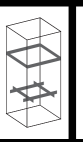
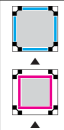
Interior installation

Rail systems









TS punched section with mounting flange, 17 x 73 mm

Variable, with 5 rows of holes for universal skeleton structures or partial assembly. Simply locate into the TS punchings and secure.

Installation options:

- On the vertical TS enclosure section
 - On the outer mounting level, all-round, at the same height
 - On the inner mounting level, all-round, heightoffset
- In the tubular door frame for TS, SE and PC
- For SE, may additionally be mounted on the top horizontal section in the depth
- In CM and TP via rail for interior installation
- In the depth, for outer mounting level
- In the width, for inner mounting level

Material:

- Sheet steel

Surface finish:

Zinc-plated

Supply includes:

- Assembly screws



Also required:

For installation in CM, TP:
 Rail for interior installation, see page 605



Accessories:

- Screws, see page 625
- Cable tie for fast assembly 2597.000, see page 667

For the outer mounting level

For enclosure width/depth mm	Packs of	Model No.
300	4 pc(s).	8612.130
400	4 pc(s).	8612.140
500	4 pc(s).	8612.150
600	4 pc(s).	8612.160
800	4 pc(s).	8612.180
1000	4 pc(s).	8612.100
1200	4 pc(s).	8612.120

For the inner mounting level or for tubular door frames

For enclosure width/depth (for inner mounting level) mm	Length mm	Packs of	Model No.
300	290	4 pc(s).	8612.030
400	390	4 pc(s).	8612.040
500	490	4 pc(s).	8612.050
600	590	4 pc(s).	8612.060
-	690	4 pc(s).	8612.070
800	790	4 pc(s).	8612.080
-	890	4 pc(s).	8612.090
1000	990	4 pc(s).	8612.000
1200	1190	4 pc(s).	8612.020
	width/depth (for inner mounting level) mm 300 400 500 600 - 800 - 1000	width/depth (for inner mounting level) mm 300 290 400 390 500 490 600 590 - 690 800 790 - 890 1000 990	width/depth (for inner mounting level) mm Length mm Packs of 300 290 4 pc(s). 400 390 4 pc(s). 500 490 4 pc(s). 600 590 4 pc(s). - 690 4 pc(s). 800 790 4 pc(s). - 890 4 pc(s). 1000 990 4 pc(s).

Configuration examples:

See from page 598





Attachment TS

for TS punched section with mounting flange, 17×73 mm

Benefits:

- For attaching the TS punched section with mounting flange where access to installed equipment, such as mounting plates, is blocked by the screw fastening
- May also be screw-fastened onto the punched section with mounting flange or enclosure frame and used as a support for contact hazard protection covers or master switch trim panels

Packs of	Model No.
12 pc(s).	8612.010

Material:

Sheet steel

Surface finish:

- Zinc-plated