Rittal – The System.

Faster – better – everywhere.





TS 8609.260 Divider panel

State: 2025-08-23 (Source: rittal.com/ca-en)

POWER DISTRIBUTION >> CLIMATE CONTROL



IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

TS 8609.260 - 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

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.ApplicationsNotches in the corners and half-way up the sides permit the us angular baying brackets and baying brackets, even with a divid panel fitted.MaterialCarbon steel, 1.5 mmSurface finishZinc-platedSupply includesAssembly componentsSuitable forEnclosure type: TS 8 Height: = 2,200 mm Depth: = 600 mmInstallation optionsMounted on the outer mounting level The inner level remains free for further expansionMounting tipThe divider panel may also be fitted at the rear. This allows, e.g.		
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.ApplicationsNotches in the corners and half-way up the sides permit the us angular baying brackets and baying brackets, even with a divid panel fitted.MaterialCarbon steel, 1.5 mmSurface finishZinc-platedSupply includesAssembly componentsSuitable forEnclosure type: TS 8 Height: = 2,200 mm Depth: = 600 mmInstallation optionsMounted on the outer mounting level The inner level remains free for further expansionMounting tipThe divider panel may also be fitted at the rear. This allows, e.g. frequency converters for heat dissipation to be installed in a di panel with the cooling units facing outwards and protected/	Model No.	TS 8609.260
angular baying brackets and baying brackets, even with a divid panel fitted.MaterialCarbon steel, 1.5 mmSurface finishZinc-platedSupply includesAssembly componentsSuitable forEnclosure type: TS 8 Height: = 2,200 mm Depth: = 600 mmInstallation optionsMounted on the outer mounting level The inner level remains free for further expansionMounting tipThe divider panel may also be fitted at the rear. This allows, e.g. frequency converters for heat dissipation to be installed in a di panel with the cooling units facing outwards and protected/	Product description	enclosure frame means divider panels of the appropriate
Surface finishZinc-platedSupply includesAssembly componentsSuitable forEnclosure type: TS 8 Height: = 2,200 mm Depth: = 600 mmInstallation optionsMounted on the outer mounting level The inner level remains free for further expansionMounting tipThe divider panel may also be fitted at the rear. This allows, e.g. frequency converters for heat dissipation to be installed in a di panel with the cooling units facing outwards and protected/	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.
Supply includes Assembly components Suitable for Enclosure type: TS 8 Height: = 2,200 mm Depth: = 600 mm Installation options Mounted on the outer mounting level The inner level remains free for further expansion Mounting tip The divider panel may also be fitted at the rear. This allows, e.g. frequency converters for heat dissipation to be installed in a di panel with the cooling units facing outwards and protected/	Material	Carbon steel, 1.5 mm
Suitable for Enclosure type: TS 8 Height: = 2,200 mm Depth: = 600 mm Installation options Mounted on the outer mounting level The inner level remains free for further expansion Mounting tip The divider panel may also be fitted at the rear. This allows, e.g. frequency converters for heat dissipation to be installed in a di panel with the cooling units facing outwards and protected/	Surface finish	Zinc-plated
Height: = 2,200 mmDepth: = 600 mmInstallation optionsMounted on the outer mounting level The inner level remains free for further expansionMounting tipThe divider panel may also be fitted at the rear. This allows, e.g. frequency converters for heat dissipation to be installed in a di panel with the cooling units facing outwards and protected/	Supply includes	Assembly components
The inner level remains free for further expansion Mounting tip The divider panel may also be fitted at the rear. This allows, e.g. frequency converters for heat dissipation to be installed in a di panel with the cooling units facing outwards and protected/	Suitable for	Height: = 2,200 mm
frequency converters for heat dissipation to be installed in a di panel with the cooling units facing outwards and protected/	Installation options	C C
	Mounting tip	

Features

Protection category IP to IEC 60 529	IP 54
Packaging unit	1 pc(s).
Net weight	14.176
Gross weight	14.922
Customs tariff number	94039910
EAN	4028177208773
ETIM 9	EC002525
ECLASS 8.0	27182102