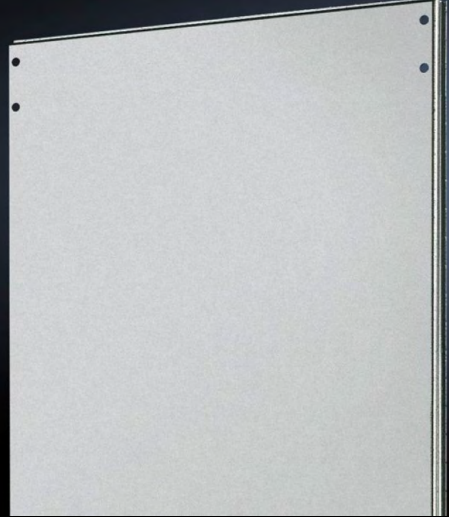
## Rittal – The System.

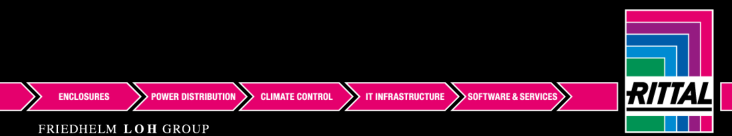
Faster – better – everywhere.





# TS 8609.040 Divider panel

State: 1/26/2022 (Source: rittal website)



Web: https://www.bolenscontrol.com/ - Phone: (800) 658-5241 - Email: sales@bolenscontrol.com

## TS 8609.040 - Divider panel for TS

To shield individual enclosure cells. The symmetry of the frame system means the divider panel can also be used at the rear.



### Features

To shield individual enclosure cells. 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.
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.
Carbon steel, 1.5 mm
Zinc-plated
Assembly components
Enclosure type: TS 8
Height: = 2,000 mm
Depth: = 400 mm
Enclosure type: TS 8
Height: = 78.7 ″
Depth: = 15.7 "
Mounted on the outer mounting level
The inner level remains free for further expansion
The divider panel may also be fitted at the rear. This allows, e.g. frequency converters for heat dissipation to be installed in a divide panel with the cooling units facing outwards and protected/ concealed with a cover.

#### Features

Protection category IP to IEC 60 529	IP 54
Weight/packaging unit	9 kg 19.8 lb.
Packaging unit	1 Stück
ETIM 7.0	EC002525
ECLASS 8.0	27182102