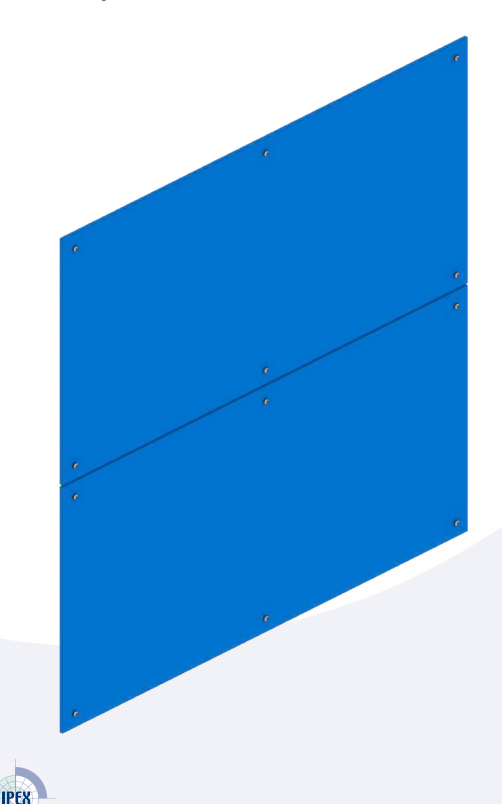
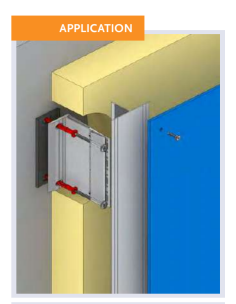
FASTENING METHOD

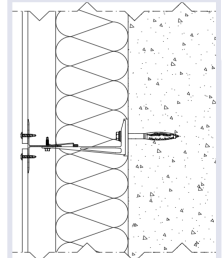
B 002

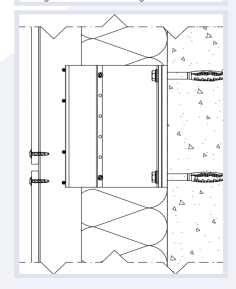
Visible fastening method. This involves mounting the cladding with screws to the structure behind. The screws are powder-coated in the colour of the facade plate.

Suitable for: e.g. HPL, ACP, wood, steel, fibre cement.









VouTube

B 002



0707

DRILL SCREW

Drill screw for mounting facade cladding to the underlying structure. The head of the screw can be powder-coated in the colour of the cladding. Available with or without washer.

DIAMETER (MM)	LENGTH (MM)	HEADØ (MM)	PANEL THICKNESS (MM)	MATERIAL
5,5	28	12	4 - 8 on steel profiles	BI
5,5	25	16	4 - 8 on aluminium profiles	SB
Material: Stainless steel A2(BI) with steel drill tip Stainless steel A4(SB)				
Surface:	powder-coated			

APPLICATION





0521

CENTRE AND DISTANCE TUBES

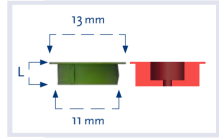
The Slide Tube (green) ensures that the plate / construction has room to expand.

The Fix Tube (red) serves to fix the plate and keep it in place.

	ID (MM)	OD (MM)	L (мм)
Green - Slide	11	13	4.0
Green - Slide	11	13	6.0
Green - Slide	11	13	8.0
Red - Fix	11	13	4.0
Red - Fix	11	13	6.0
Red - Fix	11	13	8.0
Material:	EPDM/	Plastic	

Smooth

APPLICATION



0801

IPEX

B002 CUTTING TOOL

Surface:

This tool cuts the protective film from the cladding panels before fixing. After mounting the façade, the protective film can be removed without it sticking to the fixings.



B 002



TRUSSHEAD

Low head wood screw with a head diameter of 15mm and double thread. With any sealing washer if required.



DIAMETER	LENGTH	HEADØ	PANEL THICKNESS
(MM)	(MM)	(MM)	(MM)
5,5	38	15	4 - 8 on wooden frames

Material: Surface:

Stainless steel A4 (SB)

Powder-coated



0810

GEVELPLAAT SCHROEF

30

Facade sheet screw, for mounting on wood with 16mm head, to be used with 0521 tubes.



DIAMETER (MM)
5,5

LENGTH HEADØ **PANEL THICKNESS** (MM) (MM) (MM) 4 - 8 16 on wooden frames

Material: Surface:

Stainless steel A4 (SB)
Powder-coating	







0824

IPFX

GEVELPLAAT SCHROEF

Facade sheet screw, for mounting on wood with 16mm head, to be used with 0521 tubes.

	DIAMETER (MM)	LENGTH (MM)	HEADØ (MM)	PANEL THICKNESS (MM)
	5,5	50	16	4 - 8 on wooden and aluminium frames
	Material: Sufrace:		less steel A ler-coating	A2 (SA)



