Baying systems TS 8



System accessories Page 537 SV components From page 327

Material:

Sheet steel

Surface finish:

- Enclosure frame: Dipcoat-primed
- Roof, rear panel, front trip panel, gland plate: Dipcoat-primed, powdercoated on the outside, textured paint

Colour: **RAL 7035**

Protection category:

Up to IP 55

Supply includes:

- Enclosure frame
- Front trim panel
- Roof
- Rear panel
- Gland plate

Testing:

- Design certificate to IEC 61 439-1/-2 IEC 61 641

Detailed drawings/ Technical information:

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

5 SV-TS 8 busbar enclosures (width 200 mm)

Width mm		Packs of	200	200	200	200	Page
Height mm			2000	2200	2000	2200	
Depth mm			600	600	800	800	
Model No. SV		1	9670.206	9670.226	9670.208	9670.228	
Weight (kg)			34.0	36.6	37.5	40.0	
Base/plinth1)							
Also required							
Side panels for protection category	IP 55	2	8106.235	8126.235	8108.235	8128.235	567
Coupling set mounting kit		1 set	9674.196	9674.196	9674.198	9674.198	351
Angular baying brackets		4	8800.430	8800.430	8800.430	8800.430	579
Baying connectors, external		6	8800.490	8800.490	8800.490	8800.490	578
Accessories						•	
Compartment configuration		see page 345					

The busbar enclosure is on one base/plinth together with the main enclosure, i.e. please select a base/plinth for the main enclosure which is 200 mm wider.



Rittal Catalogue 33/Enclosures 93