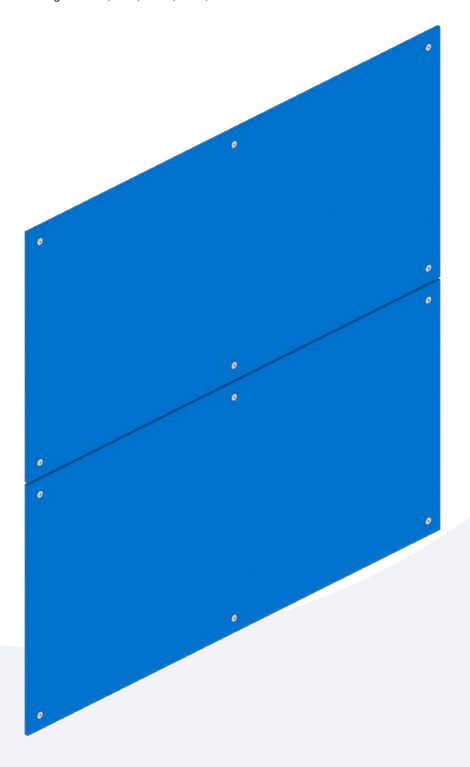
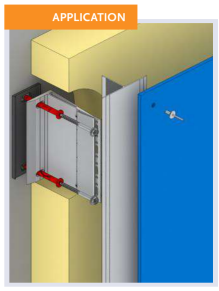
FASTENING METHOD

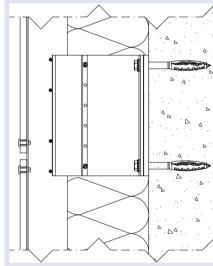
B 001

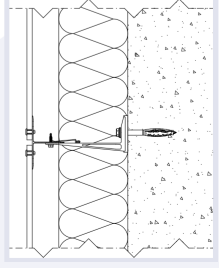
Visible fastening method where the cladding is mounted with blind rivets. The heads are powder-coated in the colour of the cladding, making the fastening invisible.

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











www.ipex-group.com/B001



0106

COLOUR-RIVET ®

Blind rivet for mounting cladding to underlying structures. The head can be powder-coated in the colour of the cladding for inconspicuous fixing.

4.0 x L Head diameter: 15 mm.

5.0 x L Head diameter: 11 -14 - 16 mm.

Material: Alu / RVS A2

RVS A2 / RVS A2 Suface: Powder-coated head



0521

CENTRE AND DISTANCE TUBES

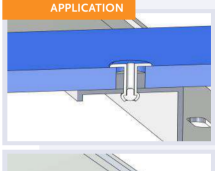
Centre & distance tubes used in combination with 0106

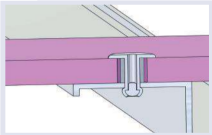


ID	(MM)	OD (MM)	L (MM)
4.1		9.5	6.0
5.1		8.0	10.25
5.1		8.0	11.1
5.1		9.5	6.0
6.5	5	7.5	20.0
8.2	2	11.0	10.0

Material: Stainless steel A2

Surface: Plain





0136

NOSEPIECE

Blind rivet nosepiece for tension-free installation of blind rivet type 0106.



0516

CENTRING DRILL



Pilot drill set, to create centred installation holes in the substructure.

IPEX | sales@ipex-group.com | www.ipex-group.com

- Blind rivet 4.0
- Blind rivet 5.0
- -- Panel hole 8.5 mm
- -- Panel hole 10.0 mm
- -- Panel hole 12.5 mm