

Width divider

Divides 1200 mm wide TS enclosures into two

Material:

Sheet steel, zinc-plated, passivated

Supply includes:

1 bracket for right/left,

2 compensating plates for the top, mounting accessories.

Packs of	Model No. TS
1 set	8800.200

Also required:

Depending on the installation situation: TS punched rail 18 x 38 mm, see page 996. PS punched section without mounting flange 23 x 73 mm. see page 998.



1st mounting situation:

Two mounting plates side by side.
Two mounting plates (from 600 mm wide enclosures) in a 1200 mm wide enclosure permit independent positioning and easy handling.



Also required:

In accordance with the enclosure depth: 4 TS punched rails 18 x 38 mm, bottom, see page 996,

1 PS punched section 23 x 73 mm, top, see page 998.



2nd mounting situation: System support rails, fitted on the left.

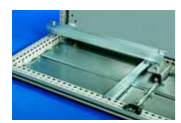
Whilst heavy installed equipment rests on the system support rails, the remaining floor space is free, e.g. for unhindered cable entry.



Also required:

2 system support rails PS 4361.000, see page 1000.

1 TS punched rail 18 x 38 mm in accordance with the enclosure depth (included with the supply of the standard enclosure).



3rd mounting situation: Cable clamp rail, installed on the left.

With 1200 mm wide enclosures, the width divider allows cable entry and cable clamping to be arranged differently on the left and right of the enclosure.



Also required:

1 cable clamp rail PS 4191.000, see page 1061.

1 TS punched rail 18 x 38 mm in accordance with the enclosure depth (included with the supply of the standard enclosure).



Base mounting bracket

for TS, ES, AR universal console, FR(i)

For anchoring the enclosure at any position of the base frame, particularly in cases where the existing holes in the frame or base tray cannot be used due to the installed equipment or because the substructure prevents them from being used.

Sheet steel, zinc-plated, passivated

Model No. TS	Packs of
8800.210	4

Additional holes in the base are required for mounting

