### **Accessories**

# Depth-variable slide rails

482.6 mm (19")

for TS IT, L-shaped mounting angles, 482.6 mm (19") mounting frame

For mounting between a front and rear pair of mounting angles.

- To support heavy installed equipment
  To adapt to individual distances between levels
- Tool-free, time-saving one-man assembly from the enclosure front
- All three mounting holes in the EIA system punchings are available for screw-fastening the equipment

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

Distance between 482.6 mm (19") levels mm	Load capacity kg	Packs of	Model No. DK
400 – 600	80	2	5501.460
600 – 900	150	2	5501.480



## Cover, magnetic

For optionally covering the front system punchings in the event of complete air blocking of the front, or in the absence of installed cable fingers or dynamic rack control strip.

Length m	Packs of	Model No. DK
5	1	5501.895



# **PSM** mounting kit

for TS IT

- For tool-free mounting of the PSM busbar on the horizontal TS 8 frame
- Orientation of the PSM busbar either to the enclosure centre or to the rear

#### Material:

Sheet steel, zinc-plated

### Supply includes:

Assembly parts.

Packs of	Model No. DK
1 set	7856.029



### Cage nuts M5/M6

for quick fastening

For the installation of components within 482.6 mm (19") or metric installation systems. Conveniently used from the front, by slotting diagonally into the 9.5 mm<sup>2</sup> mounting hole. After slotting in, the cage nut is rotated through 45° and thereby secured. Integral contact wings ensure a conductive connection between the connection components. This ensures potential equalisation between clear chromated, zinc-plated or sprayfinished surfaces. The cage nuts may be used in metal/section thicknesses of 0.5 – 2.8 mm.

Thread size	Design	Packs of	Model No. DK
M5	With contact	50	7094.550
M6		50	7094.650

### Material:

# Surface finish:

Zinc-plated

### Supply includes:

50 cage nuts





