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SV 9683.406 Compartment divider

State: 16/12/2025 (Source: rittal.com/ro-ro)



SV 9683.406 - Compartment divider for VX

For the horizontal separation of compartments.

Features

Model No. Design With louvres For the horizontal separation of compartments. In combinate the side panels, this creates Form separation to Form 1 to 4 attachment to the compartment side panel or the enclosure. The integral cut-outs with pre-punched knock-out option are for the vertical routing of control lines or cable ducts and for routing of distribution busbars or connection kits. Material Sheet steel, 1.5 mm Surface finish Zinc-plated Supply includes Assembly parts Assembly instruction For assembling compartments as internal Form separation compartment side panels are required Dimensions Width: 911 mm Depth: 580 mm To fit Width: = 1,000 mm Depth: = 600 mm Packs of 2 pc(s). Net weight 8.42 Gross weight 9.56	
Product description For the horizontal separation of compartments. In combinating the side panels, this creates Form separation to Form 1 to a attachment to the compartment side panel or the enclosure. The integral cut-outs with pre-punched knock-out option are for the vertical routing of control lines or cable ducts and for routing of distribution busbars or connection kits. Material Sheet steel, 1.5 mm Surface finish Zinc-plated Supply includes Assembly parts Assembly instruction For assembling compartments as internal Form separation compartment side panels are required Dimensions Width: 911 mm Depth: 580 mm To fit Width: = 1,000 mm Depth: = 600 mm Packs of 2 pc(s). Net weight	
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Net weight 8.42	
Gross weight 9.56	
PCF per pack (cradle-to-gate) 35.9 kg CO2 eq (Cat B)	
Note on PCF category Category B: PCF value (cradle-to-gate) based on the product approximately calculated and self-declared	t weight,
Customs tariff number 94039910	
EAN 4028177936461	
ETIM 9 EC002525	

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Features

ECLASS 8.0

27400613

Approvals

Explanations

Declaration of conformity UK

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