Trimo accessori catalogue comprehensive accessories selection

General

Introducing our comprehensive catalogue of accessory materials for installing facades with Trimo products. This catalogue is designed to provide you with all the necessary details and information to make informed decisions about the accessories required for your facade installation projects.

Our accessories are thoughtfully organized by product family to make it easier for you to find what you need. The product families include Qbiss One, Qbiss Screen, Trimoterm FTV, Trimoterm FTV HL, and Trimoterm SNV. For each accessory item, you will find clear and detailed pictures, specific installation locations, thorough descriptions, and unique ordering IDs to streamline your purchasing process.

In addition to the accessory items, this catalogue also includes a list of compatible screws that can be used with Trimo products. While we provide information on these screws, we do not favor any specific type, allowing you the flexibility to choose what best suits your needs.

Please note that accessories can only be ordered in conjunction with facade/roof elements, and their availability may vary. If you have any additional questions or need further assistance, our technical support team is here to help. You can reach out to them at: technical@trimo-group.com.

We hope this catalogue serves as a valuable resource for your projects and helps you achieve the best results with Trimo products.

Table of contents

	General	3		
	QBISS ONE Accessories	7	QBISS SCREEN Accessories	20
	Horizontal installation		Horizontal installation	
1	30032065 I Silicone transversal gasket		30032065 Silicone transversal gasket	
	30014372 I EPDM transversal gasket		30014372 I EPDM transversal gasket	
	HF40 Decorative ALU extrusion		HF40 Decorative ALU extrusion	
	HF52 Decorative ALU extrusion		HF52 Decorative ALU extrusion	
	30036952 I Gasket for HF52 alignment		30030237 Silicone transversal gasket	
	30006439 I Junction drip element (44x156)		HF64 Decorative ALU extrusion	
	30007027 I Junction drip element - Brick (44x92)		81006837 I Fixing profile HF63	
	30025013 I Junction drip element - FB (44x140)		30036952 I Gasket for HF52 alignment	
	30033030 I Load bearing fixing plate		30033030 I Load bearing fixing plate	
	30006438 I EPDM drip element		30006438 I EPDM drip element	
	30026912 Stainles drip element		30026912 Stainles drip element	
	30007025 I EPDM cube gasket (26x26x30)		30007025 I EPDM cube gasket (26x26x30)	
	30018981 I EPDM cube gasket (20x20x15)		30018981 I EPDM cube gasket (20x20x15)	
	30025812 I Adhesive 600 ml, EPDM		30006439 I Junction drip element (44x156)	
	30006985 I Sealing tape (PE 5x10)		30007027 I Junction drip element - Brick (44x92)	
	Vertical installation		30035953 I Insulation tape, EPDM (1x100)	
	30032065 Silicone transversal gasket		30025812 I Adhesive 600 ml, EPDM	
	30014372 I EPDM transversal gasket		Vertical installation	
	HF 40 Decorative ALU extrusion		30032065 I Silicone transversal gasket	
	HF 52 I Decorative ALU extrusion		30014372 I EPDM transversal gasket	
	30036952 I Gasket for HF52 alignment		HF 40 I Decorative ALU extrusion	
	30033030 I Load bearing fixing plate		HF 52 Decorative ALU extrusion	
	81010514 I Joint profile L (20x25x1)		30030237 I Silicone transversal gasket	
	30007025 I EPDM cube gasket (26x26x30)		HF64 Decorative ALU extrusion	
	30025812 I Adhesive 600 ml, EPDM		81006837 I Fixing profile HF63	
	30006985 I Sealing tape (PE 5x10)		30036952 I Stabilisation for HF52	
	30016941 Butyl tape + PE (1x50x200)		30033030 I Load bearing fixing plate	
	30037045 I Corner insert for HF52		30007025 I EPDM cube gasket (26x26x30)	
	Installation kits		81010514 I Joint profile L (20x25x1)	
	30007109 I Qbiss One Installation kit B		30016941 I Butyl tape + PE (1x50x200)	
	30012195 I Qbiss One Installation kit F		30025812 I Adhesive 600 ml, EPDM	
	30018303 Qbiss One Installation kit Brick		30035953 I Insulation tape, EPDM (1x100)	
			30037045 I Corner insert for HF52	
			Installation kits	
			30029187 Qbiss Screen H Installation kit B	
			30029188 I Qbiss Screen H Installation kit F	
			30030778 I Qbiss Screen H+ Installation kit B	

TRIMOTERM FTV HL Accessories 5010094 I FTV HL Gasket PE (38,5 x 11,8 x 30) 30009193 I FTV HL Washer L=300 mm	30	QBISS ONE Screws Fixing through joint Fixing through element
TRIMOTERM SNV Accessories 30007657 I Profile filler SNV 1000 PE - positive 30007654 I Profile filler SNV 1000 PE - negative SNV Saddle washers	31	Fixing through longitudinal joint Fixing through internal steel sheet QBISS SCREEN Screws Fixing through joint Fixing through internal steel sheet
		TRIMOTERM FTV Screws
		TRIMOTERM FTV HL Screws

NOTE!

TRIMOTERM SNV Screws

Company profile

Notes

The technical solutions presented in this technical catalogue are for reference only. In case of a custom application, please contact Trimo technical support.

32

36

38

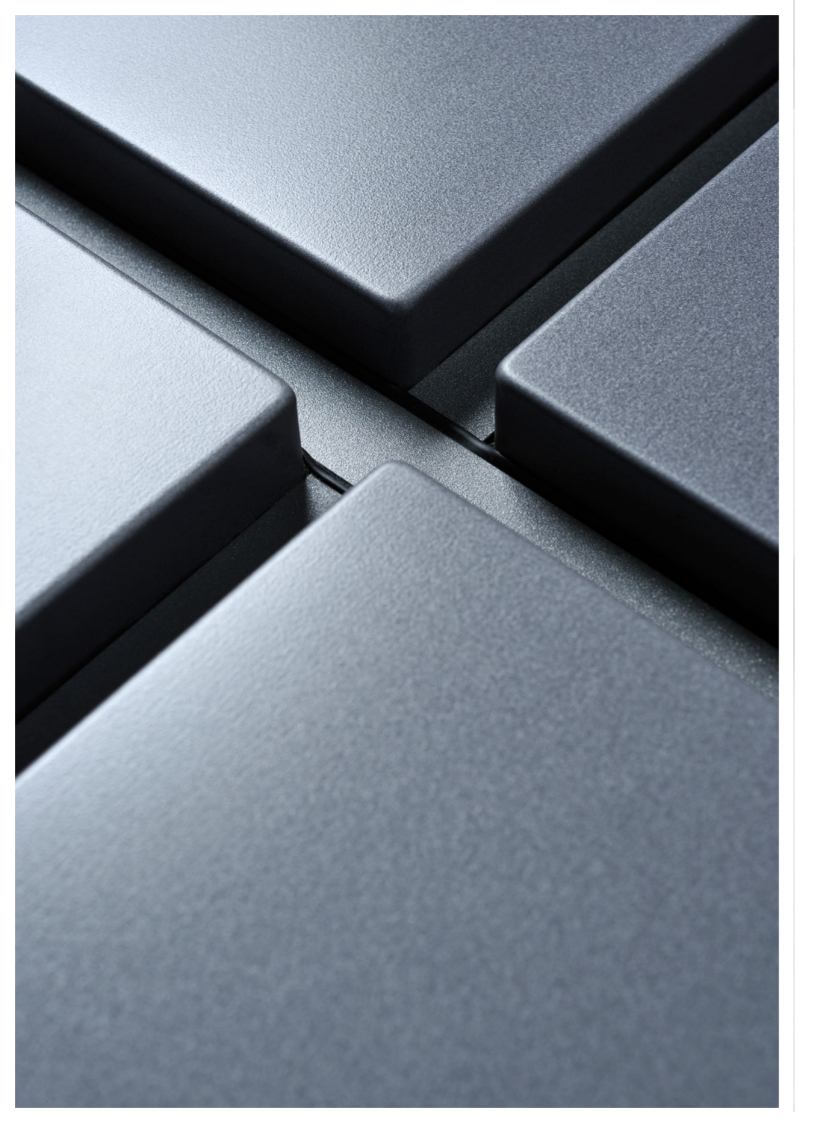
39

40

41

42

30030779 I Qbiss Screen H+ Installation kit F

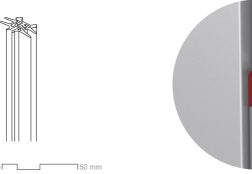


TRI MO

QBISS ONE Accessories

HORIZONTAL INSTALLATION

30032065 I Silicone transversal gasket Horizontal installation



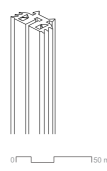


Order quantity:

Order quantity:

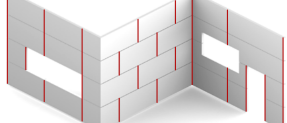


30014372 I EPDM transversal gasket*



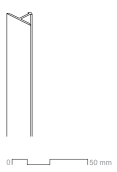






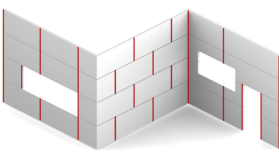
Gasket is installed together with decorative aluminium extrusion and can be prolongated anywhere along the joint with EPDM adhesive (e.g. OT015, 30025812).

