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European Technical Assessment Body for construction products



European Technical Assessment

ETA-22/0224 of 27 January 2025

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

PFEIFER VS-Slim-Box EASYFILL

Wire loop system for the connection of precast and in-situ concrete elements

Pfeifer Seil- und Hebetechnik GmbH

Dr.-Karl-Lenz-Str. 66 87700 Memmingen DEUTSCHLAND

Production Plants A/B/C

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

EAD 332589-01-0601, Edition 11/2022

ETA-22/0224 issued on 29 January 2024

European Technical Assessment ETA-22/0224

English translation prepared by DIBt



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Specific Part

1 Technical description of the product

The PFEIFER VS-Slim-Box EASYFILL is a wire loop system for the connection of precast elements. The wire loop system is a load transferring cast-in element, composed by a box and two wire loops made of steel. The union of two of these elements facing each by means of flowable or thixotropic-plastic joint casting grout allows the connection of two prefabricated concrete elements.

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 VS-Slim-Box EASYFILL 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 VS-Slim-Box EASYFILL 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
Resistance to steel failure under tension loading	
Resistance to concrete failure under tension loading	San Amery CO and CO
Resistance under shear load 90°	See Annex C2 and C3
Resistance under shear load 0°	

3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Class A1

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

In accordance with the European Assessment Document EAD No. 332589-01-0601 the applicable European legal act is: [96/582/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 EAD

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

Dipl.-Ing. Beatrix Wittstock

Head of Section

beglaubigt:
Tempel

Issued in Berlin on 27 January 2025 by Deutsches Institut für Bautechnik



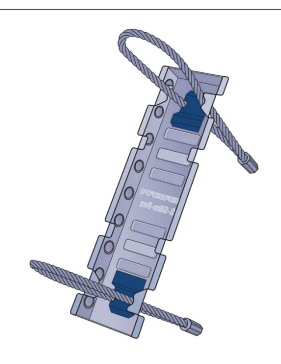
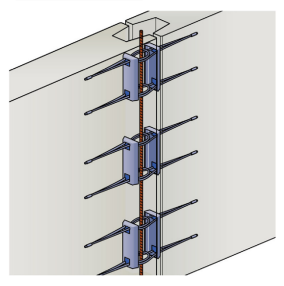
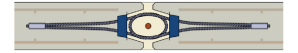


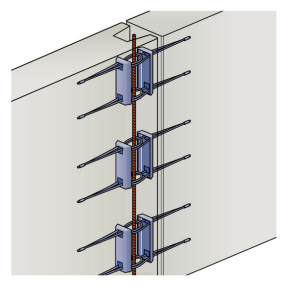
Fig. A.1: VS®-Slim-Box EASYFILL

Recessed installation





Flat installation



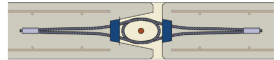


Fig. A.2: VS®-Slim-Box EASYFILL – installation options

VS®-Slim-Box EASYFILL	
Product description Product, installation	Annex A1



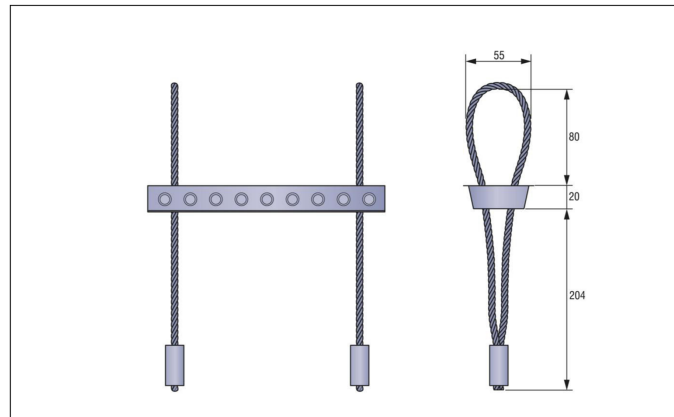


Fig. A.3: Side views VS®-Slim-Box EASYFILL

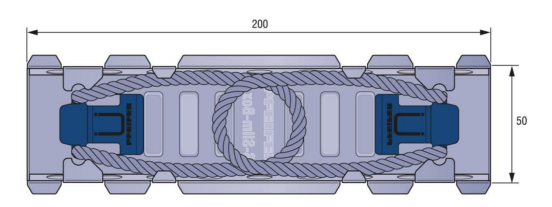


Fig. A.4: Top view on open box and bended wire loops

VS®-Slim-Box EASYFILL	
Product description Dimensions	Annex A2



Specification of intended use

Wire loop system subject to

Static and quasi-static load

Base materials

- Precast reinforced concrete elements according to EN 1992-1-1:2004+AC:2010 made of compacted concrete without fibres, with a minimum strength class of C30/37 according to EN 206:2013.
- Cracked or uncracked concrete

