Interfaces



Base

for tubular door frame

The space-saving alternative instead of component shelves to accommodate tower PCs (maximum 20 kg).

For screw-fastening to the tubular door frame of 600 mm wide enclosures based on TS.

Load capacity:

20 kg

Material:

- Sheet steel

Surface finish:

- Spray-finished

Colour:

- RAL 7015

Supply includes:

- Retaining strap and assembly parts

_	Width x height x depth mm	Packs of	Model No.
	495 x 159 x 230	1 pc(s).	6902.950



Also required:

- TS support strips for direct screw-fastening to the tubular door frame, see page 609



Interface extension with wall connection and built-in RJ 45 module

For extending the internal enclosure interfaces – e.g. in industrial PCs and switches – up to the outside of the enclosure. The wall connection only needs the same space as a switch.

Benefits:

- Rapid access for maintenance work
- The protection category of the enclosure is preserved
- The lock nut cuts automatically into the sprayfinish or eloxal layer, thereby creating a conductive connection
- Captive protective cap

Material:

- Enclosure: Brass
- Cover: Aluminium
- Seal: Polyamide

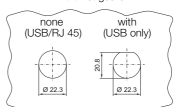
Surface finish:

- Enclosure: Nickel-plated
- Cover: Natural anodised

Protection category IP to IEC 60 529:

- IP 66/67 (with protective cap closed)

Anti-twist guard



Material thickness: 1 - 6 mm

Version	Wall connection	Inside	Length m	Packs of	Model No.
	Type A jack	Type A connector	0.5	1 pc(s).	2482.210
USB			1.0	1 pc(s).	2482.220
			2.0	1 pc(s).	2482.230
	5 Jack	Connector	0.5	1 pc(s).	2482.700
RJ 45			1.0	1 pc(s).	2482.710
			2.0	1 pc(s).	2482.720
RJ 45	Jack	Jack	_	1 pc(s).	2482.730