*upon special request only

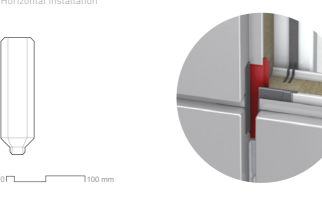




Color: pcs (L=4,0m) Order quantity:



Aluminium exstrusion is supplied in 4,0 m length and is installed together with transversal gasket. It can be powdercoated to match the colour of façade element, or in any other colour to expose the lines on façade.

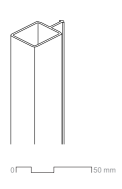


30006439 I Junction drip element (44x156)

Order quantity:

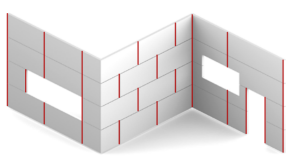
Element is installed during façade installation. Top row elements have to be cut to fit under the tophats before

HF52 I Decorative ALU extrusion



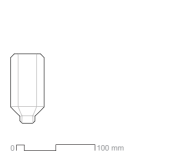


Color: pcs (L=4,0m) Order quantity:

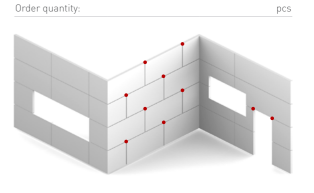


Aluminium exstrusion is supplied in 4,0 m length and is installed together with transversal gasket. It can be powdercoated to match the colour of façade element, or in any other colour to expose the lines on façade.

30007027 I Junction drip element - Brick (44x92)







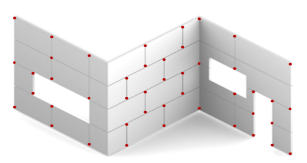
Element is installed during façade installation.

30036952 I Gasket for HF52 alignment



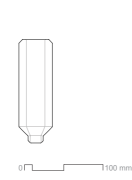


Order quantity:

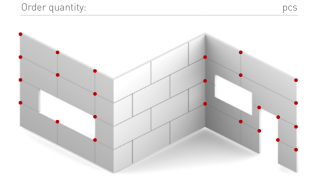


The gasket is applied to the HF52 profile just before installation into the joint to ensure that the profile is held in the center of the joint. The gasket is supplied in a continuous strap and should be cut into 2-3 cm long pieces. These pieces should be applied to both ends of the profile and at intervals of no more than 2 maters. Consumption: approximately 5% of the HF52 length.

30025013 I Junction drip element - FB (44x140)





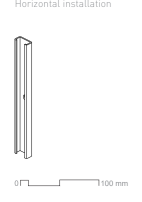


Element is installed during façade installation. The length is costumized for joint type F-B.

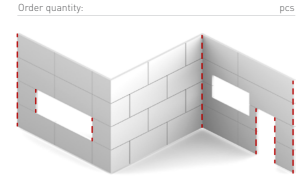
Top row elements have to be cut to fit under the tophats before

Order quantity:

30033030 I Load bearing fixing plate Horizontal installation



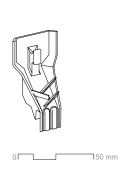




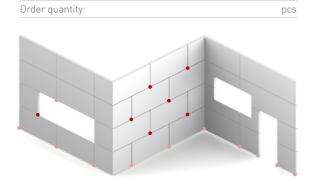
Element is installed during façade installation. The majority of plates are preinstalled on façade elements. Where it is not, needs to be ordered separately.

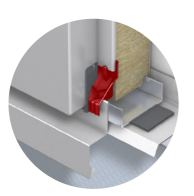
Consumption: check static calculation made for your project (2-6 pcs/panel).

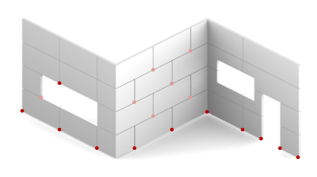
30006438 I EPDM drip element







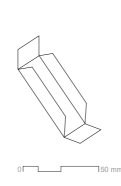


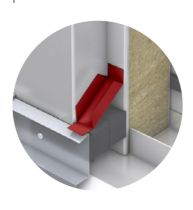


Element is installed during façade installation.

Element is installed during façade installation.

30026912 | Stainles drip element





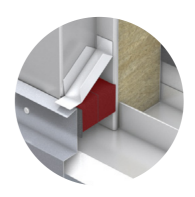
Element is installed after façade installation and should be applied to the detail only when the original Qbiss joint is absent [cut elements], ensuring proper water drainage from the detail

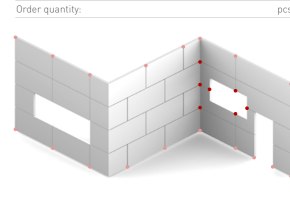
A mastic seal must be used for sufficient sealing.

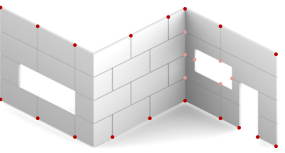
30007025 I EPDM cube gasket (26x26x30)











Element is installed after façade installation.

The cube gasket should be applied to the detail only when the original Qbiss joint is absent (cut elements), ensuring proper water drainage from the detail joint.

Consumption: 1 element per longitudinal joint or 2 elements per transversal joint

30018981 I EPDM cube gasket (20x20x15)

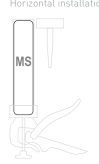


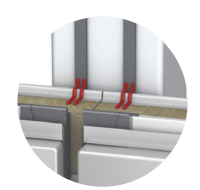


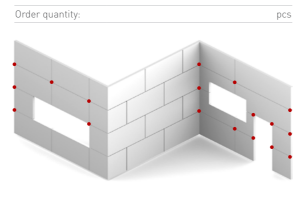
Element is installed on top part of HF52 verticals to prevent water to enter inside.

VERTICAL INSTALLATION

30025812 I Adhesive 600 ml, EPDM (foil pack)*



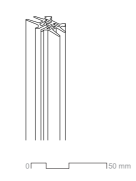




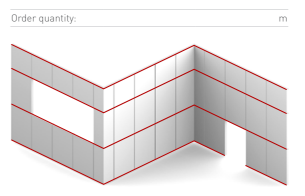
Element is installed during façade installation. approx. 1 pcs/20 m or 1 pcs/100 elements.

30032065 | Silicone transversal gasket









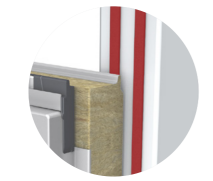
Gasket is installed together with decorative aluminium extrusion and can be prolongated anywhere along the joint with silicone adhesive (e.g. DC 7091, 30007182).

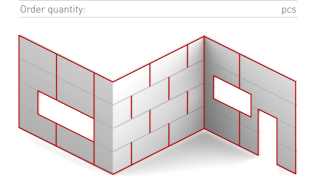
30006985 I Sealing tape (PE 5x10)



30024863 white / 30025811 grey

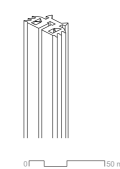
application gun not provided



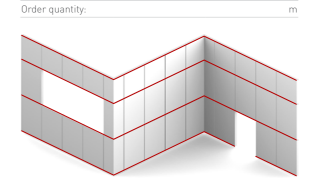


Element is installed before façade installation.
Its main purpouse is to assure air- and vapour-tightness.

30014372 I EPDM transversal gasket*



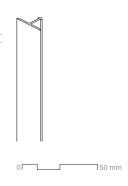




Gasket is installed together with decorative aluminium extrusion and can be prolongated anywhere along the joint with EPDM adhesive (e.g. OT015, 30025812).

*upon special request only



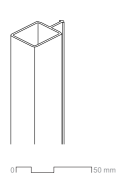




Color: pcs (L=4,0m) Order quantity:

Aluminium exstrusion is supplied in 4,0m length and is installed together with transversal gasket. It can be powdercoated to match the colour of façade element, or in any other colour to expose the lines on façade.

HF 52 I Decorative ALU extrusion





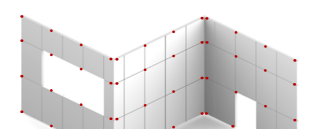
Color:	Order quantity:	pcs (L=4,0m)

Aluminium exstrusion is supplied in 4,0m length and is installed together with transversal gasket. It can be powdercoated to match the colour of façade element, or in any other colour to expose the lines on façade.

Order quantity:

30036952 I Gasket for HF52 alignment

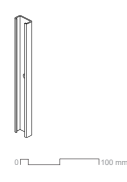




The gasket is applied to the HF52 profile just before installation into the joint to ensure that the profile is held in the center of the joint. The gasket is supplied in a continuous strap and should be cut into 2-3 cm long pieces. These pieces should be applied to both ends of the profile and at intervals of no more than 2 maters.

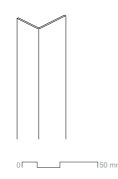
Consumption: approximately 5% of the HF52 length.

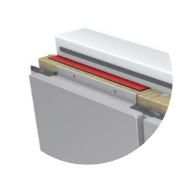
30033030 I Load bearing fixing plate





81010514 | Joint profile L (20x25x1)



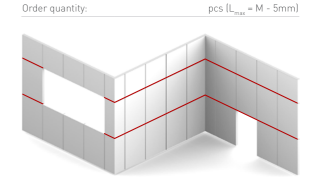


(2-6 pcs/panel).

Element is installed during façade installation. The majority of plates are preinstalled on façade elements. Where it is not, needs to be ordered separately.

