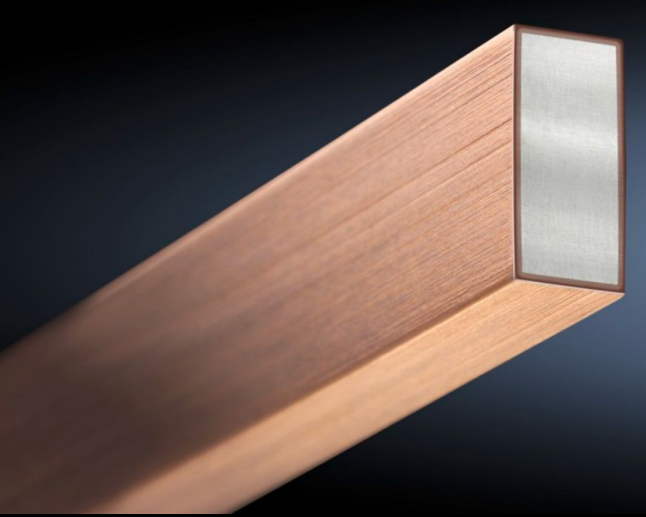
## Rittal – The System.

Faster – better – everywhere.





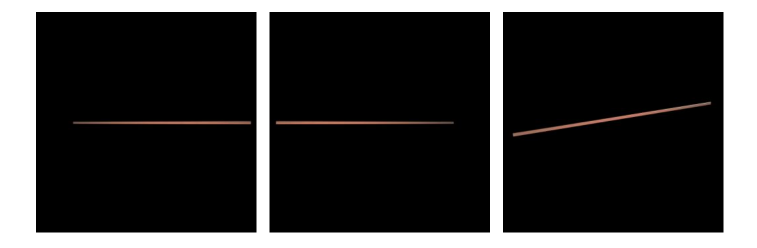
# SV 3585.020 CUPONAL busbars

State: 27/07/2025 (Source: rittal.com/au-en)



## SV 3585.020 - CUPONAL busbars

#### Copper-coated aluminium busbar



### **Features**

Systems with busbar supports  Aluminium Copper  Length 2,400 mm  Rated current max. 363 A	sbars, suitable for configuring busbars 9340.000/9340.050.
Copper  Length 2,400 mm  Rated current max. 363 A  Note The rated current is derived at ambient temperature Correction factor diagram to D May be cut individually to requestions. DIN EN 13 601	65 °C bar temperature and 35 °C
Rated current max.  363 A  Note  The rated current is derived at ambient temperature  Correction factor diagram to D  May be cut individually to requestions.  Standards  DIN EN 13 601	65 °C bar temperature and 35 °C
Note  The rated current is derived at ambient temperature Correction factor diagram to D May be cut individually to requ Standards  DIN EN 13 601	65 °C bar temperature and 35 °C
ambient temperature Correction factor diagram to D May be cut individually to requ Standards DIN EN 13 601	65 °C bar temperature and 35 °C
Cross-section 20 mm x 10 mm	
Dimensions Length: 2,400 mm	
Packs of 3 pc(s).	
Net weight 19.35	
Copper weight (kg per piece) 0.7	
Customs tariff number 74071000	

© Rittal 2025

## Features

EAN	4028177686564
ETIM 9	EC001522
ETIM 8	EC001522
ECLASS 8.0	27370303

# **Approvals**

Explanations	Declaration of conformity	
	Declaration of conformity UK	

© Rittal 2025 3