## Rittal – The System.

Faster – better – everywhere.





# VX 8609.201 Divider panel

State: 23.8.2025 (Source: rittal.com/si-sl)



## VX 8609.201 - Divider panel for VX

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.

#### **Features**

Model No.	VX 8609.201	
Product description	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.	
Benefits	The divider panel may also be fitted at the rear. This allows, 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.	
Material	Sheet steel, 1.5 mm	
Surface finish	Zinc-plated	
Supply includes	Assembly parts	
To fit	Enclosure type: VX Height: = 1,800 mm Depth: = 500 mm	
Installation options	For mounting on the outer mounting level This leaves the inner level free for further population	
Assembly instruction	For baying in combination with a divider panel, an internal baying bracket 8617500 or external baying bracket 8617502 is required	
IP protection category to IEC 60 529	IP 54	
Packs of	1 pc(s).	
Net weight	9.5	
Gross weight	10	
Customs tariff number	94039910	
EAN	4028177817753	

© Rittal 2025 2

#### **Features**

ETIM 9	EC002525	
ECLASS 8.0	27182102	

© Rittal 2025 3