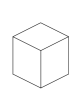
Consumption: check static calculation made for your project

Order quantity:

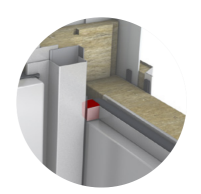


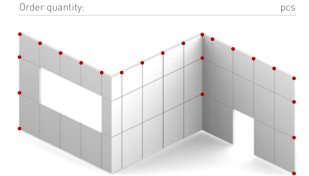
Element is installed during façade installation. Length is adjusted to element module dimension $(L_{max} = M - 5mm).$

30007025 I EPDM cube gasket (26x26x30)









Gasket is installed in hole after façade elements are installed. The cube gasket should be applied to the detail only when the original Qbiss joint is absent (cut elements), ensuring proper water tightness of the joint.

Consumption: 1 element per transversal joint or 1 element per longitudinal joint.

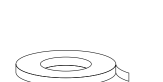




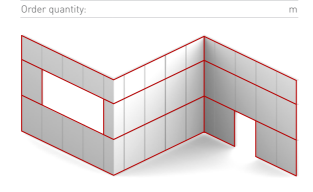
Element is installed during façade installation. Consumption: approx. 1 pcs/20 m or 1 pcs/100 elements.

Order quantity:

30006985 I Sealing tape (PE 5x10) Vertical installation



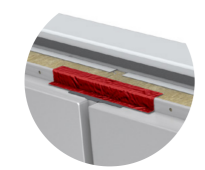


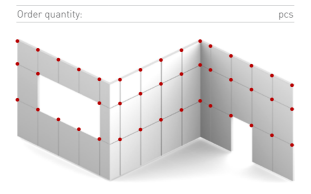


Element is installed before façade installation. Its main purpose is to assure air- and vapour-tightness.

30016941 I Butyl tape + PE (1x50x200) Vertical installation

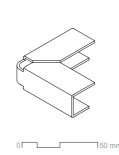


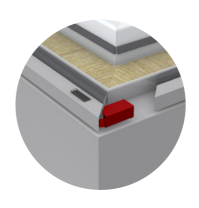


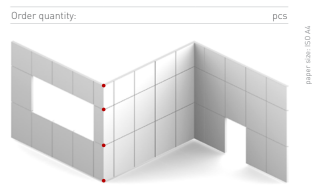


Element is installed during façade installation.

30037045 I Corner insert for HF52







Element is installed together with HF52 aluminium profile. Its function is to align both ends of HF52.

INSTALLATION KITS



Consumption: 1 pcs per order and additional 1 pcs for each 500 m2.

30007109 I Qbiss One Installation kit B

Joint type B-B B-BF

Order quantity: pcs

1x Qbiss One installation guide 4x Qbiss One centering cross B-B, 2x wooden boards with protective felt 1x syringe with soap water

30012195 I Qbiss One Installation kit F

Joint type F-B F-BF BF-B BF-F

Order quantity:

1x Qbiss One installation guide 4x Qbiss One centering cross F-B, 2x wooden boards with protective felt 1x syringe with soap water

30018303 I Qbiss One Installation kit Brick

Joint type | Brick

Order quantity:

1x Qbiss One installation guide 4x Qbiss One centering cross Brick 2x wooden boards with protective felt

1x syringe with soap water



pcs



HORIZONTAL INSTALLATION

For reference on the instalation position see chapter QBISS ONE Acessories.

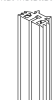
30032065 I Silicone transversal gasket





30014372 | EPDM transversal gasket*





HF40 I Decorative ALU extrusion





HF52 I Decorative ALU extrusion





Order quantity:

Gasket is installed together with decorative aluminium extrusion and can be prolongated anywhere along the joint with silicone adhesive (e.g. DC 7091, 30007182).

Order quantity:

Gasket is installed together with decorative aluminium extrusion and can be prolongated anywhere along the joint with EPDM adhesive (e.g. OT015, 30025812). *upon special request only

Color:

Order quantity:

pcs (L=4,0m)

Aluminium exstrusion is supplied in 4,0m length and is installed together with transversal gasket. It can be powdercoated to match the colour of façade element, or in any other colour to expose the lines on façade.

Color:

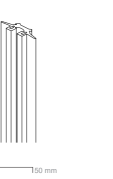
Order quantity:

pcs (L=4,0m)

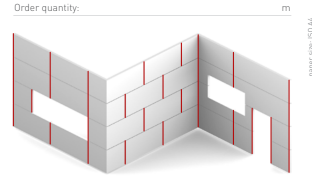
Aluminium exstrusion is supplied in 4,0m length and is installed together with transversal gasket. It can be powdercoated to match the colour of façade element, or in any other colour to expose the lines on façade.

30030237 I Silicone transversal gasket H+

(H+

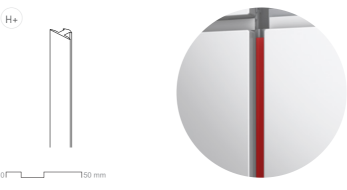




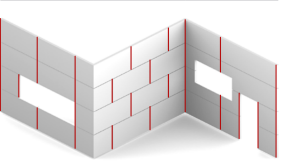


Gasket is installed together with decorative aluminium extrusion and can be prolongated anywhere along the joint. For prolongation use adhesive (e.g. DC 7091 310 ML, 30007182).

HF64 I Decorative ALU extrusion

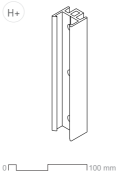


Color: Order quantity: pcs (L=4,0m)



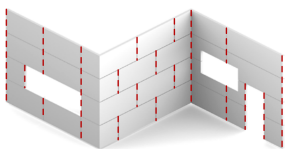
Aluminium exstrusion is supplied in 4,0 m length and is installed together with transversal gasket. It can be powdercoated to match the colour of façade element, or in any other colour to expose the lines on façade.

81006837 I Fixing profile HF63









Fixing profile is not preinstalled on facade elements. Elements needs to be ordered separately.

Consumption (M ... Element module) M=600-713: 2 pcs/element M=714-900: 3 pcs/element M=901-1200: 4 pcs/element





30006438 I EPDM drip element





30026912 | Stainles drip element





30007025 I EPDM cube gasket (26x26x30)

(MW)





30018981 I EPDM cube gasket (20x20x15)





Order quantity:

The gasket is applied to the HF52 profile just before installation into the joint to ensure that the profile is held in the center of the joint. The gasket is supplied in a continuous strap and should be cut into 2-3 cm long pieces. These pieces should be applied to both ends of the profile and at intervals of no more than 2

pcs

pcs

Consumption: approximately 5% of the HF52 length.

Order quantity:

Element is installed during façade installation.

The majority of plates are preinstalled on façade elements. Where it is not, needs to be ordered separately.

Consumption: check static calculation made for your project

Order quantity:

Element is installed during façade installation.

Order quantity:

Element is installed after façade installation and should be applied to the detail only when the original Qbiss joint is absent (cut elements), ensuring proper water drainage from the detail

A mastic seal must be used for sufficient sealing.

Order quantity:

Element is installed after façade installation.

The cube gasket should be applied to the detail only when the original Qbiss joint is absent (cut elements), ensuring proper water drainage from the detail joint.

Consumption: 1 element per longitudinal joint or 2 elements per transversal joint

Order quantity:

Element is installed on top part of HF52 verticals to prevent water to enter inside

30006439 I Junction drip element (44x156)

30007027 I Junction drip element - Brick (44x92)



Order quantity:

Element is installed during façade installation. Top row elements have to be cut to fit under the tophats before

Order quantity: pcs

Element is installed during façade installation.

Top row elements have to be cut to fit under the tophats before installation.

30035953 I Insulation tape, EPDM (1x100)



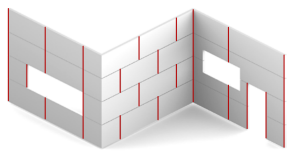
(H+

(MW)





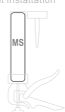
Order quantity:



To be used in case of aluminium substructure.

30025812 I Adhesive 600 ml, EPDM (foil pack)*

(MW)



Order quantity:

Element is installed during façade installation. approx. 1 pcs/20 m or 1 pcs/100 elements.

*black / 30024863 white / 30025811 grey application gun not provided



ACCESSORIES CATALOGUE

VERTICAL INSTALLATION

For reference on the instalation position see chapter QBISS ONE Acessories.

30032065 I Silicone transversal gasket





30014372 | EPDM transversal gasket*



(H)



HF 40 I Decorative ALU extrusion





HF 52 I Decorative ALU extrusion





Order quantity:

Gasket is installed together with decorative aluminium extrusion and can be prolongated anywhere along the joint with silicone adhesive (e.g. DC 7091, 30007182).

Order quantity:

Gasket is installed together with decorative aluminium extrusion and can be prolongated anywhere along the joint with EPDM adhesive (e.g. OT015, 30025812). *upon special request only

Color:

Order quantity:

pcs (L=4,0m)

Aluminium exstrusion is supplied in 4,0 m length and is installed together with transversal gasket. It can be powdercoated to match the colour of façade element, or in any other colour to expose the lines on façade.

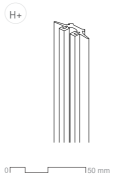
Color:

Order quantity:

pcs (L=4,0m)

Aluminium exstrusion is supplied in 4,0 m length and is installed together with transversal gasket. It can be powdercoated to match the colour of façade element, or in any other colour to expose the lines on façade.

