Base/plinth

Base/plinth TS



Base/plinth components front and rear	For en wi
Stainless steel for TS. SE	6
101 13, 3E	8
Material:	10
 Stainless steel 1.4301 (AISI 304) 	12

Surface finish: Brushed, grain 400

Supply includes:

Mounting accessories for mounting on the enclosure

100 mm high:

- 2 trim panels front/rear

200 mm high:

2 corner pieces with removable trim panel
1 trim panel front/rear

For enclosure width mm	Height mm	Model No.
600	100	8701.600
800	100	8701.800
1000	100	8701.000
1200	100	8701.200
600	200	8702.600
800	200	8702.800
1000	200	8702.000
1200	200	8702.200



Base/plinth trim, modular (perforated plate), see page 518



Base/plinth trim panels, side Stainless steel

for base/plinth components, front and rear

For mounting between the base/plinth components. With the 200 mm height, two 100 mm base/ plinth trim panels may also be used. Base/plinth trim panels (100 mm high) may be installed rotated through 90° to stabilise bayed base/plinth components.

Material:

- Stainless steel 1.4301 (AISI 304)
- Surface finish:
- Brushed, grain 400

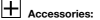
Supply includes:

2 base/plinth trim panels, including parts for attaching to the base/plinth components

For enclosure depth mm	Height mm	Model No.
400	100	8701.040
500	100	8701.050
600	100	8701.060
400	200	8702.040
500	200	8702.050
600	200	8702.060

Also required:

Base/plinth baying brackets 8601.100, see page 514, when base/plinth trim panels are installed rotated through 90°



Assembly bolts for base/plinth, see page 516

Packs of

4 pc(s).

4 pc(s).

4 pc(s).

Model No.

2907.000

2908.000

2913.000

Technical details:

Available on the Internet



Base/plinth trim, modular

for TS base/plinth, stainless steel

Base/plinth: Complete, stainless steel

For secure cable routing in the base/plinth between the floor and the enclosure.

Width: 175 mm Material:

- Stainless steel 1.4301 (AISI 304)
- Supply includes:
- 4 base/plinth trim panels

Note:

One base/plinth trim panel is needed per 200 mm base/plinth width

Accessories:

For enclosure depth

mm

400

500

600

╉

Cable tie 2597.000, see page 667