Baying system

Enclosure suites





Baying cover, top

A cover with two end caps may additionally be clipped over the seal between the two enclosures. This prevents dirt and liquid from collecting on the baying seal.

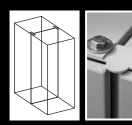
Supply includes:

- Assembly parts
- 2 end caps

Note

- May also be fitted in the width with enclosure suites bayed back-to-back
- May also be used in conjunction with dust guard trim, see page 581

Model No.	Stainless steel 1.4301 (AISI 304)	Plastic RAL 7035	Packs of	For enclosure depth mm
8800.845	_	•	1 pc(s).	400
8800.855	-	•	1 pc(s).	500
8800.865	-	•	1 pc(s).	600
8800.885	-	•	1 pc(s).	800
8800.825	-	•	1 pc(s).	1200
8700.140	•	-	1 pc(s).	400
8700.150	•	-	1 pc(s).	500
8700.160	•	-	1 pc(s).	600
·				



Baying connector, external

for TS-IT/TS-IT with side panels

For retrospective baying of enclosures with screwfastened or lockable side panels.

Material:

- Sheet steel

Colour:

- RAL 7035

Supply includes:

Assembly parts

Packs of	Model No.
4 pc(s).	7824.540





Baying kit

for KL, AE

Special screws and nuts

- For fast, simple assembly without thread-tapping
- Compression of the seal is limited to a predefined level, to ensure a long-lasting, permanent seal between enclosures

Seal, self-adhesive

 Comprised of bayable sealing elements and corner pieces, for individual adaptation to various enclosure sizes

One pack is sufficient for a baying point up to $H \times D = 800 \times 350$ mm.

Supply includes:

- Sealing elements
- Assembly parts

Packs of	Model No.
1 set(s)	1199.100