver	T _{imp,max}	[Nm]	80	80	80
fischer impact screw driver FSS 18V 4	100 BL level	[-]	level 1	level 1	level 1
Edge distance and spacing					
Minimum edge distance to free edge	C _{min}		50	60	70
Minimum spacing	Smin II = Smin ⊥	[mm]	80	80	80
Characteristic spacing	Ccr	[mm]	1,5 h _{nom}		
Characteristic spacing	Scr II = Scr \(\tau \)		3 h _{nom}		

Drilling mode

Edge distance $\geq 1.5 \; h_{\text{nom}}$ Hammer drilling or rotary drilling with standard hammer drill bit or hollow drill bit Edge distance $< 1.5 \; h_{\text{nom}}$ Rotary drilling only with standard hammer drill bit or hollow drill bit

Table C2.2: Group factors

Size			6	8	10
Group factor	$lpha_{g,N}$	r 1	2,0	2,0	2,0
	$\alpha_{g,VII} = \alpha_{g,V\perp}$	[-J	1,75	1,75	1,75

Table C2.3: Reduction factors depending on the distance to joints and the joint width

Size		6	8	10	6	8	10		
Maximum joint width	\mathbf{w}_{j}	[mm]		> 3			≤ 3		
Distance to joints	C j ⊥	[mm]		≥ 10		≥ 10			
Distance to joints	C _j II	[mm]		≥ 40			≥ 40		
Joint factor	$\frac{\alpha_{j,N}}{\alpha_{j,V I}} = \alpha_{j,V\perp}$	[-]	1 (full resistance)		1 (full resistance)				
Distance to joints	C _{j ⊥}	[mm]		< 10		< 10			
Distance to joints Cj II		[mm]	< 40			< 40			
Joint factor	αj,N	Г1	0 (Sara)	0 (Canana annat mat ha ma al)		0,5	0,5	0,5	
JOHN TACIOI	$\alpha_{j,V I} = \alpha_{j,V\perp}$	[-]	0 (Screw must not be used)		0,3	0,3	0,3		

fischer concrete screw UltraCut FBS II, FBS II CP, FBS II R
for anchoring in the masonry

Performance

Solid brick Mz NF, dimensions, installation parameters, distances, group and joint factors

Annex C 2

Appendix 15 / 25

Solid brick Mz, NF, EN 771-1:2011+A1:2015

Size

Characteristic resistance to pull-out failure or brick breakout failure of a Table C3.1: single anchor under tension loading

Size		0 0		10			
Characteristic tension resistance depending on the mean compressive strength of the brick							
Mean compressive strength/ Min. compressive strength single brick ¹⁾ [N/mm²]	Use category	N _{Rk} = N _f	$_{Rk,p} = N_{Rk,b} = N_{Rk,p,c} =$	N _{Rk,b,c} [kN]			
≥ 15/12	wet	1,3	1,1	1,1			
2 15/12	dry	1,9	1,6	1,4			
> 20/16	wet	1,6	1,3	1,3			
≥ 20/16	dry	2,1	1,9	1,6			
≥ 22/17,5	wet	1,6	1,3	1,4			
	drv	2.3	2.0	1.7			

¹⁾ The compressive strength of the single brick must not be less than 80% of the mean compressive strength.

Table C3.2: Characteristic resistance to local brick failure or brick edge failure of a single anchor under shear loading

Size		6		8		10		
Characteristic shear res	Characteristic shear resistance depending on the mean compressive strength of the brick							
Mean compressive strength/ Min. compressive strength single brick ¹⁾ [N/mm²]	Use category	V _{Rk,} [kN]	V _{Rk,⊥} [kN]	V _{Rk,} [kN]	V _{Rk, ⊥} [kN]	V _{Rk,} [kN]	V _{Rk,⊥} [kN]	
≥ 15/12	wet or dry	1,2	0,8	4,8	1,4	4,4	2,5	
≥ 20/16	wet or dry	1,4	1,0	5,6	1,7	5,1	2,9	
≥ 22/17,5	wet or dry	1,4	1,0	5,8	1,7	5,3	3,0	

