## **Base/plinth TS**

Version A



## **Base/plinth trim**

## with brush strip for base/plinth TS

The supplement to the modular base/plinth concept (see page 892).

May also be exchanged retrospectively for the front or rear trim panel of the base/plinth components 100 or 200 mm high.

#### Material:

Sheet steel, spray-finished

#### Version A:

By rotating the trim panel, the hammer-head strip for cable attachment may optionally be positioned at the top or bottom, sealed all-round for a high level of stability.

#### Version B:

Open on one side for retrospective mounting if cables have already been inserted.

## Version A

For base/plinth	Height mm	Model No. TS	
width mm		RAL 7022	RAL 7035
600	100	8601.610	8601.615
800	100	8601.810	8601.815



Cable tie SZ 2597.000. see page 1066.

#### Version B

For base/plinth	Height mm	Model No. TS	
width		RAL 7035	RAL 9005
600	100	7825.607	7825.608
800	100	7825.807	7825.808



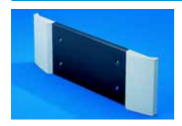
## Connecting plinth trim for base/plinth TS

before tightening the screws.

Material: Sheet steel

For covering gaps in the case of bayed back-to-back or corner enclosure suites. Simply push in between the trim panel and the corner piece

For base/plinth height mm	Colour RAL	Packs of	Model No. TS
100	7022	2	8601.110
200	7022	2	8601.120
100	7035	2	8601.115
200	7035	2	8601.125



# **Base/plinth trim**

## for base/plinth TS

to continue the design of the

 bottom front door of PC enclosures based on TS,

• door of the IW enclosure.

The base/plinth trim is screw-fastened to the corner pieces of the TS base/plinth components from the outside.

#### Material:

Sheet steel, spray-finished Designer trim panels: Extruded aluminium section

#### Colour: RAL 7015

Designer trim panels: RAL 7035

