## Rittal – The System.

Faster – better – everywhere.





# SV 9670.005 Baying systems TS 8

State: 8/2/2025 (Source: rittal.com/us-en)



# SV 9670.005 - Baying systems TS 8 Isolator enclosure

TS 8 baying system for the distribution of electrical power with switch disconnector fuses from Jean Müller or ABB.

#### **Features**

outside, textured paint Base plates: Zinc-plated  Color  RAL 7035  Supply includes  Enclosure frame with r/h do Roof Rear panel Base plates, three-piece Lock: 3 mm double-bit 4 eyebolts	
Door(s), roof, rear panel: Dip outside, textured paint Base plates: Zinc-plated  Color RAL 7035  Supply includes Enclosure frame with r/h do Roof Rear panel Base plates, three-piece Lock: 3 mm double-bit 4 eyebolts	
Supply includes  Enclosure frame with r/h do Roof Rear panel Base plates, three-piece Lock: 3 mm double-bit 4 eyebolts	rimed pcoat-primed, powder-coated on the
Roof Rear panel Base plates, three-piece Lock: 3 mm double-bit 4 eyebolts	
Locating frame for isolators Müller SASIL)	oor hinge, left side open s with fuses (brands ABB SlimLine/Jean
Test specification IEC 61 439-1/-2 IEC 61 641	
Protection category IP to IEC 60 Up to IP 3X, depending on t 529	he panels
Dimensions  Width: 1,000 mm  Height: 2,000 mm  Depth: 600 mm  Width: 39.4 "  Height: 78.7 "  Depth: 23.6 "	
Packaging unit 1 pc(s).	
Net weight 122.1	
Gross weight 133.4	

© Rittal 2025

### **Features**

EAN	4028177814547
ETIM 9	EC002525
ECLASS 8.0	27180101

## **Approvals**

Explanations	Declaration of conformity
	Declaration of conformity UK

© Rittal 2025 3