Table C3.3: Displacements under tension and shear loads

Siz	e		6	8	10
Displacement-factor	δ _{N0} -Factor		0,1	0,15	0,2
under tension load	δ _{N∞} -Factor	[mm/kN]	0,2	0,3	0,4
Displacement-factor	δ _{V0} -Factor	[IIIII/KIN]	3,0	1,0	1,0
	δ _{∨∞} -Factor		4,5	1,5	1,5

Calculation of effective displacement:

 $\delta_{N0} = \delta_{N0}$ -Factor x N [mm] $\delta_{N\infty} = \delta_{N\infty}$ -Factor x N [mm] N = Acting tension load

 $\delta_{V0} = \delta_{V0}$ -Factor x V [mm]

 $\delta_{V^{\infty}} = \delta_{V^{\infty}}$ -Factor x V [mm]

V = Acting shear load

fischer concrete screw UltraCut FBS II, FBS II CP, FBS II R for anchoring in the masonry

Performance

Solid brick Mz NF, characteristic resistance under tension and shear loading, displacements

Annex C 3

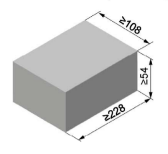
10

Appendix 16 / 25

¹⁾ The compressive strength of the single brick must not be less than 80% of the mean compressive strength.

Solid brick Mz, NF, EN 771-1:2011+A1:2015 **Table C4.1:** Characteristic resistance of a single anchor under fire exposure 6 8 10 Size Characteristic resistance to steel failure under tension loading and shear loading under fire exposure R30 0,6 1,8 1,1 R60 0.5 0.9 1.5 $N_{Rk,s,fi} = V_{Rk,s,fi}$ [kN] R90 0.4 0.7 1.1 R120 0.3 0.5 1.0 Characteristic Bending moment under fire exposure M⁰Rk,s,fi R30 0,6 1,5 3,1 R60 0.5 1,2 2.6 M^0 Rk,s,fi [Nm] R90 0,4 1,0 2,0 R120 0,3 8,0 1,7 Characteristic resistance to pull-out failure and local brick failure under fire exposure Mean compressive strenath/ [N/mm²] ≥ 15/12 Min. compressive strength single brick¹⁾ R30 1.3 R60 1.2 $N_{Rk,b,fi} = N_{Rk,p,fi}$ [kN] R90 1,1 R120 1.0 Min. edge distance 2 x h_{nom} Cmin.fi 2 x h_{nom} C_{cr,fi} Characteristic edge distance and spacing 4 x h_{nom} [mm] Scr,fi ≥ 35 Ci⊥.fi Distance to joints ≥ 40 Ci II,fi 1) The compressive strength of the single brick must not be less than 80% of the mean compressive strength. **Table C4.2:** Characteristic resistance of groups under fire exposure Size 10 Characteristic resistance to pull-out failure and local brick failure of groups under fire exposure R30-R90 $0.11 \times N^{g}_{Rk,b}$ $0.14 \times N^{g}_{Rk,b}$ $0.15 \times N^{g}_{Rk,b}$ $N^{g}_{Rk,fi} = N^{g}_{Rk,b,fi} = N^{g}_{Rk,p,fi}$ [kN] R120 $0.09 \times N^{g}_{Rk,b}$ $0.11 \times N^{g}_{Rk,b}$ $0.12 \times N^{g}_{Rk,b}$ 2 x h_{nom} Min. edge distance and Cmin.fi [mm] 107 spacing Smin.fi Application in the joint or near the joint according to Table C2.3, is not permitted under fire exposure. fischer concrete screw UltraCut FBS II, FBS II CP, FBS II R for anchoring in the masonry Annex C 4 **Performance** Solid brick Mz NF, characteristic resistance under fire exposure Appendix 17 / 25

Solid brick Mz, nordic, EN 771-1:2011+A1:2015



Solid brick Mz, nordic, EN 771-1:2011+A1:2015							
Producer	e.g	e.g.: Wienerberger					
Naminal dimensions [mm]	length L	width B	height H				
Nominal dimensions [mm]	≥ 228	≥ 108	≥ 54				
Mean gross dry density ρ [kg/dm³]	≥ 1,8						
Mean compressive strength/	≥ 20/16						
Min. compressive strength single brick ¹⁾ [N/mm ²]							
Standard EN 77			A1:2015				

