

Rittal – The System.

Faster – better – everywhere.



TS 8609.130

Divider panel for module plates

State: 2026-02-01 (Source: [ittal.com/ca-en](https://www.ittal.com/ca-en))



ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



TS 8609.130 - Divider panel for module plates for TS

With cut-outs for the installation of module plates for connectors or for cable entry, and also for the entry of busbar systems and other installed equipment.



Features

Model No.	TS 8609.130
Product description	With cut-outs for the installation of module plates for connectors or for cable entry, and also for the entry of busbar systems and other installed equipment. All-round, double edging for stability and to accommodate the seal. The symmetry of the enclosure frame means divider panels of the appropriate dimensions can also be fitted at the rear.
Benefits	More options: The cut-outs of a divider panel are individually equipped with module plates for 16-pole or 24-pole connectors, with module plates for cable entry and with solid module plates. Faster assembly: Usually only some of the total number of connector cut-outs are used. Thanks to the new divider panel technique, the cut-outs do not need to be covered individually. The solid module plate is used instead. The benefit: Fewer plates, fewer screws, less assembly work.
Applications	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.

Features

Material	Carbon steel, 2.0 mm
Surface finish	Zinc-plated
Supply includes	Assembly components and multi-tooth screws M5 x 12 mm for mounting the module plates.
Suitable for	Enclosure type: TS Height: = 2,000 mm Depth: = 600 mm
Installation options	Mounted on the outer mounting level The inner level remains free for further expansion
Packaging unit	1 pc(s).
Net weight	10.239
Gross weight	10.778
Customs tariff number	94039910
EAN	4028177211759
ETIM 9	EC002525
ECLASS 8.0	27182102