Rail systems



TS punched section with mounting flange 23 x 73 mm

The alternative to the TS punched section with mounting flange 17 x 73 mm, see page 993, with punchings for captive nuts/threaded blocks instead of the slotted holes top and bottom. Simply locate and secure.

Installation options:

• On the vertical TS enclosure section

Material:

Sheet steel, zinc-plated, passivated

Supply includes: Assembly screws.

For the inner mounting level

For enclosure width/depth mm	Packs of	Model No. TS	
500	4	8612.550	
600	4	8612.560	
800	4	8612.580	
1000	4	8612.500	
1200	4	8612.520	



Screws, see page 1011. Threaded blocks, captive nuts, see page 1010.





TS punched section without mounting flange 45 x 88 mm Heavy top-mounted equipment mounted directly

Heavy top-mounted equipment mounted directly on the internal surfaces (e. g. roof) is supported. Mounted on the side or rear, the enclosure can then be screw-fastened securely to the machine. The twin profile with 11 rows of holes offers numerous additional opportunities for interior installation.

Installation options:

On the vertical and horizontal TS enclosure section

Material:

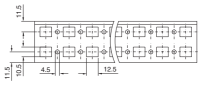
Sheet steel, zinc-plated, passivated

Supply includes:

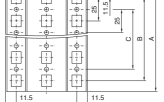
Assembly parts.

For enclosure width/depth mm	Packs of	Model No. TS	
500	2	8612.650	
600	2	8612.660	
800	2	8612.680	

Side punchings

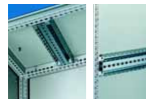






For enclosure width/depth mm	A	В	С
500	398	375	350
600	498	475	450
800	698	675	650













Rail systems

7.6