¹⁾ The compressive strength of the single brick must not be less than 80% of the mean compressive strength

 Table C5.1:
 Installation parameters

Size			6	8	10	
General Installation parameters				_		
Nominal embedment depth	h _{nom}	[mm]	≥ 40	≥ 50	≥ 55	
Effective embedment depth	h _{ef}	[mm]	≥ 32	≥ 40	≥ 43	
Maximum installation torque	max T _{inst}	[Nm]	10	20	20	
Torque impact screw driver	T _{imp,max}	נואוזון	80	80	80	
fischer impact screw driver FSS 18V 4	00 BL level	[-]	level 1	level 1	level 1	
Edge distance and spacing						
Minimum edge distance to free edge	C _{min}		50	60	70	
Minimum spacing	Smin II = Smin ⊥	[mm]	80	80	80	
Characteristic angeing	Ccr	[,,,,,,	1,5 h _{nom}			
Characteristic spacing	Scr II = Scr \(\pm \)		3 h _{nom}			

Drilling mode

Hammer drilling or rotary drilling with standard hammer drill bit or hollow drill bit Rotary drilling only with standard hammer drill bit or hollow drill bit for edge distance < 1,5 h_{nom}

Table C5.2: Group factors

Size			6	8	10
Group factor	$lpha_{ t g, t N}$		2,0	2,0	2,0
	$\alpha_{g,VII} = \alpha_{g,V\perp}$] [- <u>]</u>	1,75	1,75	1,75

Table C5.3: Reduction factors depending on the distance to joints and the joint width

Size		6	8	10	6	8	10	
Maximum joint width	\mathbf{W}_{j}	[mm]		> 3		≤ 3		
Distance to joints	_C _{j⊥}	[mm]		≥ 10		≥ 10		
Distance to joints $c_{j \parallel}$		[mm]	≥ 40		≥ 40			
Joint factor	$\frac{\alpha_{j,N}}{\alpha_{j,V\parallel} = \alpha_{j,V\perp}}$	[-]	1 (full resistance)		1 (full resistance)			
Distance to ininte	C _{j ⊥}	[mm]		< 10		< 10		
Distance to joints $\frac{c_{j \parallel}}{c_{j \parallel}}$		[mm]	< 40		< 40			
Joint factor	αj,N	F 1	0 (Sara)	0 (Screw must not be used)		0,5	0,5	0,5
Joint factor	$\alpha_{j,V I} = \alpha_{j,V \perp}$	[-]	0 (3016)			0,3	0,3	0,3

fischer concrete screw UltraCut FBS II, FBS II CP, FBS II R
for anchoring in the masonry

Performance

Solid brick Mz nordic, dimensions, installation parameters, distances, group and joint factors

Annex C 5

Appendix 18 / 25

Solid brick Mz, nordic, EN 771-1:2011+A1:2015

Table C6.1: Characteristic resistance to pull-out failure or brick breakout failure of a single anchor under tension loading

Size	6	8	10
Characteristic Tension resistance depending	g on the mean compr	essive strength of t	he brick

Characteristic Tension resistance depending on the mean compressive strength of the brick							
Mean compressive strength/ Min. compressive strength single brick ¹⁾ [N/mm²]	Use category	$N_{Rk} = N_{Rk,p} = N_{Rk,b} = N_{Rk,p,c} = N_{Rk,b,c}[kN]$					
≥ 20/16	wet	0,9	1,1	1,1			
	dry	1,2	1,6	1,3			
> 25/20	wet	1,0	1,2	1,2			
≥ 25/20	dry	1,4	1,8	1,5			
> 00/00 5	wet	1,0	1,3	1,3			
≥ 28/22,5	dry	1,4	1,9	1,6			

¹⁾ The compressive strength of the single brick must not be less than 80% of the mean compressive strength.