Minimum reinforcement

- Minimum surface reinforcement 1,88 cm²/m
- Minimum anchoring reinforcement in case of bended wire loops according to Annex B3 and B8

Joint casting grout

- Flowable joint casting grout EuroGrout® Varix, BETEC® Verguss
- Thixotropic-plastic joint casting grout EuroGrout® Universalfüller, BETEC® Thixo

Use conditions (Environmental conditions)

VS®-Slim-Box EASYFILL are to be installed with appropriate concrete covering. The verification of the
required concrete cover must be carried out in accordance with EN 1992-1-1:2004 + AC:2010, Section 4.
The required exposure class is to be selected according to the environmental requirements.

Design

- The design of anchorage is carried out under the responsibility of an engineer experienced in the field of anchorages and concrete construction.
- Calculations and design drawings must be provided taking into account the loads to be anchored.
 In the design drawings the position of the anchorages as well as the required anchoring reinforcement are specified.
- The design of anchoring is carried out according to EOTA Technical Report TR 074, Edition April 2022.

Installation

- The installation of the wire loop system and of the casting grout must be carried out according to the manufacturer's instructions (see Annex B13).
- The installation stability (positioning) of the anchoring ends (pressed-on clamps) must be ensured by a suitable fixing to the reinforcement (tying wire).

VS®-Slim-Box EASYFILL	
Intended use Specifications	Annex B1



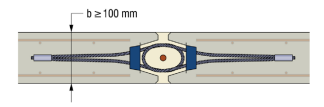


Fig B.1: Wall – Wall connection (recessed installation)

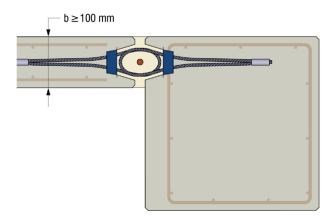


Fig. B.2: Column – Wall connection (recessed installation)

Minimum surface reinforcement 1,88 cm²/m.

All reinforcement intended to be used for the transmission of loads within the reinforced concrete component is <u>not</u> shown in the figures above. It has to be defined by the responsible engineer.

VS®-Slim-Box EASYFILL	
Intended use Recessed installation, Connection details STANDARD	Annex B2



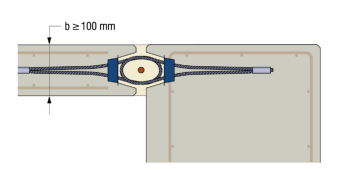


Fig B.3: Wall - Wall - CORNER CONNECTION - standard detail

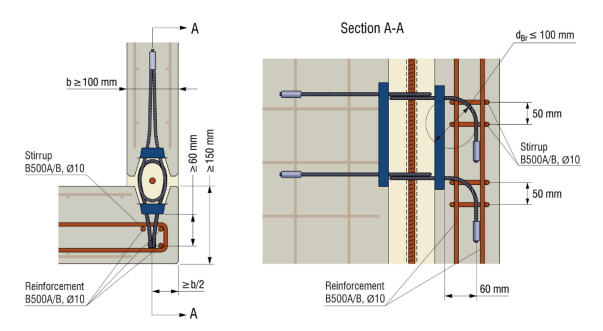


Fig B.4: Wall - Wall - CORNER CONNECTION - detail with bended wire loops

Minimum surface reinforcement 1,88 cm²/m.

The additional reinforcement required for local load application is shown in the drawings above. This additional reinforcement is used for anchoring the resulting loads of the VS®-Slim-Box EASYFILL-based connection to the precast concrete elements.

All reinforcement intended to be used for the transmission of loads within the reinforced concrete component is <u>not</u> shown in the figures above. It has to be defined by the responsible engineer.

