482.6 mm (19) installation system

Slide rails





Depth-variable slide rails, 1 U

for server and network enclosures with two 482.6 mm (19') mounting levels, without additional loss of U

For direct attachment to the 482.6 mm (19') system punchings of the mounting angles. The slide rails are pulled out to the required length

and secured between the front and rear pairs of mounting angles on the 482.6 mm (19") pitch pattern.

Load capacity:

20 kg static load

Material:

Sheet steel
Surface finish:

Zinc-plated

Supply includes: - Assembly parts

-	482.6 mm (19 [°]) distance between levels mm	Support area mm	Packs of	Model No.
	390 – 550	30	2 pc(s).	7063.750
	550 – 750	30	2 pc(s).	7063.752

Note:

 Thanks to the thin support area of only around 0.8 mm thickness, exceeding the U pitch pattern is generally avoided, provided the components do not exceed a maximum height of 43.5 mm. This means that several devices are easily arranged on top of one another without offsetting.

Slide rails

for TS adaptor section

With two-sided mounting between the 482.6 mm (19') front and rear adaptor sections, 482.6 mm (19') or adaptor pieces, 482.6 mm (19').

Material:

Sheet steel

Surface finish: - Zinc-plated

Supply includes:

Assembly parts

For enclosure depth mm	Packs of	Model No.
500	10 pc(s).	8613.150
600	10 pc(s).	8613.160
800	10 pc(s).	8613.180

Also required:

- Adaptor sections, 482.6 mm (19), see page 683,

- Adaptor pieces, 482.6 mm (19), see page 684



Slide rails

for TS adaptor section

With one-sided mounting on the 482.6 mm (19) adaptor sections.

Material:

Sheet steel

Surface finish: - Zinc-plated

Supply includes:

- Assembly parts

Length mm	Packs of	Model No.
270	10 pc(s).	4531.000



Adaptor sections, 482.6 mm (19"), see page 683