Table C6.2: Characteristic resistance to local brick failure or brick edge failure of a single anchor under shear loading

Size		6		8		10	
Characteristic shear resistance depending on the mean compressive strength of the brick							
Mean compressive strength/ Min. compressive strength single brick ¹⁾ [N/mm²]	Use category	V _{Rk,} [kN]	V _{Rk,⊥} [kN]	V _{Rk,} [kN]	V _{Rk, ⊥} [kN]	V _{Rk,} [kN]	V _{Rk,⊥} [kN]
≥ 20/16	wet or dry	1,1	0,8	4,7	1,4	4,3	2,4
≥ 25/20	wet or dry	1,3	0,9	5,2	1,6	4,8	2,7
≥ 28/22,5	wet or dry	1,4	1,0	5,6	1,7	5,1	2,9

¹⁾ The compressive strength of the single brick must not be less than 80% of the mean compressive strength.

Table C6.3: Displacements under tension and shear loads

Si	ze		6	8	10
Displacement-factor	δ _{N0} -Factor		0,1	0,15	0,2
under tension load	δ _{N∞} -Factor	m /k NII	0,2	0,2 0,3	0,4
Displacement-factor	δ _{v0} -Factor	ım/kN] -	1,0	0,75	0,5
under shear load	δ _{∨∞} -Factor		1,5	1,13	0,75

Calculation of effective displacement:

 $\delta_{N0} = \delta_{N0}$ -Factor x N [mm] $\delta_{N\infty} = \delta_{N\infty}$ -Factor x N [mm] N = Acting tension load

 $\delta_{V0} = \delta_{V0}$ -Factor x V [mm]

 $\delta_{V^{\infty}} = \delta_{V^{\infty}}$ -Factor x V [mm]

V = Acting shear load

fischer concrete screw UltraCut FBS II, FBS II CP, FBS II R for anchoring in the masonry

Performance

Solid brick Mz nordic, characteristic resistance under tension and shear loading, displacements

Annex C 6

Appendix 19 / 25

Solid brick Mz, nordic, EN 771-1:2011+A1:2015 Table C7.1: Characteristic resistance of a single anchor under fire exposure Size 6 8 10 Characteristic resistance to steel failure under tension loading and shear loading under fire exposure R30 1,8 0,6 1,1 R60 0,9 0,5 1,5 $N_{Rk,s,fi} = V_{Rk,s,fi}$ [kN] R90 0,4 0.7 1,1 R120 0.3 0,5 1,0 Characteristic Bending moment under fire exposure M⁰Rk,s,fi R30 0,6 1,5 3,1 R60 0,5 1,2 2.6 M^0 Rk,s,fi [Nm] Pan **Λ** 4 1 0 2 N

		R90	0,4	1,0	2,0	
		R120	0,3	0,8	1,7	
Characteristic resistan	ce to pull-	out failure	and local brick failure	under fire exposur	e ²⁾	
Mean compressive strength/ Min. compressive strength single brick ¹⁾	[N/mm²]			≥ 20/16		
$N_{Rk,b,fi} = N_{Rk,p,fi}$		R30	1,3			
	[kN] R60 R90 R120	R60	1,2			
		R90	1,1			
		1,0				
Min. edge distance		C _{min,fi}		2 x h _{nom}		
Characteristic edge		C _{cr,fi}		2 x h _{nom}		
distance and spacing	[mm]	Scr,fi		4 x h _{nom}		
Distance to joints		C _{j ⊥,fi}		≥ 35		
Distance to joints	ts c _{j II,fi} ≥ 40					

¹⁾ The compressive strength of the single brick must not be less than 80% of the mean compressive strength.

Table C7.2: Characteristic resistance of groups under fire exposure

Size		6 8		10		
Characteristic resistance to pull-out failure and local brick failure of groups under fire exposure						
Ng Ng Ng.	[LNI]	R30-R90	0,11 x N ^g _{Rk,b}	0,14 x N ^g _{Rk,b}	0,15 x N ^g _{Rk,b}	
$N^{g}_{Rk,fi} = N^{g}_{Rk,b,fi} = N^{g}_{Rk,p,fi}$	[kN]	R120	0,09 x N ^g _{Rk,b}	0,11 x N ^g _{Rk,b}	0,12 x N ^g _{Rk,b}	
Min. edge distance and	[mm]	C _{min,fi}		$2 \times h_{\text{nom}}$		
spacing	[mm]	S _{min,fi}	107			