VS®-Slim-Box EASYFILL	
Intended use Recessed installation, Detail CORNER CONNECTION	Annex B3



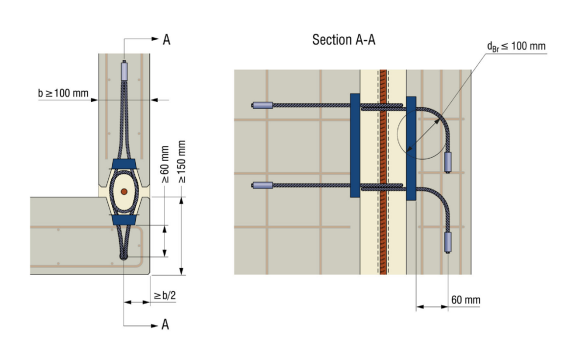


Fig B.5: Wall – Wall – CORNER CONNECTION - detail with minimum reinforcement

Note

Minimum surface reinforcement 1,88 cm²/m.

All reinforcement intended to be used for the transmission of loads within the reinforced concrete component is <u>not</u> shown in the figures above. It has to be defined by the responsible engineer.

Information to the load bearing capacity

When VS®-Slim-Boxes EASYFILL are used for CORNER CONNECTIONs with minimum reinforcement acc. to Figure B.5, the characteristic resistances specified in Annex C2, Table C.1 or C.2 must be reduced to 70%.

VS®-Slim-Box EASYFILL	
Intended use Recessed installation, Detail CORNER CONNECTION - minimum reinforcement	Annex B4



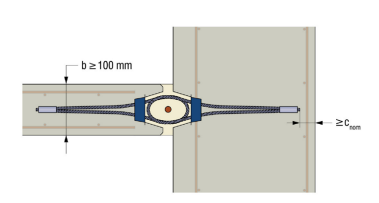


Fig. B.6: Wall – Wall – T-CONNECTION - standard detail

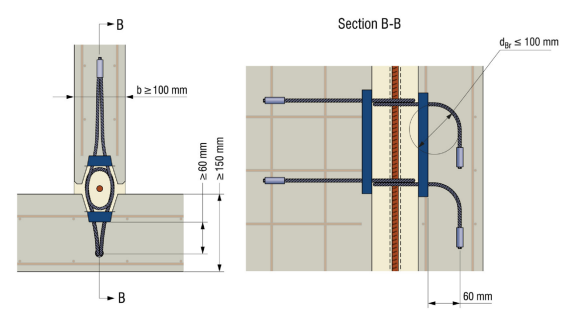


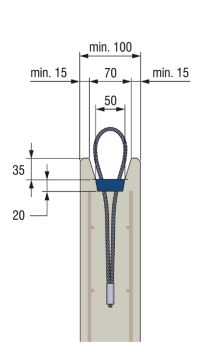
Fig B.7: Wall - Wall - T-CONNECTION - detail with bended wire loops

Minimum surface reinforcement 1,88 cm²/m.

All reinforcement intended to be used for the transmission of loads within the reinforced concrete component is <u>not</u> shown in the figures above. It has to be defined by the responsible engineer.

VS®-Slim-Box EASYFILL	
Intended use Recessed installation, Detail T-CONNECTION	Annex B5





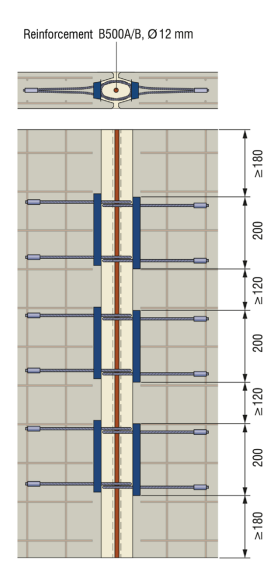


Fig. B.8: Geometry, reinforcement

- 1. Minimum surface reinforcement 1,88 cm²/m.
- 2. The resistance under shear load v_{Rk,x} of walls with thickness d < 14 cm can be taken into account only for joints lengths ≥ 100 cm.

VS®-Slim-Box EASYFILL	
Intended use Recessed installation	Annex B6



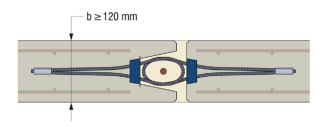


Fig. B.9: Wall – Wall connection (flat installation)

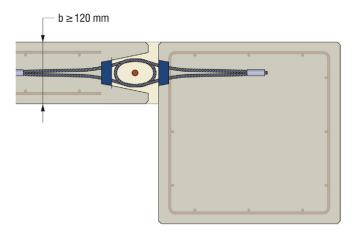


Fig. B.10: Column – Wall connection (flat installation)

Minimum surface reinforcement 1,88 cm²/m.

