

## Side panels

### Baying frame, IP 66/NEMA 4, NEMA 4X

#### for TS

For baying enclosure systems.

- Automatic potential equalisation and higher EMC protection thanks to enclosure panel holders
- Easy positioning with the location aid
- Foamed-in on both sides

#### Material:

- Stainless steel 1.4301 (AISI 304), 1.5 mm

#### Surface finish:

- Brushed, grain 400

#### Protection category IP to IEC 60 529:

- IP 66

#### NEMA protection category:

- NEMA 4
- NEMA 4x

#### Supply includes:

- Assembly parts

For enclosures		Packs of	Model No.
Height mm	Depth mm		
2000	600	1 pc(s).	<b>8700.010</b>



### Enclosure panel holders, internal

#### for TS

For additional fixing of the side or rear panel with heavy installed equipment and high dynamic loads.

Packs of	Model No.
10 pc(s).	<b>8800.071</b>



### Hinges

#### for side panel, screw-fastened, sheet steel

The 180° opening angle allows unhindered access.

May be installed optionally from the inside or outside of the enclosure. Replace the 3 enclosure panel holders with hinges. Despite the hinge, the protection category of the enclosure is retained.

#### Material:

- Die-cast zinc

#### Supply includes:

- Assembly parts

Colour	Packs of	Model No.
RAL 7035	6 pc(s).	<b>8800.110</b>

#### Note:

- Side panel and door hinges may only be installed on the same enclosure section when using a 180° door hinge (see page 574)
- Please note: Red areas (side panels), hinged and unhinged, must always be opposite one another, and blue areas (doors/rear panels) must always be opposite one another
- Only one surface on each vertical enclosure section may be hinged