Application in the joint or near the joint according to Table C5.3, is not permitted under fire exposure.

fischer concrete screw UltraCut FBS II, FBS II CP, FBS II F	₹
for anchoring in the masonry	

Performance

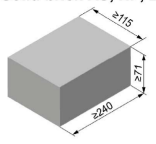
Solid brick Mz nordic, characteristic resistance under fire exposure

Annex C 7

Appendix 20 / 25

²⁾ Only applicable for brick heights H ≥ 70

Solid brick KS, NF, EN 771-2:2011+A1:2015



Solid brick Mz, NF, EN 771-2:2011+A1:2015						
Producer	e.g.: KS Wemding					
Nominal dimensions [mm]	length L	width B	height H			
Nominal dimensions [mm]	≥ 240	≥ 115	≥ 71			
Mean gross dry density ρ [kg/dm³]	≥ 1,8					
Mean compressive strength/	≥ 15/12					
Min. compressive strength single brick ¹⁾ [N/mm ²]						
Standard	EN 77	'1-2:2011+ <i>/</i>	41:2015			

¹⁾ The compressive strength of the single brick must not be less than 80% of the mean compressive strength

 Table C8.1:
 Installation parameters

Size			6	8	10
General Installation parameters					
Nominal embedment depth	h _{nom}	[mm]	≥ 40	≥ 50	≥ 55
Effective embedment depth	h _{ef}	[mm]	≥ 32	≥ 40	≥ 43
Maximum installation torque	max T _{inst}	[Nm]	10	20	20
Torque impact screw driver	T _{imp,max}	וווווון	80	80	80
fischer impact screw driver FSS 18V 400 BL level		[-]	level 1	level 1	level 1
Edge distance and spacing					
Minimum edge distance to free edge	C _{min}		50	60	70
Minimum spacing	Smin II = Smin ⊥	[mm]	80	80	80
Characteristic spacing	Ccr	[mm]	1,5 h _{nom}		
Characteristic spacing	Scr II = Scr \(\pm \)		3 h _{nom}		

Drilling mode

Hammer drilling or rotary drilling with standard hammer drill bit or hollow drill bit

Table C8.2: Group factors

Size			6	8	10
One we for the r	$lpha_{g,N}$	r 1	1,75	1,75	1,75
Group factor	$\alpha_{g,VII} = \alpha_{g,V\perp}$	[-]	1,85	1,85	1,85

Table C8.3: Reduction factors depending on the distance to joints and the joint width

Size		6	8	10	6	8	10	
Maximum joint width	Maximum joint width w _j [mm]			> 3		≤ 3		
Distance to joints $\frac{c_{j\perp}}{c_{j\parallel}}$		[mm]		≥ 10		≥ 10		
		נווווון	≥ 40			≥ 40		
Joint factor	$\frac{\alpha_{j,N}}{\alpha_{j,V I} = \alpha_{j,V \perp}}$	[-]	1 (full resistance)		1 (full resistance)		ance)	
Distance to joints	Distance to joints Cj ⊥		< 10		< 10			
Distance to joints	Сј ІІ	[mm]	< 40			< 40		
Joint factor	$\frac{\alpha_{j,N}}{\alpha_{j,V I}} = \alpha_{j,V\perp}$	[-]	0 (Screw must not be used)		0 (Screw must not be used)		0,7	

fischer concrete screw UltraCut FBS II, FBS II CP, FBS II R	
for anchoring in the masonry	

Performance

Solid brick KS NF, dimensions, installation parameters, distances, group and joint factors

Annex C 8

Appendix 21 / 25

Solid brick KS, NF, EN 771-2:2011+A1:2015

dry

Table C9.1: Characteristic resistance to pull-out failure or brick breakout failure of a single anchor under tension loading