All reinforcement intended to be used for the transmission of loads within the reinforced concrete component is <u>not</u> shown in the figures above. It has to be defined by the responsible engineer.

VS®-Slim-Box EASYFILL	
Intended use Flat installation, Connection details STANDARD	Annex B7



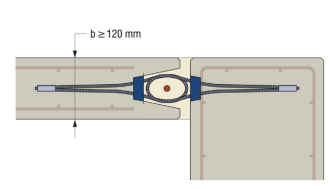


Fig. B.11: Wall - Wall - CORNER CONNECTION - standard detail

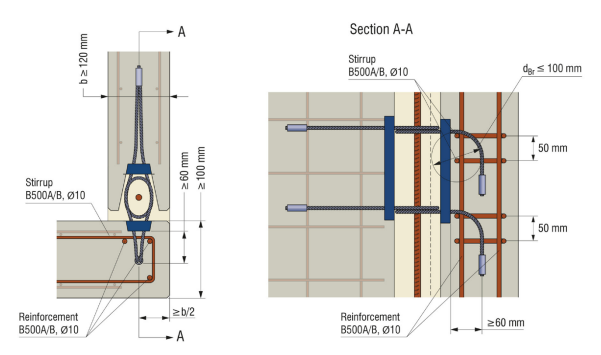


Fig B.12: Wall - Wall - CORNER CONNECTION - detail with bended wire loops

Minimum surface reinforcement 1,88 cm²/m.

The additional reinforcement required for local load application is shown in the drawings above. This additional reinforcement is used for anchoring the resulting loads of the VS®-Slim-Box EASYFILL-based connection to the precast concrete element.

All reinforcement intended to be used for the transmission of loads within the reinforced concrete component is <u>not</u> shown in the figures above. It has to be defined by the responsible engineer.

VS®-Slim-Box EASYFILL	
Intended use Flat installation, Detail CORNER CONNECTION	Annex B8



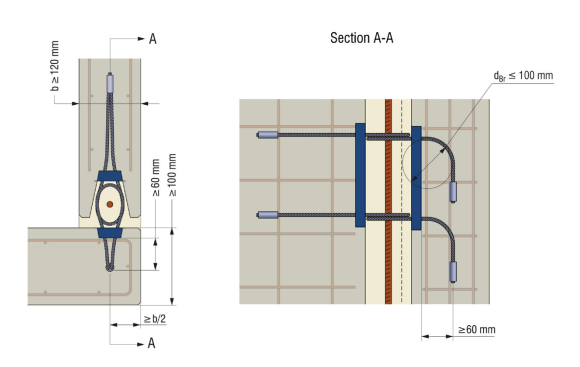


Fig B.13: Wall - Wall - CORNER CONNECTION - detail with minimum reinforcement

Note

Minimum surface reinforcement 1,88 cm²/m.

All reinforcement intended to be used for the transmission of loads within the reinforced concrete component is <u>not</u> shown in the figures above. It has to be defined by the responsible engineer.

Information to the load bearing capacity

When VS®-Slim-Boxes EASYFILL are used for CORNER CONNECTIONs with minimum reinforcement acc. to Figure B.13, the characteristic resistances specified in Annex C3, Table C.4 or C.5 must be reduced to 70%.

VS®-Slim-Box EASYFILL	
Intended use Flat installation, Detail CORNER CONNECTION - minimum reinforcement	Annex B9



