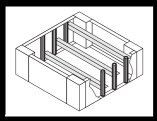
Base/plinth

Base/plinth TS













Base mounting plate

- for ■ Base/plinth TS
- Flex-Block base/plinth system

Base/plinth, complete

For fastening the base/plinth to the floor without moving the enclosure or bayed enclosure suite. For assembly screws up to $12 \text{ mm} \emptyset$.

Material: - Sheet steel

- Sneet stee

Surface finish:

Zinc-plated

Packs of	Model No.
10 pc(s).	2817.000

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- for
- TS base/plinthBase/plinth, complete
- Base/plinth, stationary

For mounting on base/plinth trim panels, side.

The lockable fastening bolt allows the installation of cable clamp rails. Tighten with hex spanner, width across flats 19 mm.

Material:

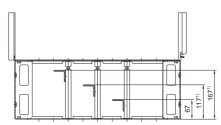
Hexagon steel

Surface finish: - Zinc-plated

For base/plinth trim panel Height mm	Packs of	Model No.
100	10 pc(s).	2819.000
200	10 pc(s).	2819.200

+ Accessories:

- Cable clamp rail, see page 665



¹⁾ Only for height 200 mm

Levelling component

for TS base/plinth

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

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 static load: 2500 N per levelling component (check the load capacity of the floor)

Supply includes:

Assembly parts

For base/plinth height mm	Packs of	Model No.
100	4 pc(s).	2891.000
200	4 pc(s).	2892.000