Base

Levelling feet

for TS, TS-IT, SE, PC, IW

To compensate for height differences with floor irregularities. Assembly thread M12. Optionally with hex socket for adjustment from the inside of the enclosure.

Load capacity:

– Max. admissible static load: approx. 300 kg per levelling foot

Hex socket	Adjustment height	Packs of	Model No.
Without	18 – 43 mm	4 pc(s).	4612.000
With	18 – 63 mm	4 pc(s).	7493.100

Also required:

- For mounting on the TS base/plinth: Base/plinth adaptor 8800.220, see page 522
- For mounting on the Flex-Block base/plinth system: Adaptor sleeve 8000.500, see page 522

Technical details:

Available on the Internet



Levelling feet

for FlatBox M10 x 20 mm

For screw-fastening onto the enclosure base when used as a floor-standing or desktop enclosure. Width across flats 17, mounting thread multi-tooth 30.

Packs of	Model No.
4 pc(s).	7507.740



Levelling feet

85 - 115 mm high

For mounting on TS, SE and PC enclosures, for easier floor cleaning and to compensate for floor irregularities ±15 mm.

Height: 100 mm

Load capacity:

Max. admissible static load: 350 kg per levelling foot

Material:

Stainless steel 1.4301 (AISI 304)

Supply includes:

- Assembly parts to the enclosure

Packs of	Model No.
4 pc(s).	2859.000



Possible alternative:

Levelling feet Hygienic Design, see page 172