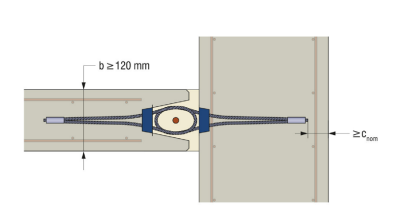


Fig. B.14: Wall - Wall - T-CONNECTION - standard detail

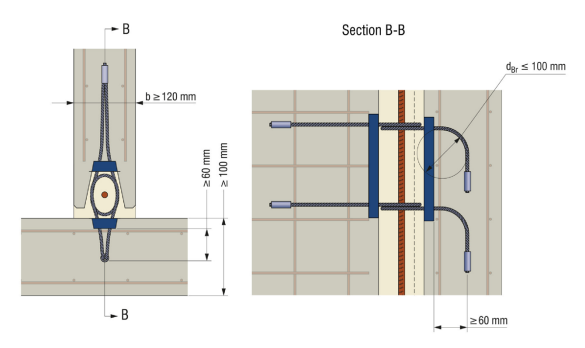


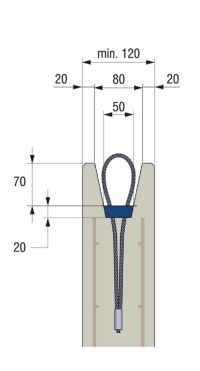
Fig. B.15: Wall - Wall - T-CONNECTION - detail with bended wire loops

Minimum surface reinforcement 1,88 cm²/m.

All reinforcement intended to be used for the transmission of loads within the reinforced concrete component is <u>not</u> shown in the figures above. It has to be defined by the responsible engineer.

\\	VS®-Slim-Box EASYFILL	
_ I -	I ntended use Flat installation, Detail T-CONNECTION	Annex B10





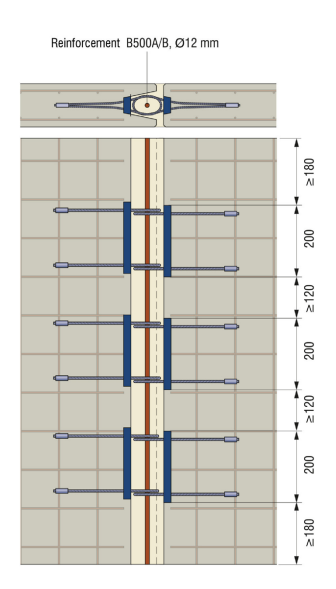


Fig. B.16: Geometry, reinforcement

- 1. Minimum surface reinforcement 1,88 cm²/m.
- 2. The resistance under shear load V_{Rk,x} of walls with thickness d < 14 cm can be taken into account only for joints lengths ≥ 100 cm.

VS®-Slim-Box EASYFILL	
Intended use Flat installation	Annex B11



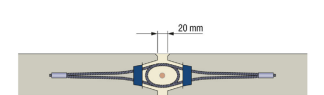


Fig. B.17: Standard joint

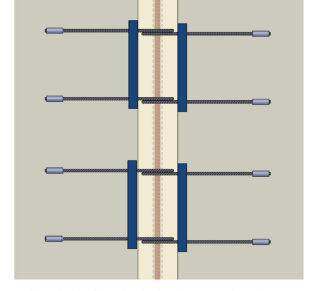


Fig. B.20: Standard wire loop overlapping

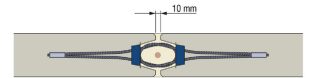


Fig. B.18: Minimal joint

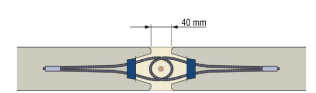


Fig. B.19: Maximal joint

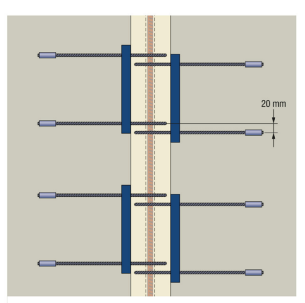


Fig. B.21: Maximal vertical tolerance: 20 mm

The drawings show the maximal vertical tolerances for the recessed installation. They apply analogously for flat installation.

VS®-Slim-Box EASYFILL	
Intended use Horizontal and vertical installation tolerances	Annex B12



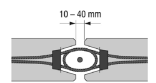


Before the installation of precast elements

Remove masking tape.

Loosen the wire loop from the fixing and fold them out in the desired position.

If necessary, remove any adhesive and/or loose components (dirt, cement slurry, grease) from the joint.



Installation instructions

Follow the processing instructions of the casting grout (see description on the packaging of the mortar).

During assembly of the precast elements ensure a spacing between the elements of 15 - 40 mm.

Check position of the wire loops (for tolerances see Annex B12).

Install longitudinal reinforcing steel bar B500A/B, ø12 mm.



Mixing casting grout

Prepare casting grout according to the mixing instructions given on the packaging.

Use handheld mixer for small consumption rates.

Use automatic mixing system (continuous mixer or mixing and delivery pump) for larger consumption rates.

