# Baying systems TS 8



## System accessories Page 507 Base/plinth Page 512 Compartment configuration Page 283

# Material and surface finish:

- Enclosure frame: Sheet steel, 1.5 mm, dipcoat-primed
- Roof: Sheet steel, 1.5 mm, dipcoat-primed, powdercoated on the outside, textured paint
- Front trim panel: Sheet steel, 1.5 mm, dipcoat-primed, powder-coated on the outside, textured paint
- Rear panel: Sheet steel, 1.5 mm, dipcoat-primed, powder-coated on the outside, textured paint
- Gland plate: Sheet steel, 1.5 mm, dipcoat-primed, powder-coated on the outside, textured paint

# Colour:

- RAL 7035

#### Basis of test:

- IEC 61 439-1/-2
- IEC 61 641

#### Protection category IP to IEC 60 529:

- IP 55

## Supply includes:

- Enclosure frameFront trim panel
- Roof
- Rear panel
- Gland plate

## Note:

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.

## Technical details:

Available on the Internet

# Busbar enclosures

Width mm	Packs of	200	200	200	Page
Height mm		2000	2200	2000	
Depth mm		600	600	800	
Model No.	1 pc(s).	9670.206	9670.226	9670.208	
Weight kg		34.0	36.6	37.5	
Accessories	·				
Side panels, screw-fastened, sheet steel	2 pc(s).	8106.235	8126.235	8108.235	534
Angular baying bracket	4 pc(s).	8800.430	8800.430	8800.430	545
Baying connector, external	6 pc(s).	8800.490	8800.490	8800.490	544
Coupling set mounting kit	1 set(s)	9674.196	9674.196	9674.198	288

Rittal Catalogue 34/Enclosures 79