30030237 | Silicone transversal gasket H+

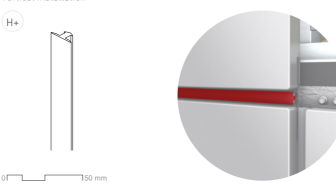




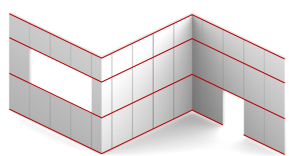
Order quantity:

Gasket is installed together with decorative aluminium extrusion and can be prolongated anywhere along the joint. For prolongation use adhesive (e.g. DC 7091 310 ML, 30007182).

HF64 I Decorative ALU extrusion







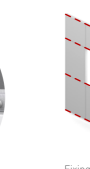
Aluminium exstrusion is supplied in 4,0 m length and is installed together with transversal gasket. It can be powdercoated to match the colour of façade element, or in any other colour to expose the lines on façade.

81006837 I Fixing profile HF63

100 mm

(H+





Order quantity:

Fixing profile is not preinstalled on facade elements. Elements needs to be ordered separately.

Consumption (M ... Element module) M=600-713: 2 pcs/element M=714-900: 3 pcs/element M=901-1200: 4 pcs/element

(H+)

30036952 | Stabilisation for HF52





30033030 I Load bearing fixing plate



(H)



30007025 I EPDM cube gasket (26x26x30)





81010514 | Joint profile L (20x25x1)



30016941 | Butyl tape + PE (1x50x200)

30025812 I Adhesive 600 ml, EPDM (foil pack)*





Order quantity:

Element is installed during façade installation. approx. 1 pcs/20 m or 1 pcs/100 elements.

*black / 30024863 white / 30025811 grey application gun not provided

Order quantity:

The gasket is applied to the HF52 profile just before installation into the joint to ensure that the profile is held in the center of the joint. The gasket is supplied in a continuous strap and should be cut into 2-3 cm long pieces. These pieces should be applied to both ends of the profile and at intervals of no more than 2

pcs

Consumption: approximately 5% of the HF52 length.

Order quantity:

Element is installed during façade installation.

The majority of plates are preinstalled on façade elements. Where it is not, needs to be ordered separately.

Consumption: check static calculation made for your project

Order quantity: pcs

Element is installed after façade installation.

The cube gasket should be applied to the detail only when the original Qbiss joint is absent (cut elements), ensuring proper water drainage from the detail joint.

Consumption: 1 element per longitudinal joint or

2 elements per transversal joint

pcs (L = M - 5mm)Order quantity:

Element is installed during façade installation. Length is adjusted to element module dimension $[L_{max} = M - 5mm].$

Order quantity:

Element is installed during façade installation.

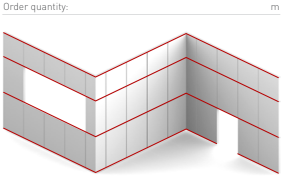
30035953 I Insulation tape, EPDM (1x100)











To be used in case of aluminium substructure.

30037045 | Corner insert for HF52





Order quantity:

Element is installed together with HF52 aluminium profile. Its function is to align both ends of HF52.



Order quantity:

1 pcs per order and additional 1 pcs for each 500 m2.

30029187 I Qbiss Screen H Installation kit B

MW

(H)

Joint type B-B B-BF

1x Qbiss Screen installation guide 4x Qbiss One centering cross B-B 1x syringe with soap water 2x wooden boards with protective felt

30029188 | Qbiss Screen H Installation kit F

(MW)

Joint type F-B F-BF BF-B BF-F

(H)

Order quantity:

1x Qbiss Screen installation guide 4x Qbiss One centering cross F-B

1x syringe with soap water 2x wooden boards with protective felt

30030778 | Qbiss Screen H+ Installation kit B

Joint type B-B B-BF

Order quantity:

1x Qbiss Screen installation guide 4x Qbiss Screen centering cross B-B

4x Qbiss Screen cross spacer

2x wooden boards with protective felt

2x nut driver bit

30030779 I Qbiss Screen H+ Installation kit F

(H+)

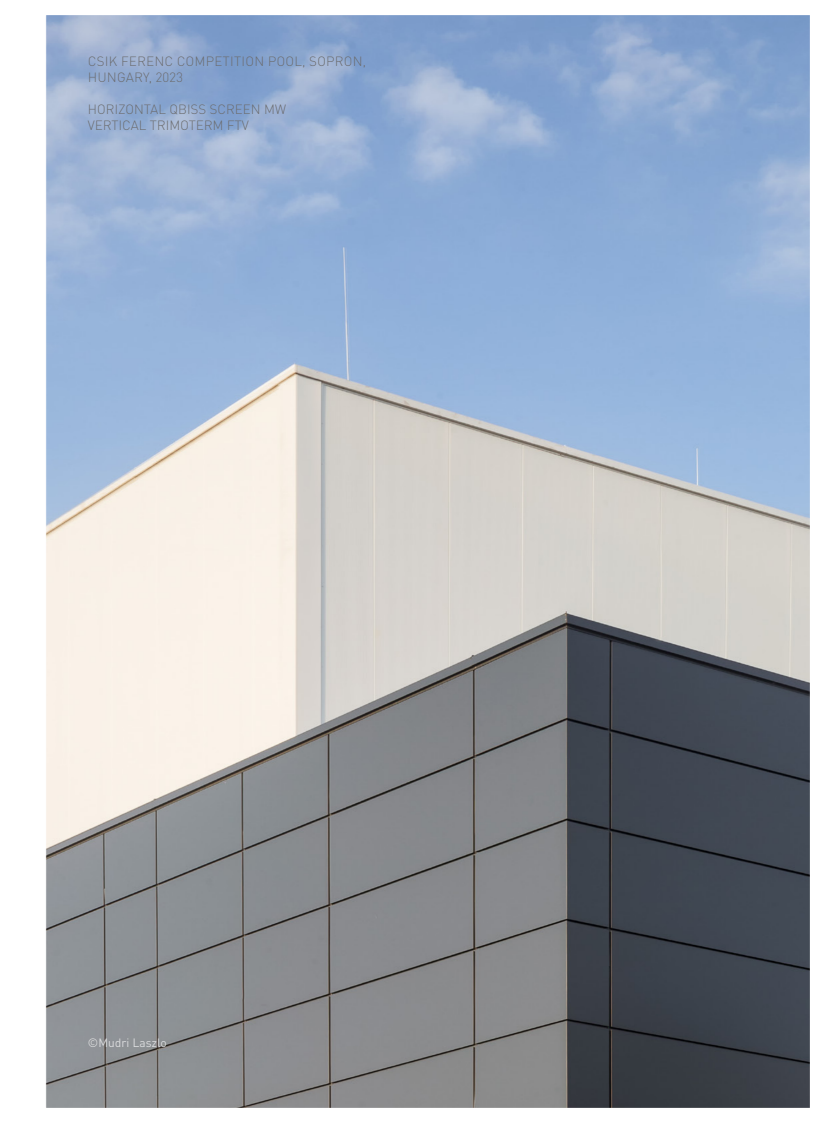
Joint type F-B F-BF BF-B BF-F

Order quantity:

1x Qbiss Screen installation guide 4x Qbiss Screen centering cross F-B 4x Qbiss Screen cross spacer 2x wooden boards with protective felt 2x nut driver bit

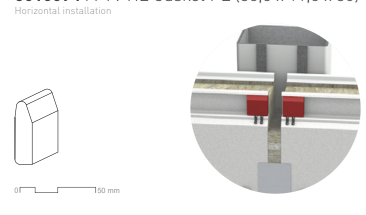
pcs

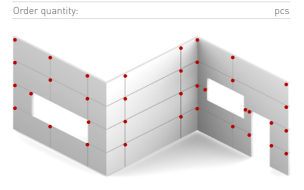
pcs



TRIMOTERM FTV HL Accessories

5010094 | FTV HL Gasket PE (38,5 x 11,8 x 30)

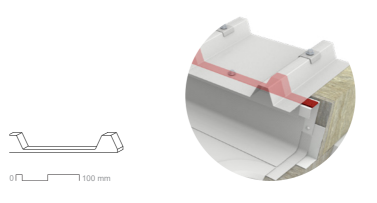




A gasket is installed at the end of each panel to prevent water leakage inside the detail. Gaskets are only used in horizontal

TRIMOTERM SNV Accessories

30007657 I Profile filler SNV 1000 PE - positive

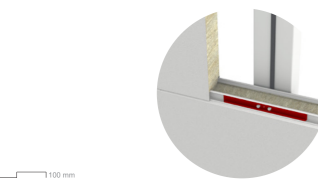


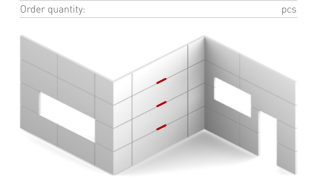


Filler is shaped to fit the Trimoterm SNV profile. The length of the filler is standard at 1,0 m.

30009193 I FTV HL Washer L=300 mm

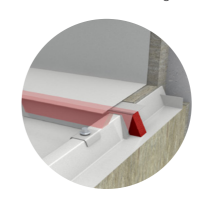






Washer must be used for invisible fixing at middle supports. For each washer, 2 or 3 screws are required, depending on the static calculation.

30007654 | Profile filler SNV 1000 PE - negative

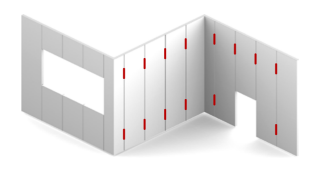




Filler is shaped to fit the Trimoterm SNV profile. The length of the filler is standard at 1,0 m.

