Accessories

Packs of

2 pc(s)

2 pc(s)

Model No.

5501.460

5501.480

Distance between

482.6 mm (19")

levels mm

400 - 600

600 - 900

Load

capacity

(static)

80 kg

150 kg

Slide rails, depth-variable for TS IT, TE

Applications:

- For mounting between the front and the rear pair of mounting angles.
- To support heavy installed equipment.To adapt to individual distances between
- 482.6 mm (19") levels

Benefits:

- 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.
- Alternatively, direct screw fastening to the 482.6 mm (19") system punchings is also possible

Installation options:

- 482.6 mm (19") L mounting angles, front and rear
 482.6 mm (19") mounting frames front and rear

Material:

Sheet steel

Surface finish: Zinc-plated

Supply includes: Assembly parts

Note:

- Effective contact surface 25 mm per side

Slide rails, heavy-duty

for TS IT, TE

With L-shaped mounting angles or TE mounting frame and a clearance between levels of 740 mm. Easily and quickly installed due to locating brackets for the rear level.

м	ate	eria	Ŀ.
	au	110	

- Sheet steel

Surface finish: - Zinc-plated

Load capacity:

100 kg area load

Supply includes: - Assembly parts

Distance between 482.6 mm (19") levels mm	Contact surface, width mm	Contact surface, depth mm	Packs of	Model No.
745	50	734	2 pc(s).	7063.740

11111111

S	lide	rai	ls

for TS IT, TE For mounting between the front and rear 482.6 mm (19") mounting levels. The slide rails can be used to support heavy 482.6 mm (19") components.

Ma	ate	rial	•
1410	ate	iia	

- Sheet steel
- Surface finish:
- Zinc-plated

Load capacity: - 80 kg, static load

Supply includes:

Assembly parts

2	Distance between 182.6 mm 19") levels mm	Contact surface, width mm	Contact surface, depth mm	Packs of	Model No.
	395	85	324	2 pc(s).	7963.310
	495	85	424	2 pc(s).	7963.410
	595	85	524	2 pc(s).	7963.510
	695	85	624	2 pc(s).	7963.610
	795	85	724	2 pc(s).	7963.710