Size	ıze		8	10
Characteristic Tension	Sesistance depending on the mean compressive strength of the brick			
Mean compressive strength/ Min. compressive strength single brick ¹⁾ [N/mm²]	Use category	N _{Rk} = N _F	$R_{R,p} = N_{Rk,b} = N_{Rk,p,c} = 0$	N _{Rk,b,c} [kN]
≥ 15/12	wet	1,3	1,8	1,9
2 15/12	dry	1,5	1,9	1,9
> 20/46	wet	1,4	2,0	2,1
≥ 20/16	dry	1,7	2,1	2,2
> 25/20	wet	1,6	2,2	2,3
≥ 25/20	dry	1,9	2,4	2,4
> 20/22 F	wet	1,7	2,3	2,5
≥ 28/22,5	dmi	2.0	2.5	2.6

¹⁾ The compressive strength of the single brick must not be less than 80% of the mean compressive strength.

Table C9.2: Characteristic resistance to local brick failure or brick edge failure of a single anchor under shear loading

2.0

2,5

Size			6	8		10			
Characteristic shear resistance depending on the mean compressive strength of the brick									
Mean compressive strength/ Min. compressive strength single brick ¹⁾ [N/mm²]	Use category	V _{Rk,} [kN]	V _{Rk, ⊥} [kN]	V _{Rk,} [kN]	V _{Rk,⊥} [kN]	V _{Rk,} [kN]	V _{Rk,⊥} [kN]		
≥ 15/12	wet or dry	1,8	0,8	2,3	1,5	3,1	1,0		
≥ 20/16	wet or dry	2,1	0,9	2,6	1,7	3,5	1,2		
≥ 25/20	wet or dry	2,3	1,0	2,9	1,9	3,9	1,3		
≥ 28/22,5	wet or dry	2,4	1,0	3,0	2,0	4,1	1,4		

¹⁾ The compressive strength of the single brick must not be less than 80% of the mean compressive strength.

Table C9.3: Displacements under tension and shear loads

Size		6	8	10	
Displacement-factor	δ _{N0} -Factor		0,2	0,2	0,15
under tension load	δ _{N∞} -Factor		0,4	0,4	0,3
Displacement-factor		[mm/kN]	4,5	2,0	1,25
under shear load	δ _{∨∞} -Factor		6,75	3,0	1,88

Calculation of effective displacement:

 $\delta_{N0} = \delta_{N0}$ -Factor x N [mm] $\delta_{V0} = \delta_{V0}$ -Factor x V [mm] $\delta_{N\infty} = \delta_{N\infty}$ -Factor x N [mm] $\delta_{V^{\infty}} = \delta_{V^{\infty}}$ -Factor x V [mm] N = Acting tension load V = Acting shear load

fischer concrete screw UltraCut FBS II, FBS II CP, FBS II F	R
for anchoring in the masonry	

Performance

Solid brick KS NF, characteristic resistance under tension and shear loading, displacements

Annex C 9

2,6

Appendix 22 / 25

Solid brick KS, NF, EN 771-2:2011+A1:2015

Table C10.1: Characteristic resistance of a single anchor under fire exposure

Size			6	8	10		
Characteristic resistan	ice to steel	failure un	der tension loading a	nd shear loading un	der fire exposure		
		R30	0,6	1,1	1,8		
N - V	FLANT	R60	0,5	0,9	1,5		
$N_{Rk,s,fi} = V_{Rk,s,fi}$	[kN]	R90	0,4	0,7	1,1		
		R120	0,3	0,5	1,0		
Characteristic Bending	g moment ı	ınder fire e	exposure M ⁰ Rk,s,fi				
		R30	0,6	1,5	3,1		
N # O	[Nima]	R60	0,5	1,2	2,6		
M^0 Rk,s,fi	[Nm]	R90	0,4	1,0	2,0		
		R120	0,3	0,8	1,7		
Characteristic resistan	ce to pull-	out failure	and local brick failure	under fire exposur	e		
Mean compressive strength/ Min. compressive strength single brick ¹⁾	[N/mm²]			≥ 15/12			
		R30		1,3			
N - N	[LAI]	R60		1,2			
$N_{Rk,b,fi} = N_{Rk,p,fi}$	[kN]	R90	1,1				
		R120		1,0			
Min. edge distance		C _{min,fi}		2 x h _{nom}			