Vertical installation



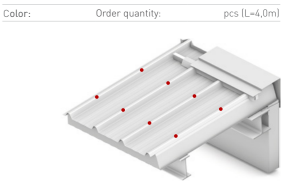


Washer must be used for invisible fixing at middle supports. For each washer, 2 or 3 screws are required, depending on the static calculation.

SNV Saddle washers





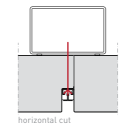


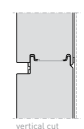
Saddle washer is shaped to fit the Trimoterm SNV profile.

FIXING THROUGH JOINT

Df = T - 45 mm

Df ... Element thickness where screw is installed T ... Element thickness





SELF DRILLING SCREWS

Substructure thickness	2 mm < t < 5mm		4 mm < t < 12 r	mm
Panel thickness (T)	ID	name	ID	name
01: 0 00	30023341	EJOT JT3-6-5,5x 70	30023751	EJOT JT3-12-5,5x 78
Qbiss One 80	N/D	SFS SX5-5,5×78 (A2)	N/D	SFS SX16-5,8×90 (A4)
0h: 0 100	30023413	EJOT JT3-6-5,5x 90	30023757	EJOT JT3-12-5,5x 98
Qbiss One 100	N/D	SFS SX5-6,3×100 (A4)	N/D	SFS SX16-5,8×110 (A4)
Obiss One 120	30023414	EJOT JT3-6-5,5x110	30023591	EJOT JT3-12-5,5x118
ubiss one 120	N/D	SFS SX5-6,3×120 (A4)	N/D	SFS SX16-5,8×130 (A4)
Qbiss One 133	30023416	EJOT JT3-6-5,5x130	30023592	EJOT JT3-12-5,5x138
ubiss one 133	N/D	SFS SX5-6,3×120 (A4)	N/D	SFS SX16-5,8×150 (A4)
Qbiss One 150	30023416	EJOT JT3-6-5,5x130	30023592	EJOT JT3-12-5,5x138
abiss one 150	N/D	SFS SX5-6,3×160 (A4)	N/D	SFS SX16-5,8×170 (A4)
Qbiss One 172	30023468	EJOT JT3-6-5,5x150	30023410	EJOT JT3-12-5,5x158
ubiss one 172	N/D	SFS SX5-6,3×160 (A4)	N/D	SFS SX16-5,8×200 (A4)
Obiss One 200	30023607	EJOT JT3-6-5,5x190	30023758	EJOT JT3-12-5,5x198
ubiss one 200	N/D	SFS SX5-6,3×190 (A4)	N/D	SFS SX16-5,8×230 (A4)
Qbiss One 220	30023820	EJOT JT3-D-6H-5,5/6,3 x 237	30024059	EJOT JT3-D-12H-5,5/6,6x245
QDISS OHE ZZU	N/D	SFS SX5-6,3×220 (A4)	N/D	SFS SX16-5,8×230 (A4)
Qbiss One 240	30023820	EJOT JT3-D-6H-5,5/6,3 x 237	30024059	EJOT JT3-D-12H-5,5/6,6x245
GDISS OHE 240	N/D	SFS SX5-6,3×250 (A4)	N/D	SFS SX16-5,8×260 (A4)
Objec Ope 250	30023820	EJOT JT3-D-6H-5,5/6,3 x 237	30024059	EJOT JT3-D-12H-5,5/6,6x245
Qbiss One 250	N/D	SFS SX5-6,3×250 (A4)	N/D	SFS SX16-5,8×260 (A4)

SELF TAPING SCREWS

Substructure thickness	2 mm < t			
Panel thickness (T)	ID	name	ID	name
Qbiss One 80	30035921	EJOT JZ5 6,3x63	N/D	SFS TDB-S-6,3x60
Qbiss One 100	30035922	EJOT JZ5 6,3x83	N/D	SFS TDB-S-6,3x80
Qbiss One 120	30035924	EJOT JZ5 6,3X103	N/D	SFS TDB-S-6,3x100
Qbiss One 133	30035926	EJOT JZ5 6,3x123	N/D	SFS TDB-S-6,3x100
Qbiss One 150	30035926	EJOT JZ5 6,3x123	N/D	SFS TDB-S-6,3x120
Qbiss One 172	30035929	EJOT JZ5 6,3x153	N/D	SFS TDB-S-6,3x140
Qbiss One 200	30035931	EJOT JZ5 6,3x183	N/D	SFS TDB-S-6,3x180
Qbiss One 220	30035932	EJOT JZ5 6,3x203	N/D	SFS TDB-S-6,3x200
Qbiss One 240	30035933	EJOT JZ5 6,3x223	N/D	SFS TDB-S-6,3x220
Qbiss One 250	30035933	EJOT JZ5 6,3x223	N/D	SFS TDB-S-6,3x220



We provide general information on screws but do not advise any specific type, since the decision on the right screws is solely responsibity of buyer.

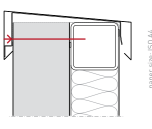
The information provided in this table is intended to serve as a helpful guide for selecting screws for specific sandwich panels. However, the final selection of the appropriate screws should be made by a qualified project designer. Trimo, including its subsidiaries, does not accept any responsibility or liability for damages, errors or inaccuracies in the information provided in this table.

*The structural thickness ranges provided in this table are simplified and represent a general overlap between different screws. These ranges should not be used as definitive characteristics for any specific screw. For accurate and detailed specifications, please refer to the individual data sheets for each screw type.



FIXING THROUGH ELEMENT

Df = TDf ... Element thickness where screw is installed T ... Element thickness



SELF DRILLING SCREWS

Substructure thickness	2 mm < t < 5mm		4 mm < t < 12 r	4 mm < t < 12 mm		
Panel thickness (T)	ID	name	ID	name		
01: 0 00	30024462	EJOT JT3-D-6H-5,5/6,3x127 E19	30024463	EJOT JT3-D-12H-5,5/6,3x135 E19		
Qbiss One 80	30032052	SFS SXC5-S19 6.3x120 (A2)	30033265	SFS SXC16-S19 5.8x130 (A2)		
Obi O 100	30024462	EJOT JT3-D-6H-5,5/6,3x127 E19	30027301	EJOT JT3-D-12H-5,5/6,3x155 E19		
Qbiss One 100	30032810	SFS SXC5-S19 6.3x140 (A2)	30036596	SFS SXC16-S19 5.8x150 (A2)		
Obice One 120	30024990	EJOT JT3-D-6H-5,5/6,3x167 E19	30027306	EJOT JT3-D-12H-5,5/6,3x175 E19		
Qbiss One 120	30032051	SFS SXC5-S19 6.3x160 (A2)	N/D	SFS SXC16-S19 5.8x170 (A2)		
Ohiss One 133	30024990	EJOT JT3-D-6H-5,5/6,3x167 E19	30027306	EJOT JT3-D-12H-5,5/6,3x175 E19		
ubiss one 133	30032383	SFS SXC5-S19 6.3x190 (A2)	30036269	SFS SXC16-S19 5.8x200 (A2)		
Obiss One 150	30011562	EJOT JT3-D-6H-5,5/6,3x197 E19	30027305	EJOT JT3-D-12H-5,5/6,3x195 E19		
udiss one 150	30032383	SFS SXC5-S19 6.3x190 (A2)	30036269	SFS SXC16-S19 5.8x200 (A2)		
Obi O 4770	30023821	EJOT JT3-D-6H-5,5/6,3x237 E19	30024060	EJOT JT3-D-12H-5,5/6,3x245 E19		
Qbiss One 172	30031695	SFS SXC5-S19 6.3x220 (A2)	30032843	SFS SXC16-S19 5.8x230 (A2)		
0h: 0 200	30023821	EJOT JT3-D-6H-5,5/6,3x237 E19	30024060	EJOT JT3-D-12H-5,5/6,3x245 E19		
Qbiss One 200	30032841	SFS SXC5-S19 6.3x250 (A2)	30032844	SFS SXC16-S19 5.8x260 (A2)		
0h: 0 200	30027310	EJOT JT3-D-6H-5,5/6,3x267 E19	30027304	EJOT JT3-D-12H-5,5/6,3x275 E19		
Qbiss One 220	30032842	SFS SXC5-S19 6.3x290 (A2)	N/D	SFS SXC16-S19 5.8x300 (A2)		
0h: 0 0/0	30027310	EJOT JT3-D-6H-5,5/6,3x267 E19	30027304	EJOT JT3-D-12H-5,5/6,3x275 E19		
Qbiss One 240	30032842	SFS SXC5-S19 6.3x290 (A2)	N/D	SFS SXC16-S19 5.8x300 (A2)		
01: 0 050	/	/	30024102	EJOT JT3-D-12H-5,5/6,3x300 E19		
Qbiss One 250	30032842	SFS SXC5-S19 6.3x290 (A2)	N/D	SFS SXC16-S19 5.8x300 (A2)		

SELF TAPING SCREWS

Substructure thickness	2 mm < t			
Panel thickness (T)	ID	name	ID	name
Qbiss One 80	30035886	SCREW JZ5 6,3X103 E19	N/D	SFS TDB-S-S19-6,3x100
Qbiss One 100	30035906	SCREW JZ5 6,3x123 E19	N/D	SFS TDB-S-S19-6,3x120
Qbiss One 120	30035909	SCREW JZ5 6,3x153 E19	N/D	SFS TDB-S-S19-6,3x140
Qbiss One 133	30035911	SCREW JZ5 6,3x183 E19	N/D	SFS TDB-S-S19-6,3x160
Qbiss One 150	30035911	SCREW JZ5 6,3x183 E19	N/D	SFS TDB-S-S19-6,3x180
Qbiss One 172	30035912	SCREW JZ5 6,3x203 E19	N/D	SFS TDB-S-S19-6,3x200
Qbiss One 200	30035914	SCREW JZ5 6,3x223 E19	N/D	SFS TDB-S-S19-6,3x220
Qbiss One 220	30035916	SCREW JZ5 6,3x263 E19	N/D	SFS TDB-S-S19-6,3x260
Qbiss One 240	30035916	SCREW JZ5 6,3x263 E19	N/D	SFS TDB-S-S19-6,3x260
Qbiss One 250	30035916	SCREW JZ5 6,3x263 E19	N/D	SFS TDB-S-S19-6,3x260



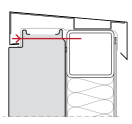
We provide general information on screws but do not advise any specific type, since the decision on the right screws is solely responsibity of buyer.

