

# Base/plinth

## Base/plinth system VX

### Base/plinth installation bracket for base/plinth system VX, sheet steel and stainless steel

For configuring the base/plinth with punched sections with mounting flanges or cable clamp rails. To fit 100 and 200 mm high base/plinth trim panels in sheet steel and stainless steel.

#### Material:

- Stainless steel 1.4301 (AISI 304)

#### Supply includes:

- 2 installation brackets
- 2 mounting brackets for cable clamp rail
- Assembly parts

#### Note:

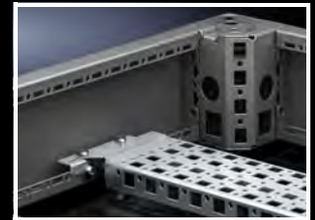
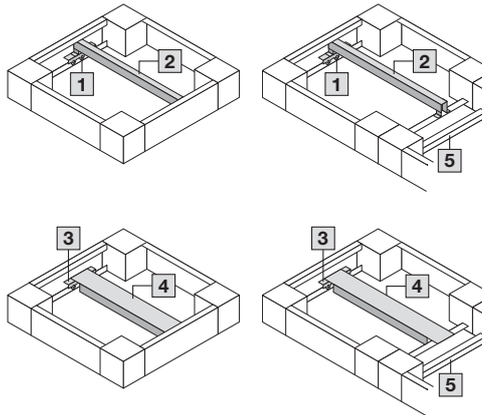
- For interior installation on upright base/plinth trim panels
- For base/plinth trim panels rotated through 90°, the installation bracket is not needed, because in this position, the system punchings of the base/plinth trim panels may be used directly.

- 1 Installation bracket with mounting bracket for cable clamp rail
- 2 Cable clamp rail
- 3 Installation bracket
- 4 Punched section with mounting flange, 23 x 89 mm
- 5 Base/plinth trim panel, rotated through 90°

For base/plinth trim panel height mm	P. of	Model No.
100	2 pc(s).	8620.400
200	2 pc(s).	

#### + Accessories:

- Punched section with mounting flange, 23 x 64 mm, see page 150
- Punched section with mounting flange, 23 x 89 mm, see page 151
- Cable clamp rail, see page 187



### Levelling component

For retrospective levelling on uneven floors at the installation site up to a maximum of 15 mm. Installed through the base/plinth corner piece. Adjusted using a hex spanner, width across flats 19 mm.

#### Benefits:

- A door offset caused by uneven flooring can be corrected
- Installed on the assembled enclosure, i.e. no need to plan levelling in advance

#### Load capacity:

- Max. admissible load: 2500 N per levelling component (check the load capacity of the floor).

#### Supply includes:

- Assembly parts

For base/plinth height mm	P. of	Model No.
100	4 pc(s).	8100.710
200	4 pc(s).	8100.711

