









# Interior installation

# **Rail systems**

# PS punched section with mounting flange, 23 x 73 mm for TS. SE

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

# Installation options:

- On the vertical TS enclosure section
- Via adaptor rail for PS compatibility . On the horizontal TS enclosure section
- In the case of SE, may additionally be fitted to the horizontal section at the bottom (width/depth) and top (width)

# Material:

Sheet steel

#### Surface finish: Zinc-plated

Supply includes:

Assembly screws

#### Installation in the enclosure width/depth TS Packs of Model No. mm 8800.640 400 4 pc(s). 500 8800.650 4 pc(s). 600 4364.000 4 pc(s). 800 4 pc(s). 4365.000 1000 4373.000 4 pc(s). 1200 4 pc(s). 4367.000



Also required:

Adaptor rail for PS compatibility

(when mounting on the vertical TS, SE enclosure section), see page 610

### **Configuration examples:**

See page 598

# C rails 30/15 to EN 60 715 for TS, SE

### Installation options:

- On the vertical TS, SE enclosure section Via snap-on nut 8800.808 (Fig. 1)
- Via adaptor rail for PS compatibility
- On the horizontal TS enclosure section (Fig. 2) In the case of SE, additionally on the horizontal section
  - In the width, bottom/top
  - In the depth, bottom (without mounting plate) - In the depth, top
- using snap-on nuts 8800.808 (Fig. 1)
- On base configuration rail for CM

## Material:

#### Sheet steel

Surface finish: Zinc-plated

For enclosure width/depth mm	Length mm	Packs of	Model No.
500	455	6 pc(s).	4943.000
600	555	6 pc(s).	4944.000
800	755	6 pc(s).	4945.000
1000	955	6 pc(s).	4946.000
1200	1155	6 pc(s).	4947.000

#### -Accessories:

- Cable clamps, see page 666
- \_ Support bracket or spacer, see page 621
- \_
- Quick-assembly block, see page 621 Snap-on nut M8, 8800.808, see page 618 \_
- Adaptor rail, see page 610 \_

#### Possible ţ

- alternative:
- Rail for EMC shielding bracket and strain relief, see page 641