The information provided in this table is intended to serve as a helpful guide for selecting screws for specific sandwich panels. However, the final selection of the appropriate screws should be made by a qualified project designer. Trimo, including its subsidiaries, does not accept any responsibility or liability for damages, errors or inaccuracies in the information provided in this table.

^{*}The structural thickness ranges provided in this table are simplified and represent a general overlap between different screws. These ranges should not be used as definitive characteristics for any specific screw. For accurate and detailed specifications, please refer to the individual data sheets for each screw type.

Fixing through longitudinal joint

Df ... Element thickness where screw is installed T ... Element thickness



SELF DRILLING SCREWS

Substructure thickness	2 mm < t < 5mr	n	4 mm < t < 12 r	4 mm < t < 12 mm		
Panel thickness (T)	ID	name	ID	name		
Oh: 0 00	30027331	SCREW JT3-D-6H-5,5/6,3x 87 E19	30027308	EJOT JT3-D-12H-5,5/6,3x 95 E19		
Qbiss One 80	30032715	SFS SXC5-S19 6.3x100 (A2)	N/D	SFS SXC16-S19 5.8x110 (A2)		
01: 0 100	30026964	EJOT JT3-D-6H-5,5/6,3x107 E19	30027307	EJOT JT3-D-12H-5,5/6,3x115 E19		
Qbiss One 100	30032052	SFS SXC5-S19 6.3x120 (A2)	30033265	SFS SXC16-S19 5.8x130 (A2)		
biss One 120	30024462	EJOT JT3-D-6H-5,5/6,3x127 E19	30024463	EJOT JT3-D-12H-5,5/6,3x135 E19		
	30032810	SFS SXC5-S19 6.3x140 (A2)	30036596	SFS SXC16-S19 5.8x150 (A2)		
0h: 0 400	30027300	EJOT JT3-D-6H-5,5/6,3x147 E19	30027301	EJOT JT3-D-12H-5,5/6,3x155 E19		
iss One 133	30032051	SFS SXC5-S19 6.3x160 (A2)	N/D	SFS SXC16-S19 5.8x170 (A2)		
Obiss One 150	30024990	EJOT JT3-D-6H-5,5/6,3x167 E19	30027306	EJOT JT3-D-12H-5,5/6,3x175 E19		
abiss one 150	30032383	SFS SXC5-S19 6.3x190 (A2)	30036269	SFS SXC16-S19 5.8x200 (A2)		
01.1 O 450	30011562	EJOT JT3-D-6H-5,5/6,3x197 E19	30027305	EJOT JT3-D-12H-5,5/6,3x195 E19		
Qbiss One 172	30032383	SFS SXC5-S19 6.3x190 (A2)	30036269	SFS SXC16-S19 5.8x200 (A2)		
01:1 0 000	30023821	EJOT JT3-D-6H-5,5/6,3x237 E19	30024060	EJOT JT3-D-12H-5,5/6,3x245 E19		
Qbiss One 200	30031695	SFS SXC5-S19 6.3x220 (A2)	30032843	SFS SXC16-S19 5.8x230 (A2)		
Obi 0 000	30023821	EJOT JT3-D-6H-5,5/6,3x237 E19	30024060	EJOT JT3-D-12H-5,5/6,3x245 E19		
Qbiss One 220	30032841	SFS SXC5-S19 6.3x250 (A2)	30032844	SFS SXC16-S19 5.8x260 (A2)		
0h: 0 0/0	30027310	EJOT JT3-D-6H-5,5/6,3x267 E19	30027304	EJOT JT3-D-12H-5,5/6,3x275 E19		
abiss One 240	30032841	SFS SXC5-S19 6.3x250 (A2)	30032844	SFS SXC16-S19 5.8x260 (A2)		
	30027310	EJOT JT3-D-6H-5,5/6,3x267 E19	30027304	EJOT JT3-D-12H-5,5/6,3x275 E19		
Qbiss One 250	30032842	SFS SXC5-S19 6.3x290 (A2)	N/D	SFS SXC16-S19 5.8x300 (A2)		

SELF TAPING SCREWS

Substructure thickness	2 mm < t					
Panel thickness (T)	ID	name	ID	name		
Qbiss One 80	30035902	SCREW JZ5 6,3x 83 E19	N/D	SFS TDB-S-S19-6,3x80		
Qbiss One 100	30035903	SCREW JZ5 6,3x 93 E19	N/D	SFS TDB-S-S19-6,3x100		
Qbiss One 120	30035905	SCREW JZ5 6,3x113 E19	N/D	SFS TDB-S-S19-6,3x120		
Qbiss One 133	30035906	SCREW JZ5 6,3x123 E19	N/D	SFS TDB-S-S19-6,3x140		
Qbiss One 150	30035909	SCREW JZ5 6,3x153 E19	N/D	SFS TDB-S-S19-6,3x160		
Qbiss One 172	30035911	SCREW JZ5 6,3x183 E19	N/D	SFS TDB-S-S19-6,3x180		
Qbiss One 200	30035912	SCREW JZ5 6,3x203 E19	N/D	SFS TDB-S-S19-6,3x200		
Qbiss One 220	30035914	SCREW JZ5 6,3x223 E19	N/D	SFS TDB-S-S19-6,3x220		
Qbiss One 240	30035916	SCREW JZ5 6,3x263 E19	N/D	SFS TDB-S-S19-6,3x260		
Qbiss One 250	30035916	SCREW JZ5 6,3x263 E19	N/D	SFS TDB-S-S19-6,3x260		

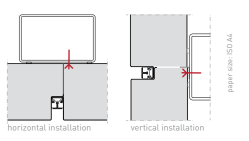


We provide general information on screws but do not advise any specific type, since the decision on the right screws is solely responsibity of buyer.

The information provided in this table is intended to serve as a helpful guide for selecting screws for specific sandwich panels. However, the final selection of the appropriate screws should be made by a qualified project designer. Trimo, including its subsidiaries, does not accept any responsibility or liability for damages, errors or inaccuracies in the information provided in this table.



Fixing through internal steel sheet



	ID	name	Drill capacity [mm]
QBISS ONE	30036761	SCREW SFS-SX5/8-5,5x31	1,5 mm - 2 mm
	30024305	SCREW EJOT JT3-6-6,3x25	2 mm - 5 mm
internat steet sneet	30036018	SCREW EJOT JT2-18-5,5-40	4 mm - 16 mm



Number of screws $\{n_{KS}\}$ is calculated individually for each project. Contact Trimo technical support for calculations.





ACCESSORIES CATALOGUE

We provide general information on screws but do not advise any specific type, since the decision on the right screws is solely responsibity of buyer.

The information provided in this table is intended to serve as a helpful guide for selecting screws for specific sandwich panels. However, the final selection of the appropriate screws should be made by a qualified project designer. Trimo, including its subsidiaries, does not accept any responsibility or liability for damages, errors or inaccuracies in the information provided in this table.

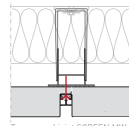
35

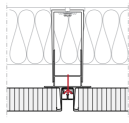
^{*}The structural thickness ranges provided in this table are simplified and represent a general overlap between different screws. These ranges should not be used as definitive characteristics for any specific screw. For accurate and detailed specifications, please refer to the individual data sheets for each screw type.

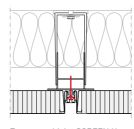
^{*}The structural thickness ranges provided in this table are simplified and represent a general overlap between different screws. These ranges should not be used as definitive characteristics for any specific screw. For accurate and detailed specifications, please refer to the individual data sheets for each screw type.

