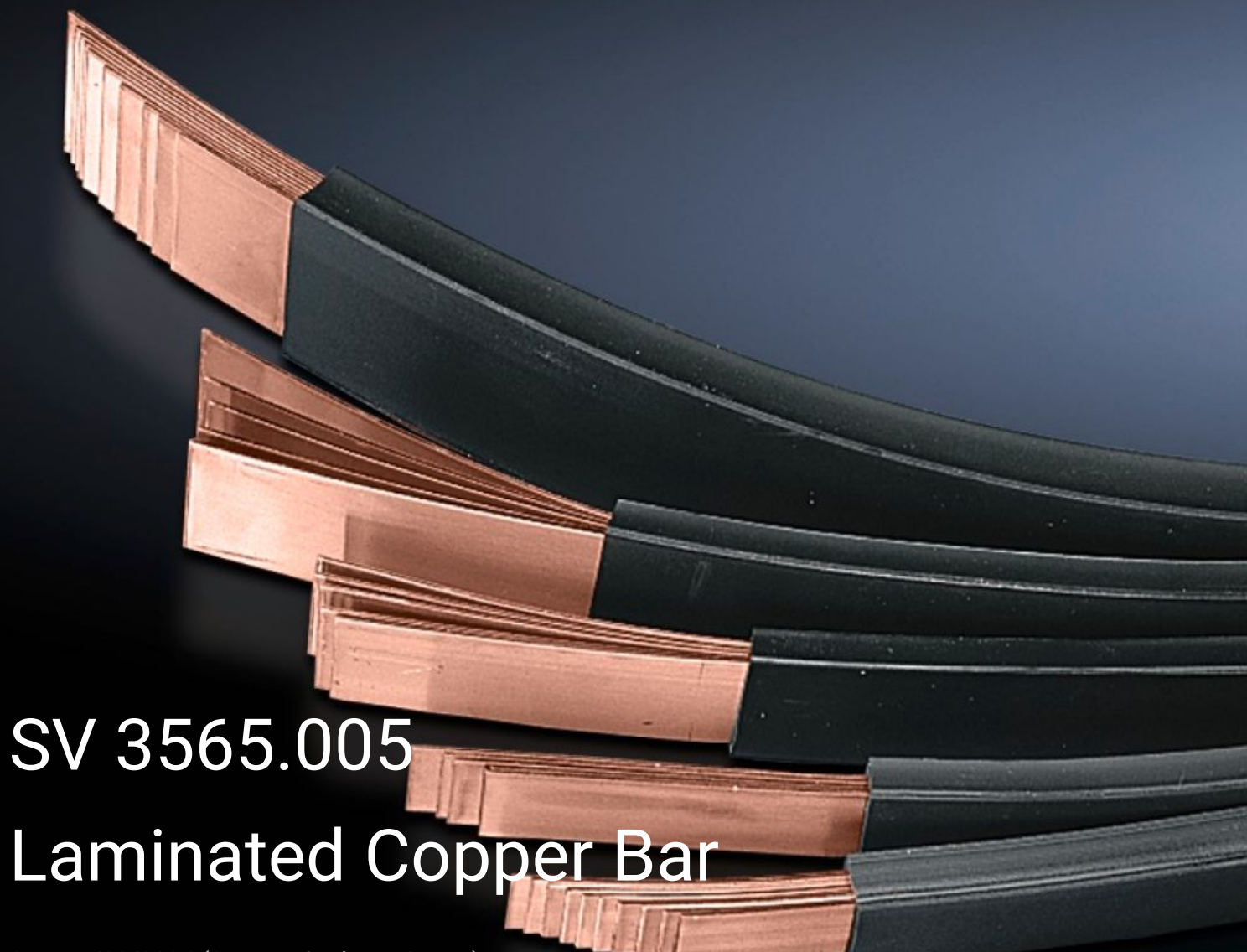


Rittal – The System.



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SV 3565.005

Laminated Copper Bar

State: 1/20/2026 (Source: ittal.com/us-en)



ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

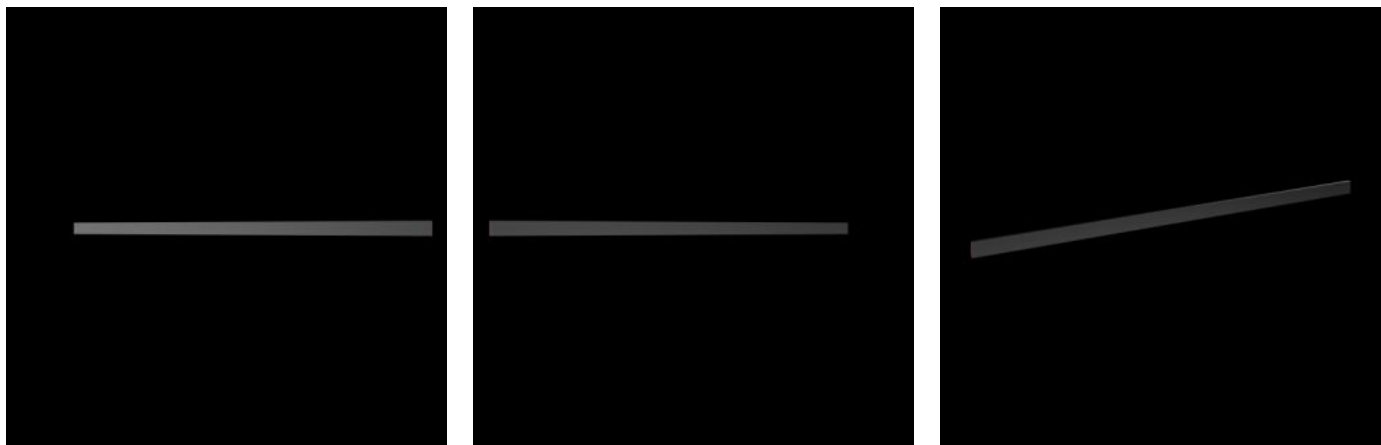
IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

SV 3565.005 - Laminated Copper Bar

Cu lamina made of high-purity electrolyte copper, length: 2000 mm/bar.



Features

Model No.	SV 3565.005
Material	Cu lamina: High-purity electrolyte copper Insulation: Highly resistant vinyl blend, expansion 370%, temperature: -30°C ... +105°C, fire protection according to UL-94 V0, dielectric strength: 20 kV/mm
Length	2,000 mm 78.7 "
Rated current for temperature increase 50 K	240 A
Rated current for temperature increase 30 K	180 A
Rated current for temperature increase 70 K	285 A
Note	Assembly = number of layers x layer width x layer thickness May be cut to length as required The conductor temperature of the laminated copper bar is derived by adding the ambient temperature and the temperature increase together. Example: 3565.005 carrying 180 A, i.e. the temperature increases by 30 K. At an ambient temperature of 35 °C, this produces a resultant conductor temperature of 35 °C + 30 K = 65 °C.

Features

Laminated flat copper version	Number of lamina: 6 Lamina width: 9 mm Lamina thickness: 0.8 mm Lamina width: 0.35 " Lamina thickness: 0.03 "
Packaging unit	1 pc(s).
Net weight	0.988
Gross weight	1.188
Copper weight (kg per piece)	0.77
Customs tariff number	85446010
EAN	4028177666719
ETIM 9	EC001522
ETIM 8	EC001522
ECLASS 8.0	27370303

Approvals

Approvals	UR + C-UR (recognized)
Explanations	Declaration of conformity Declaration of conformity UK