Table C10.2: Characteristic resistance of groups under fire exposure

C_{cr,fi}

Scr,fi

C_{j⊥,fi}

Cj II,fi

[mm]

Size			6	8	10		
Characteristic resistance to pull-out failure and local brick failure of groups under fire exposure							
$N^{g}_{Rk,fi} = N^{g}_{Rk,b,fi} = N^{g}_{Rk,p,fi}$	l [kN] ⊢	R30-R90	0,11 x N ^g _{Rk,b}	0,14 x N ^g _{Rk,b}	0,15 x N ^g _{Rk,b}		
		R120	0,09 x N ^g _{Rk,b}	0,11 x N ^g Rk,b	0,12 x N ^g _{Rk,b}		
Min. edge distance and	[mm]	C _{min,fi}					
spacing	[mm]	S _{min,fi}	107				

2 x h_{nom}

4 x h_{nom}

≥ 35

≥ 40

Application in the joint or near the joint according to Table C8.3, is not permitted under fire exposure.

fischer concrete screw UltraCut FBS II, FBS II CP, FBS II R for anchoring in the masonry

Performance

Characteristic edge

Distance to joints

distance and spacing

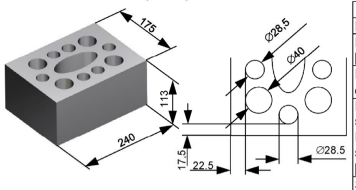
Solid brick KS NF, characteristic resistance under fire exposure

Annex C 10

Appendix 23 / 25

¹⁾ The compressive strength of the single brick must not be less than 80% of the mean compressive strength.

Hollow brick KSL, 3DF, EN 771-2:2011+A1:2015



Hollow brick KS, 3DF, EN 771-2:2011+A1:2015								
e.g.f: KS H+H Durmersheim								
length L	width B	height H						
240	175	113						
	≥ 1,4							
	≥ 15/12							
EN 771-	2:2011+A	1:2015						
	e.g.f: KS H length L 240	e.g.f: KS H+H Durm length L width B 240 175						

¹⁾ The compressive strength of the single brick must not be less than 80% of the mean compressive strength

 Table C11.1:
 Installation parameters

Size			6	8	10	
General Installation parameters						
Nominal embedment depth	h _{nom}	[mm]	≥ 40	≥ 50	≥ 55	
Effective embedment depth	h _{ef}	נווווון	≥ 32	≥ 40	≥ 43	
Maximum installation torque	max T _{inst}	[Mm]	3	4	8	
Torque impact screw driver	T _{imp,max}	[Mm] [Nm] [-] le	65	65	65	
fischer impact screw driver FSS 18V 400 BL level [-]		[-]	level 1	level 1	level 1	
Edge distance and spacing						
Minimum edge distance to free edge	C _{min}		50	60	70	
Minimum spacing	Smin II = Smin ⊥	ļ , ,	80	80	80	
	Ccr	[mm]	≥ 32 3 65 level 1	1,5 h _{nom}		
Characteristic spacing	Scr II; Scr ⊥		l _{unit} ; h _{unit}			

Drilling mode

Hammer drilling or rotary drilling with standard hammer drill bit or hollow drill bit

Table C11.2: Group factors

Size			6	8	10
Croup footor	$\alpha_{g,N}$	r 1	2,0	2,0	2,0
Group factor	$\alpha_{g,VII} = \alpha_{g,V\perp}$	[-]	1,35	1,35	1,35

Table C11.3: Reduction factors depending on the distance to joints and the joint width

Size		10	6	8	10
[mm] > 3 ≤ 3					
[mm]	≥ 10		≥ 10		
[IIIIII]	≥ 40	≥ 40			
x j,∨⊥ [-]	1 (full resistance)		1 (full resistance)		
[mm]	< 10	< 10			
fillill	< 40	< 40			
	O (Severy project net be used)		0,8		
χ j,∨⊥ [-]	o (Sciew must not i	0,6			
	[mm] [-]	$[mm] \qquad \qquad \geq 10$ ≥ 40 $[-] \qquad \qquad 1 \text{ (full resistan)}$ $[mm] \qquad \qquad < 10$ < 40 $[-] \qquad 0 \text{ (Screw must not be)}$	[mm] > 3 ≥ 10 ≥ 40 [-] 1 (full resistance) < 10 < 40 [-] 0 (Screw must not be used)	$[mm] > 3$ ≥ 10 ≥ 40 $\downarrow \downarrow $	[mm] > 3 ≤ 3 ≥ 10 ≥ 10 ≥ 10 ≥ 40 ≥ 40 ≥ 40 $\downarrow_{\downarrow, \lor \bot}$ [-] 1 (full resistance) 1 (full resistance) [mm] < 10 < 10 < 40 < 40 < 40 [-] 0 (Screw must not be used) 0.8