QBISS SCREEN Screws

Fixing through joint







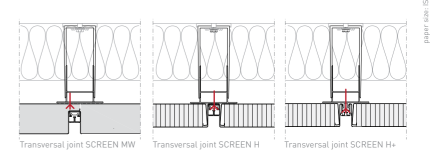
Transversal joint SCREEN MW

Transversal joint SCREEN H Transversal joint SCREEN H+

SELF DRILLING SCREWS

Substructure thickness	Aluminium substructure, tmax=4mm		Steel substructure, tmax=4 mm		
Panel type	ID	name	ID	name	
SCREEN MW (65mm)	30018005	SCREW JT3-6-5,5x 50	30018005	SCREW JT3-6-5,5x 50	
SCREEN MW (65IIIII)	N/D	SX5-5,5×61 [A4]	N/D	SX5-5,5×61 [A2]	
SCREEN H (50mm)	30028922	SCREW JT4 6 5,5 x 30	30021786	SCREW JT3 6 5,5 x 30	
SCREEN H (SUIIIII)	30030781	SX5-5,5×35 [A4]	30030780	SX5-5,5×35 [A2]	
SCREEN H+ (50mm)	30028922	SCREW JT4 6 5,5 x 30	30021786	SCREW JT3 6 5,5 x 30	
SCREEN H+ (SUIIIII)	30030781	SX5-5,5×35 [A4]	30030780	SX5-5,5×35 [A2]	

Fixing through internal steel sheet



	N/D	SFS SX5-6,3×120 (A4)	N/D	SFS SX16-5,8×150 (A4)
Qbiss One 150	30023416	EJOT JT3-6-5,5x130	30023592	EJOT JT3-12-5,5x138
QDISS OHE 130	N/D	SFS SX5-6,3×160 (A4)	N/D	SFS SX16-5,8×170 (A4)
Qbiss One 172	30023468	EJOT JT3-6-5,5x150	30023410	EJOT JT3-12-5,5x158



We provide general information on screws but do not advise any specific type, since the decision on the right screws is solely responsibity of buyer.

The information provided in this table is intended to serve as a helpful guide for selecting screws for specific sandwich panels. However, the final selection of the appropriate screws should be made by a qualified project designer. Trimo, including its subsidiaries, does not accept any responsibility or liability for damages, errors or inaccuracies in the information provided in this table.

*The structural thickness ranges provided in this table are simplified and represent a general overlap between different screws. These ranges should not be used as definitive characteristics for any specific screw. For accurate and detailed specifications, please refer to the individual data sheets for each screw type.

We provide general information on screws but do not advise any specific type, since the decision on the right screws is solely responsibity of buyer.

The information provided in this table is intended to serve as a helpful guide for selecting screws for specific sandwich panels. However, the final selection of the appropriate screws should be made by a qualified project designer. Trimo, including its subsidiaries, does not accept any responsibility or liability for damages, errors or inaccuracies in the information provided in this table.

*The structural thickness ranges provided in this table are simplified and represent a general overlap between different screws. These ranges should not be used as definitive characteristics for any specific screw. For accurate and detailed specifications, please refer to the individual data sheets for each screw type.

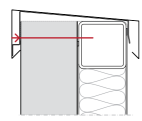
ACCESSORIES CATALOGUE

37

TRIMOTERM FTV Screws

Df = T - 45mm

Df ... Element thickness where screw is installed T ... Element thickness



SELF DRILLING SCREWS

Substructure thickness	2 mm < t < 5mm		4 mm < t < 12 mm		
Panel thickness (T)	ID	name	ID	name	
FTV 50	30027331	EJOT JT3-D-6H-5,5/6,3x 87 E19	30027308	EJOT JT3-D-12H-5,5/6,3x 95 E19	
	30032715	SFS SXC5-S19-6,3x100-A2	N/D	SFS SXC16-S19 5.8x110 (A2)	
FTV 60	30026964	EJOT JT3-D-6H-5,5/6,3x107 E19	30027307	EJOT JT3-D-12H-5,5/6,3x115 E19	
	30032715	SFS SXC5-S19-6,3x100-A2	N/D	SFS SXC16-S19 5.8x110 (A2)	
FTV 80	30024462	EJOT JT3-D-6H-5,5/6,3x127 E19	30024463	EJOT JT3-D-12H-5,5/6,3x135 E19	
F1V 00	30032052	SFS SXC5-S19 6.3x120 (A2)	30033265	SFS SXC16-S19 5.8x130 (A2)	
FTV 100	30024462	EJOT JT3-D-6H-5,5/6,3x127 E19	30027301	EJOT JT3-D-12H-5,5/6,3x155 E19	
F14 100	30032810	SFS SXC5-S19 6.3x140 (A2)	30036596	SFS SXC16-S19 5.8x150 (A2)	
FTV 120	30024990	EJOT JT3-D-6H-5,5/6,3x167 E19	30027306	EJOT JT3-D-12H-5,5/6,3x175 E19	
FIV IZU	30032051	SFS SXC5-S19 6.3x160 (A2)	N/D	SFS SXC16-S19 5.8x170 (A2)	
FTV 133	30024990	EJOT JT3-D-6H-5,5/6,3x167 E19	30027306	EJOT JT3-D-12H-5,5/6,3x175 E19	
F1V 133	30032383	SFS SXC5-S19 6.3x190 (A2)	30036269	SFS SXC16-S19 5.8x200 (A2)	
FTV 150	30011562	EJOT JT3-D-6H-5,5/6,3x197 E19	30027305	EJOT JT3-D-12H-5,5/6,3x195 E19	
F14 150	30032383	SFS SXC5-S19 6.3x190 (A2)	30036269	SFS SXC16-S19 5.8x200 (A2)	
FTV 172	30023821	EJOT JT3-D-6H-5,5/6,3x237 E19	30024060	EJOT JT3-D-12H-5,5/6,3x245 E19	
F1V 1/2	30031695	SFS SXC5-S19 6.3x220 (A2)	30032843	SFS SXC16-S19 5.8x230 (A2)	
FTV 200	30023821	EJOT JT3-D-6H-5,5/6,3x237 E19	30024060	EJOT JT3-D-12H-5,5/6,3x245 E19	
F1V 200	30032841	SFS SXC5-S19 6.3x250 (A2)	30032844	SFS SXC16-S19 5.8x260 (A2)	
FTV 220	30027310	EJOT JT3-D-6H-5,5/6,3x267 E19	30027304	EJOT JT3-D-12H-5,5/6,3x275 E19	
F I V 22U	30032842	SFS SXC5-S19 6.3x290 (A2)	N/D	SFS SXC16-S19 5.8x300 (A2)	
FTV 240	30027310	EJOT JT3-D-6H-5,5/6,3x267 E19	30027304	EJOT JT3-D-12H-5,5/6,3x275 E19	
F I V 24U	30032842	SFS SXC5-S19 6.3x290 (A2)	N/D	SFS SXC16-S19 5.8x300 (A2)	
FTV 250			30024102	EJOT JT3-D-12H-5,5/6,3x300 E19	
	30032842	SFS SXC5-S19 6.3x290 (A2)	N/D	SFS SXC16-S19 5.8x300 (A2)	

SELF TAPING SCREWS

Substructure thickness	2 mm < t			
Panel thickness (T)	ID	name	ID	name
FTV 50	30035902	SCREW JZ5 6,3x 83 E19	N/D	SFS TDB-S-S19-6,3x80
FTV 60	30035902	SCREW JZ5 6,3x 83 E19	N/D	SFS TDB-S-S19-6,3x80
FTV 80	30035886	SCREW JZ5 6,3X103 E19	N/D	SFS TDB-S-S19-6,3x100
FTV 100	30035906	SCREW JZ5 6,3x123 E19	N/D	SFS TDB-S-S19-6,3x120
FTV 120	30035909	SCREW JZ5 6,3x153 E19	N/D	SFS TDB-S-S19-6,3x140
FTV 133	30035911	SCREW JZ5 6,3x183 E19	N/D	SFS TDB-S-S19-6,3x160
FTV 150	30035911	SCREW JZ5 6,3x183 E19	N/D	SFS TDB-S-S19-6,3x180
FTV 172	30035912	SCREW JZ5 6,3x203 E19	N/D	SFS TDB-S-S19-6,3x200
FTV 200	30035914	SCREW JZ5 6,3x223 E19	N/D	SFS TDB-S-S19-6,3x220
FTV 220	30035916	SCREW JZ5 6,3x263 E19	N/D	SFS TDB-S-S19-6,3x260
FTV 240	30035916	SCREW JZ5 6,3x263 E19	N/D	SFS TDB-S-S19-6,3x260
FTV 250	30035916	SCREW JZ5 6.3x263 E19	N/D	SFS TDB-S-S19-6.3x260

We provide general information on screws but do not advise any specific type, since the decision on the right screws is solely responsibity of buyer.

The information provided in this table is intended to serve as a helpful guide for selecting screws for specific sandwich panels. However, the final selection of the appropriate screws should be made by a qualified project designer. Trimo, including its subsidiaries, does not accept any responsibility or liability for damages, errors or inaccuracies in the information provided in this table.

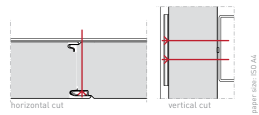
*The structural thickness ranges provided in this table are simplified and represent a general overlap between different screws. These ranges should not be used as definitive characteristics for any specific screw. For accurate and detailed specifications, please refer to the individual data sheets for each screw type.

