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## SCHUKO socket outlet 16 A 250 V~ with increased contact protection (Safety Plus) Screw terminals

**GIRA** Data sheet



tion	Order No.	Packing unit	PS	EAN
cream white glossy	4183 01	1/5	01	4010337093558
pure white glossy	4183 03	10/100	01	4010337093572
pure white matt	4183 27	10	01	4010337093596
anthracite	4183 28	10	11	4010337093602
colour aluminium	4183 26	1/5	11	4010337093589
black matt	4183 005	10	11	4010337093541
grey matt	4183 015	1/5	11	4010337093565
stainless steel	4183 600	1	11	4010337093619
	cream white glossy  pure white glossy  pure white matt  anthracite  colour aluminium  black matt  grey matt	cream white glossy 4183 01  pure white glossy 4183 03  pure white matt 4183 27  anthracite 4183 28  colour aluminium 4183 26  black matt 4183 005	cream white glossy 4183 01 1/5  pure white glossy 4183 03 10/100  pure white matt 4183 27 10  anthracite 4183 28 10  colour aluminium 4183 26 1/5  black matt 4183 005 10  grey matt 4183 015 1/5	cream white glossy 4183 01 1/5 01  pure white glossy 4183 03 10/100 01  pure white matt 4183 27 10 01  anthracite 4183 28 10 11  colour aluminium 4183 26 1/5 11  black matt 4183 005 10 11  grey matt 4183 015 1/5 11

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## **Features**

- The support ring is earthed in connection with the mounting claws and claw screws.
- Quick mounting (approx. 3.5 turns per mounting claw).
- Expanding claws in the housing.
- Easier claw mounting thanks to robust PZ1 / slotted / PH screw head drive.
- Simplified installation thanks to patented arrangement of the large keyhole profiles using box screws.
- Low installation depth.
- Large, ergonomically shaped release levers.
- Sturdy earth bar with solid earthing fingers.
- Sturdy and corrosion-resistant steel support ring.
- Shatter-proof thermoplastic base.

### Technical data

Installation depth: 32 mm

Conductors: Rigid and flexible

Connection cross section

- for conductors from: 1.5 mm² to 2.5 mm²

Ambient temperature

- increased contact protection: 0°C to +45°C

### Notes

- Increased contact protection (Safety Plus) in accordance with IEC 60884-1.