# **Divider panels/partitions**

# **Divider panel**

### for TS

For shielding individual enclosure cells. Thanks to the symmetry of the frame system, the divider panel can also be used at the rear. All-round, double fold for stability and to hold the seal.

Notches in the corners and half-way up the sides permit the use of angular baying brackets and baying brackets, even with a divider panel fitted. For mounting on the outer mounting level. This leaves the inner level free for further population.

### Material:

- Sheet steel, 1.5 mm

#### Surface finish:

Zinc-plated

### Protection category to IEC 60 529:

- IP 54

### Supply includes:

- Assembly parts

#### Note:

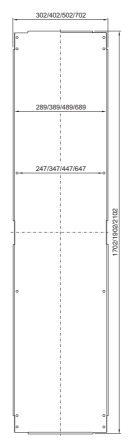
 The divider panel can also be fitted at the rear, allowing e.g. frequency converters for heat dissipation to be installed in a divider panel with the cooling units facing outwards and protected/ finished off with a cover (see page 540).



# Accessories:

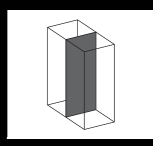
- Cover with door, see page 540
- Baying bracket, vertical, 8800.470 for enclosures with fitted divider panel, see page 546

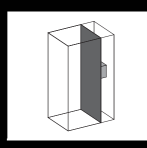
Model No.	For enclosures	
woder No.	Depth mm	Height mm
8609.840	400	1800
8609.850	500	1800
8609.860	600	1800
8609.040	400	2000
8609.050	500	2000
8609.060	600	2000
8609.080	800	2000
8609.260	600	2200











# **Partition**

# for TS-IT

For rack mounting, suspended between two enclosures. With three  $\varnothing$  40 mm holes in all 4 corner areas for the insertion of cables, conduits etc. Drilled holes may be sealed with the enclosed stepped collars. For cable entry, simply cut off at a suitable level to match the required cross-section.

### Material:

Partition: Sheet steel

Stepped collar: Plastic to UL 94-HB

## Surface finish:

Partition: Zinc-plated

For enclosures		Model No.
Height mm	Depth mm	wiodei No.
2000	1000	7831.723
2000	1200	7831.724

# Note:

 Not suitable for use in conjunction with a baying seal. Any existing seals must be removed prior to installation



## Accessories:

- Baying clamp 8800.490, see page 544