fischer concrete screw UltraCut FBS II, FBS II CP, FBS II R
for anchoring in the masonry

Performance

Hollow brick KSL 3DF, dimensions, installation parameters, group factors and joint factors

Annex C 11

Appendix 24 / 25

Hollow brick KSL, 3DF, EN 771-2:2011+A1:2015

Table C12.1:Characteristic resistance to pull-out failure or brick breakout failure of a single anchor under tension loading

Size		6	8	10		
Characteristic Tension resistance depending on the mean compressive strength of the brick						
Mean compressive strength/ Min. compressive strength single brick ¹⁾ [N/mm²]	Use category	$N_{Rk} = N_{Rk,p} = N_{Rk,b} = N_{Rk,p,c} = N_{Rk,b,c}[kN]$				
≥ 12/10	wet	0,3	0,8	0,8		
	dry	0,3	0,9	0,8		
≥ 15/12	wet	0,4	0,9	0,9		
	dry	0,4	1,0	0,9		
≥ 20/16	wet	0,5	1,2	1,2		
	dry	0,5	1,3	1,2		
≥ 22/17,5	wet	0,6	1,3	1,3		
	dry	0.6	1.4	1.3		

¹⁾ The compressive strength of the single brick must not be less than 80% of the mean compressive strength.

Table C12.2: Characteristic resistance to local brick failure or brick edge failure of a single anchor under shear loading

						_	
Characteristic shear resistance depending on the mean compressive strength of the brick							
Mean compressive strength/ Min. compressive strength single brick ¹⁾ [N/mm²]	Use category	V _{Rk,} [kN]	V _{Rk,⊥} [kN]	V _{Rk, II} [kN]	V _{Rk,⊥} [kN]	V _{Rk, II} [kN]	V _{Rk,⊥} [kN]
≥ 12/10	wet or dry	2,8	1,6	2,3	1,8	2,7	1,3
≥ 15/12	wet or dry	3,3	1,9	3,6	2,0	4,3	2,0
≥ 20/16	wet or dry	4,1	2,3	4,9	2,3	5,8	2,7
≥ 22/17,5	wet or dry	4,4	2,5	5,2	2,4	6,2	2,9

6

8

Resistance to combined tension and shear loading (hollow and perforated bricks)

Limit value for interaction X [-] 1,3

Table C12.3: Displacements under tension and shear loads

Size		6	8	10	
Displacement-factor	δ _{N0} -Factor		0,2	0,2	0,3
under tension load	δ _{N∞} -Factor	[mm/kN]	0,4	0,4	0,6
Displacement-factor under shear load	δ _{V0} -Factor		1,25	1,0	1,0
	δ _{∨∞} -Factor		1,88	1,5	1,5

Calculation of effective displacement:

 $\delta_{N0} = \delta_{N0}$ -Factor x N [mm] $\delta_{N\infty} = \delta_{N\infty}$ -Factor x N [mm] N = Acting tension load $\delta_{V0} = \delta_{V0}$ -Factor x V [mm] $\delta_{V\infty} = \delta_{V\infty}$ -Factor x V [mm] V = Acting shear load

fischer concrete screw UltraCut FBS II, FBS II CP, FBS II R for anchoring in the masonry $\,$

Performance

Size

Hollow brick KSL 3DF, characteristic resistance under tension and shear loading, stiffnesses and displacements

Annex C 12

10

Appendix 25 / 25

¹⁾ The compressive strength of the single brick must not be less than 80% of the mean compressive strength.