TRIMOTERM FTV HL Screws

Df = T -15 mm

Df ... Element thickness where screw is installed

T ... Element thickness



SELF DRILLING SCREWS

Substructure thickness	2 mm < t < 5mr	n	4 mm < t < 12 n	nm
Panel thickness (T)	ID	name	ID	name
FTV HL 50	30023341	EJOT JT3-6-5,5x 70	30023751	EJOT JT3-12-5,5x 78
	N/D	SFS SX5-5,5×78 (A2)	N/D	SFS SX16-5,8×90 (A4)
FTV HL 60	30023341	EJOT JT3-6-5,5x 70	30023751	EJOT JT3-12-5,5x 78
	N/D	SFS SX5-5,5×78 (A2)	N/D	SFS SX16-5,8×90 (A4)
FTV HL 80	30023413	EJOT JT3-6-5,5x 90	30023757	EJOT JT3-12-5,5x 98
	N/D	SFS SX5-6,3×100 (A4)	N/D	SFS SX16-5,8×110 (A4)
FTV HL 100	30023414	EJOT JT3-6-5,5x110	30023591	EJOT JT3-12-5,5x118
	N/D	SFS SX5-6,3×120 (A4)	N/D	SFS SX16-5,8×130 (A4)
FTV HL 120	30023416	EJOT JT3-6-5,5x130	30023592	EJOT JT3-12-5,5x138
	N/D	SFS SX5-6,3×140 (A4)	N/D	SFS SX16-5,8×150 (A4)
ETV.III. 400	30023468	EJOT JT3-6-5,5x150	30023410	EJOT JT3-12-5,5x158
FTV HL 133	N/D	SFS SX5-6,3×160 (A4)	N/D	SFS SX16-5,8×170 (A4)
	30023471	EJOT JT3-6-5,5x170	30023409	EJOT JT3-12-5,5x178
FTV HL 150	N/D	SFS SX5-6,3×160 (A4)	N/D	SFS SX16-5,8×170 (A4)
	30023607	EJOT JT3-6-5,5x190	30023758	EJOT JT3-12-5,5x198
FTV HL 172	N/D	SFS SX5-6,3×190 (A4)	N/D	SFS SX16-5,8×200 (A4)
ETV.III. 000	N/D	EJOT JT3-18-5,5X235	N/D	EJOT JT3-18-5,5X235
FTV HL 200	N/D	SFS SX5-6,3×220 (A4)	N/D	SFS SX16-5,8×230 (A4)
ETVIII 220	30036432	EJOT JT3-18-5,5X275	30036432	EJOT JT3-18-5,5X275
FTV HL 220	N/D	SFS SX5-6,3×250 (A4)	N/D	SFS SX16-5,8×260 (A4)
	30036432	EJOT JT3-18-5,5X275	30036432	EJOT JT3-18-5,5X275
FTV HL 240	N/D	SFS SX5-6,3×290 (A4)	N/D	SFS SX16-5,8×260 (A4)
ETVIII 2E0	30036432	EJOT JT3-18-5,5X275	30036432	EJOT JT3-18-5,5X275
FTV HL 250	N/D	SFS SX5-6,3×290 (A4)	N/D	SFS SX16-5,8×300 (A4)

SELF TAPING SCREWS

Substructure thickness	2 mm < t			
Panel thickness (T)	ID	name	ID	name
FTV HL 50	30035920	EJOT JZ5 6,3x53	N/D	SFS TDB-S-6,3x60
FTV HL 60	30035921	EJOT JZ5 6,3x63	N/D	SFS TDB-S-6,3x80
FTV HL 80	30035922	EJOT JZ5 6,3x83	N/D	SFS TDB-S-6,3x100
FTV HL 100	30035924	EJOT JZ5 6,3X103	N/D	SFS TDB-S-6,3x120
FTV HL 120	30035926	EJOT JZ5 6,3x123	N/D	SFS TDB-S-6,3x140
FTV HL 133	30035928	EJOT JZ5 6,3x143	N/D	SFS TDB-S-6,3x140
FTV HL 150	30035929	EJOT JZ5 6,3x153	N/D	SFS TDB-S-6,3x160
FTV HL 172	30035931	EJOT JZ5 6,3x183	N/D	SFS TDB-S-6,3x180
FTV HL 200	30035932	EJOT JZ5 6,3x203	N/D	SFS TDB-S-6,3x220
FTV HL 220	30035933	EJOT JZ5 6,3x223	N/D	SFS TDB-S-6,3x260
FTV HL 240	30035934	EJOT JZ5 6,3x243	N/D	SFS TDB-S-6,3x260
FTV HL 250	30035935	EJOT JZ5 6,3x263	N/D	SFS TDB-S-6,3x260

We provide general information on screws but do not advise any specific type, since the decision on the right screws is solely responsibity of buyer.

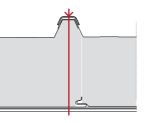
The information provided in this table is intended to serve as a helpful guide for selecting screws for specific sandwich panels. However, the final selection of the appropriate screws should be made by a qualified project designer. Trimo, including its subsidiaries, does not accept any responsibility or liability for damages, errors or inaccuracies in the information provided in this table.

^{*}The structural thickness ranges provided in this table are simplified and represent a general overlap between different screws. These ranges should not be used as definitive characteristics for any specific screw. For accurate and detailed specifications, please refer to the individual data sheets for each screw type.

TRIMOTERM SNV Screws

Df = T + 40 mm

Df ... Element thickness where screw is installed T ... Element thickness



SELF DRILLING SCREWS

Substructure thickness	2 mm < t < 5mm		4 mm < t < 12 mm	
Panel thickness (T)	ID	name	ID	name
SNV 60	30024462	EJOT JT3-D-6H-5,5/6,3x127 E19	30024463	EJOT JT3-D-12H-5,5/6,3x135 E19
	30032810	SFS SXC5-S19 6.3x140 [A2]	N/D	SFS SXC16-S19 5.8x150 (A2)
SNV 80	30027300	EJOT JT3-D-6H-5,5/6,3x147 E19	30027301	EJOT JT3-D-12H-5,5/6,3x155 E19
	30032051	SFS SXC5-S19-6,3x160 [A2]	N/D	SFS SXC16-S19 5.8x170 (A2)
SNV 100	30024990	EJOT JT3-D-6H-5,5/6,3x167 E19	30027306	EJOT JT3-D-12H-5,5/6,3x175 E19
	30032383	SFS SXC5-S19-6,3x190 [A2]	N/D	SFS SXC16-S19 5.8x200 (A2)
	30011562	EJOT JT3-D-6H-5,5/6,3x197 E19	30027305	EJOT JT3-D-12H-5,5/6,3x195 E19
SNV 120	30031695	SFS SXC5-S19-6,3x220 [A2]	N/D	SFS SXC16-S19 5.8x200 (A2)
CNIV 4E0	30023821	EJOT JT3-D-6H-5,5/6,3x237 E19	30024060	EJOT JT3-D-12H-5,5/6,3x245 E19
SNV 150	30032841	SFS SXC5-S19 6.3x250 [A2]	N/D	SFS SXC16-S19 5.8x230 (A2)
SNV 172	30023821	EJOT JT3-D-6H-5,5/6,3x237 E19	30024060	EJOT JT3-D-12H-5,5/6,3x245 E19
	30032841	SFS SXC5-S19 6.3x250 [A2]	N/D	SFS SXC16-S19 5.8x260 (A2)
	30027310	EJOT JT3-D-6H-5,5/6,3x267 E19	30027304	EJOT JT3-D-12H-5,5/6,3x275 E19
SNV 200	30032842	SFS SXC5-S19 6.3x290 [A2]	N/D	SFS SXC16-S19 5.8x300 (A2)
SNV 220	/	/	30024102	EJOT JT3-D-12H-5,5/6,3x300 E19
	30032842	SFS SXC5-S19 6.3x290 [A2]	N/D	SFS SXC16-S19 5.8x300 (A2)
SNV 240	/	/	/	/
	/	/	N/D	SFS SXC16-S19 5.8x355 (A4)

SELF TAPING SCREWS

Substructure thickness	2 mm < t			
Panel thickness (T)	ID	name	ID	name
SNV 60	30035906	JZ5 6,3x123 E19	N/D	SFS TDB-S-S19-6,3x120
SNV 80	30035908	JZ5 6,3x143 E19	N/D	SFS TDB-S-S19-6,3x140
SNV 100	30035910	JZ5 6,3x163 E19	N/D	SFS TDB-S-S19-6,3x160
SNV 120	30035911	JZ5 6,3x183 E19	N/D	SFS TDB-S-S19-6,3x180
SNV 150	30035914	JZ5 6,3x223 E19	N/D	SFS TDB-S-S19-6,3x220
SNV 172	30035915	JZ5 6,3x243 E19	N/D	SFS TDB-S-S19-6,3x260
SNV 200	30035916	JZ5 6,3x263 E19	N/D	SFS TDB-S-S19-6,3x260

We provide general information on screws but do not advise any specific type, since the decision on the right screws is solely responsibity of buyer.

The information provided in this table is intended to serve as a helpful guide for selecting screws for specific sandwich panels. However, the final selection of the appropriate screws should be made by a qualified project designer. Trimo, including its subsidiaries, does not accept any responsibility or liability for damages, errors or inaccuracies in the information provided in this table.

*The structural thickness ranges provided in this table are simplified and represent a general overlap between different screws. These ranges should not be used as definitive characteristics for any specific screw. For accurate and detailed specifications, please refer to the individual data sheets for each screw type.

Company profile

Trimo is a high-quality global supplier of innovative, flexible, functional, energy-efficient architectural building envelope solutions. The company places its customers at the focus of its operations by understanding their needs and serving them with highest level of service and product quality. Trimo's work is underlined by the company's innovation, and core values of partnership, reliability, responsibility, trust, innovation, and passion.



HEADQUARTERS

TRIMO D.O.O. PRIJATELJEVA CESTA 12, 8210 TREBNJE, SLOVENIA T: +386 (0)7 34 60 200 F: +386 (0)7 34 60 127 TRIMO@TRIMO-GROUP.COM WWW.TRIMO-GROUP.COM

GLOBAL PRESENCE

SCAN ME

