### **Base**



# **Transport castors**

## for TE

For easy transportation between sites. The castors may be screw-fastened in the corner areas within the base frame in place of the levelling feet. Ground clearance: 58 mm, mounting thread M10 x 20

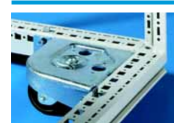
### Permissible static load:

300 kg per enclosure

Packs of	Model No. TE
1 set	7000.672

### Supply includes:

1 set = 4 baying clamps, including assembly parts.



# Transport kit

## for DK-TS

For convenient transportation of the configured network enclosures to their final installation site, or as a mobile rack. Ground clearance approx. 40 mm.

### Permissible static load:

750 kg per enclosure

### Supply includes:

1 set =

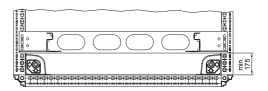
4 castors (2 steerable) including assembly parts.

Model No. DK
7825.900

#### Note:

Only for enclosures without gland plates or gland plate frames.

For 800 mm wide enclosures with 19" mounting frame, special installation dimensions must be observed (see drawing).





# Base/plinth adaptor

### for levelling feet

Connection component for fastening M12 levelling feet PS 4612.000 to the TS base/plinth.

### Material:

Sheet steel, zinc-plated, passivated

Model No. TS
8800.220

# Ĭ

# Also required:

Levelling feet PS 4612.000, see page 906.



# Base/plinth adaptor

# for twin castors

Connection component for mounting twin castors to the TS base/plinth.

#### Material:

Sheet steel, zinc-plated, passivated

Packs of	Model No. TS
4	8800.290



# Also required:

Base/plinth trim panels, side, see page 893, wherever a twin castor is fitted.

Base

В **7** .