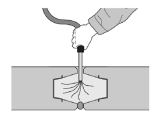


Check of consistency (EuroGrout® Universalfüller / BETEC® Thixo)

The slump diameter a = b must approximately be **170 mm** after mixing (when determined according to EN 13395-1:2002).

Alternatively, the slump can be determined on site by using a tube (int. dia. d = 70 mm, height h = 100 mm) coated inside with a release agent (without dropping the table).

The resulting slump diameter a = b must be in the range between **110** and **160 mm** (EuroGrout® Universalfüller) or between **100** and **150 mm** (BETEC® Thixo). The filling of the tube must be carried out by using the tools provided for filling the joint (see filling nozzle below).



Filling the joint (EuroGrout® Universalfüller / BETEC® Thixo)

Filling the joints by using suitable mixers and pumps.

Start with sealing one side of the joint completely by using foam cord, profiled rubber, or alternatively EuroGrout® Universalfüller / BETEC® Thixo. Wait for hardening of the placed mortar. The remaining joint is now closed on one side. After that the joint can be filled evenly and continuously from the other side from the bottom to the top. Poking/picking gently into the grout with the filling nozzle or the filling pipe during filling ensures a proper result.



Finishing

The joint can be planed after the joint-casting procedure.



Cross section of the filling nozzle at it's opening:

VS®-SI	im-Box	FΔ	SYF	ш

Intended use

Instructions for the filling of joints

Annex B13



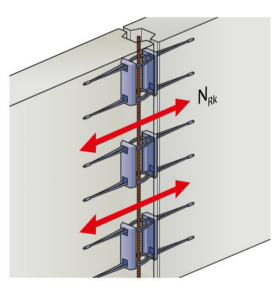


Fig. C.1: Tension load (in wire loop direction)

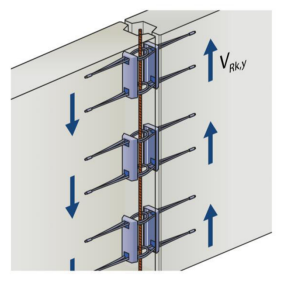


Fig. C.2: Shear load 0° (in longitudinal axis of box/joint)

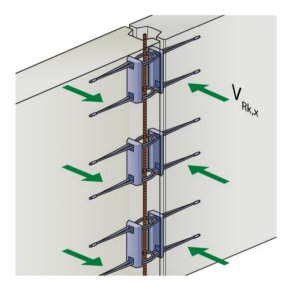


Fig. C.3: Shear load 90° (perpendicular to longitudinal axis of the joint)

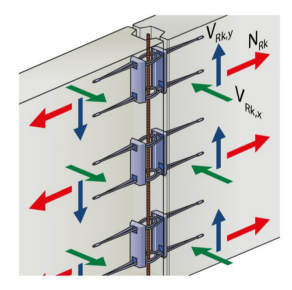


Fig. C.4: Load combiantion

The drawings show the possible types of loads in the case of recessed installation. They apply analogously to plan installation.

VS®-Slim-Box EASYFILL	
Performance Load possibilities	Annex C1



Recessed installation

Table C1: Characteristic resistance N_{Rk} under tension load ³⁾

[kN/VS®-Slim-Box EASYFILL]

Grout	Wall thickness h ₁ [cm]	Characteristic resistance	C30/37	C35/45	C40/50	C45/55	
EuroGrout® Varix / Universalfüller BETEC® Verguss / Thixo	≥ 10	N _{Rk,s}		18,0 ³⁾			
		N _{Rk,c,u,5%}	27,0 ³⁾				
		N _{Rk,c,u,min}	36,0 ³⁾				
		N _{Rk,c,crack}	18,0 ³⁾				

Table C2: Characteristic resistance V_{Rk,c,y} under shear load 0° 3)

[kN/VS®-Slim-Box EASYFILL]

Grout	Wall thickness h₁ [cm]	Characteristic resistance	C30/37	C35/45	C40/50	C45/55	
	V _{Rk,c,u,y,5%}		45,0 ³⁾				
EuroGrout® Varix BETEC® Verguss	≥ 10	V _{Rk,c,u,y,min}	60,0 ³⁾				
		V _{Rk,c,y,crack}	30,0 ³⁾				
		V _{Rk,c,u,y,5%}	37,5 ³⁾				
EuroGrout® Universalfüller BETEC® Thixo	≥ 10	V _{Rk,c,u,y,min}	50,0 ³⁾				
		V _{Rk,c,y,crack}		25,	0 3)		

