Interior installation







482.6 mm (19[°]), depth-variable for TS-IT

For static installation between two 482.6 mm (19')

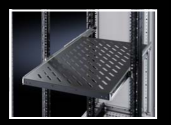
- mounting levels. Depth-variable to adapt to individual distances between levels
- Toolless, time-saving one-man assembly
- Material:
- Sheet steel
- Surface finish: Spray-finished

Colour:

- RAL 9005

Supply includes: Assembly parts

|--|



Component shelf, pull-out 482.6 mm (19') for TS-IT

For mounting between two 482.6 mm (19")

- mounting levels. Depth-variable to adapt to individual distar between levels
- Toolless, time-saving one-man assembly from the enclosure front
- Self-locking
- Full withdrawal

Material: Sheet steel

Surface finish:

- Spray-finished
- Colour:

- RAL 9005

Supply includes:

- Component shelf, slotted
- Telescopic slide with mounting kit
- Assembly parts

Distance between levels mm	Load capacity, static kg	Height U	Packs of	Model No.
400 - 600	50	1/2	1 set(s)	5501.655
600 - 900	50	1/2	1 set(s)	5501.665
400 - 600	100	1	1 set(s)	5501.695
600 - 900	100	1	1 set(s)	5501.705

Component shelves for attachment to the 19" system punchings

	Distance between levels mm	Load capacity, static kg	Height U	Depth mm	Packs of	Model No.
	400 - 600	50	1	500	1 set(s)	5501.675
nces	600 - 900	50	1	700	1 set(s)	5501.685
	100 000	100		500	4 14 3	

mm	kg				
400 - 600	50	1	500	1 set(s)	5501.675
600 - 900	50	1	700	1 set(s)	5501.685
400 - 600	100	1½	500	1 set(s)	5501.715
600 - 900	100	1½	700	1 set(s)	5501.725



- Handle for component shelf 5501.730, see page 633

|--|



Component shelf 1 U, static installation 482.6 mm (19[°])

for 482.6 mm (19) system punchings

The ideal support surface for small active components such as modems or mini-hubs in 482.6 mm (19) or metric levels.

Load capacity:

- 10 kg surface load, static

- Material:
- Sheet steel

Colour: - RAL 7035

- Note:
- Cannot be combined with server telescopic slides
- Free installation height inside the U approx. _ 35 mm

Component shelf depth mm	Model No.
140	7119.140

Also required:

- Captive nuts, see page 624
- Screws, see page 625