# Spacial 3D steel enclosure

# accessories

#### step slides

- Set of 4 step slides.
- Step slide kit with brackets, enabling depth adjustment of the chassis on 12.5 mm pitch.
- Material: treated steel.
- Supplied with fixings and assembly instructions.
- For widths 1000 and 1200 mm:
- mounting of a single chassis on the 6 backstuds: no additional accessories required.
- mounting of 2 chassis on the 6 backstuds, order a set of 2 brackets ref. 51732.
- mounting of 2 stand-off chassis with depth adjustment, order a set of 2 bars ref. 51731 and a set of 2 brackets ref. 51732.



step slides	for enclosure
reference	depth
51720	200
51725	250
51730	300
51740	400
51731	300 (1)

(1) Set of 2 step slides and 2 brackets for mounting 2 chassis with depth adjustment in enclosures width 1000 and 1200.

set of 2 brackets reference	
51732	

## wall fixing lugs

- Set of 4 wall fixing lugs.
- Mounted vertically or horizontally directly on enclosure rear panel.
- Two lug types, steel and stainless steel 304, for 10 mm spacing from wall.

  Maximum permissible load: 4 x 60 kg.
- Supplied with fixings and protection seals.
- Fixing centres, see page 19068/2.



reference	material
51206	steel
51207	stainless steel 304

### canopy

- Direct fixing on enclosure body.
- Material: sheet steel, textured polyester powder paint finish, colour grey RAL 7032.
- Fixings included.
- Dimensions, see page 19068/4.



reference	for enclosures		
	width	depth	
50515	200	150	
50502	300	150	
50503	300	200	
50512	400	150	
50523	400	200	
50524	400	250	
50522	500	200	
50535	500	250	
50528	600	200	
50529	600	250	
50530	600	300	
50539	600	400	
50540	800	250	
50541	800	300	
50542	800	400	
50543	1000	300	
50545	1200	300	

#### plinth

- Sheet steel, textured epoxy-polyester powder paint finish, colour black RAL 7022. Maximum load: 650 kg.
- Available in heights 100 and 200 mm. Can be stacked.
  - For plinth height 25 mm, consult your local Sarel sales office.
- Can be butt-mounted using the side plates for coupling 2 plinths.
- Supplied in kit form.
- Dimensions, see page 19068/4.



plinth reference: height		for enclosures	
100 mm	200 mm	width	depth
69063	69263	600	300
69064	69264	600	400
69083	69283	800	300
69084	69284	800	400
69103	69303	1000	300
69123	69323	1200	300