Tabelle C3: Characteristic resistance v_{Rk,x} under shear load 90°

$[kN/m]^{1)}$

Grout	Wall thickness h ₁ [cm]	Characteristic resistance	C30/37	C35/45	C40/50	C45/55
	10 ²⁾		6,8	7,7	8,3	8,8
	12 ²⁾		10,5	11,9	12,8	13,7
	14		14,6	16,6	17,8	19,0
EuroGrout® Varix / Universalfüller BETEC® Verguss / Thixo	16	VRk,x	19,0	21,7	23,3	24,8
	18		23,8	27,1	29,1	31,0
	20		28,9	32,9	35,3	37,7
	22		34,3	39,1	41,9	44,7
	24		39,9	45,5	48,8	52,0
	26		45,8	52,2	56,0	56,3
	28		51,9	56,3	56,3	56,3
	30		56,3	56,3	56,3	56,3

Resistance independent of the number of installed VS®-Slim-Box EASYFILL.

When VS®-Slim-Boxes EASYFILL are used for corner connections with reduced additional reinforcement according to Annex B4, Figure B.5 or Annex B9, Figure B.13, the characteristic resistances according to Tables C.1 and C.2 must be reduced to 70%.

VS®-Slim-Box EASYFILL	
Performance Recessed installation: characteristic resistances	Annex C2

²⁾ The resistance under shear load v_{Rk,x} of walls with thickness d < 14 cm can be taken into account only for joints lengths ≥ 100 cm.</p>



Flat installation

Table C4: Characteristic resistance N_{Rk} under tension load ²⁾

[kN/VS®-Slim-Box EASYFILL]

Grout	Wall thickness h ₁ [cm]	Characteristic resistance	C30/37	C35/45	C40/50	C45/55	
EuroGrout® Varix BETEC® Verguss	≥ 12	N _{Rk,s}		18,0 ²⁾			
		N _{Rk,c,u,5%}	27,0 ²⁾				
		N _{Rk,c,u,min}	36,0 ²⁾				
		N _{Rk,c,crack}		18,	0 2)		

Table C5: Characteristic resistance V_{Rk,c,y} under shear load 0° 2)

[kN/VS®-Slim-Box EASYFILL]

Grout	Wall thickness h ₁ [cm]	Characteristic resistance	C30/37	C35/45	C40/50	C45/55
EuroGrout® Varix BETEC® Verguss	≥ 12	V _{Rk,c,u,y,5%}	45,0 ²⁾ 60,0 ²⁾			
		V _{Rk,c,y,crack}	30,0 ²⁾			

Table C6: Characteristic resistance v_{Rk,x,0} under shear load 90° if one VS®-Slim-Box EASYFILL is installed per meter of joint

[kN/m]

Grout	Wall thickness h ₁ [cm]	Characteristic resistance	C30/37	C35/45	C40/50	C45/55
EuroGrout [®] Varix BETEC [®] Verguss	12 ¹⁾	VRk,x,0	3,1	3,6	3,8	4,1
	14		4,4	5,0	5,3	5,7
	16		5,7	6,5	7,0	7,4
	18		7,1	8,1	8,7	9,3
	20		8,7	9,9	10,6	11,5
	22		10,3	11,5	11,5	11,5
	≥ 24		11,5	11,5	11,5	11,5

The resistance under shear load of walls with thickness d < 14 cm can be taken into account only for joints lengths ≥ 100 cm.</p>

The characteristic resistances $v_{Rk,x,0}$ given in Table C.6 define the load-bearing capacity of the connection under transverse load 90° if one (n = 1) VS[®]-Slim-Box EASYFILL per meter of joint is installed. Taking into account the minimum edge and axial distances according to Annex B11, a number of **n** boxes can be installed per meter of joint. The load-bearing capacity of this joint under transverse load 90° can then be determined as follows:

 $v_{Rk,x} = v_{Rk,x,0} \cdot n$

VS®-Slim-Box EASYFILL		
Performance Flat installation: characteristic resistances	Annex C3	

When VS®-Slim-Boxes EASYFILL are used for corner connections with reduced additional reinforcement according to Annex B4, Figure B.5 or Annex B9, Figure B.13, the characteristic resistances according to Tables C.4 and C.5 must be reduced to 70%.