

Inserts for the ATELIER range can be found under "System Basis/Inserts".

- Notes on materials:
TP: Shatter-proof thermoplastic.
DP: Highly scratch-resistant duroplastic (duro).

Technical Information: System Basis dimensions (⇒ p. 393)

ATELIER frames

- Suitable for installation in trunking systems.



ATELIER frame, 1-gang

Version	Art. no.	PU	PG	Mat.	Info
white	397174	10/220	1	DP	
polar white	397119	10/220	1	DP	



ATELIER frame, 1-gang

Version	Art. no.	PU	PG	Mat.	Info
polar white	395119	10/180	1	TP	



ATELIER frame, 2-gang

For vertical and horizontal installation.

Version	Art. no.	PU	PG	Mat.	Info
white	397274	10/120	1	DP	
polar white	397219	10/120	1	DP	



ATELIER frame, 2-gang

For vertical and horizontal installation.

Version	Art. no.	PU	PG	Mat.	Info
polar white	395219	10/90	1	TP	



ATELIER frame, 3-gang

For vertical and horizontal installation.

Version	Art. no.	PU	PG	Mat.	Info
white	397374	10/130	1	DP	
polar white	397319	10/80	1	DP	



ATELIER frame, 3-gang

For vertical and horizontal installation.

Version	Art. no.	PU	PG	Mat.	Info
polar white	395319	10/60	1	TP	



ATELIER frame, 4-gang

For vertical and horizontal installation.

Version	Art. no.	PU	PG	Mat.	Info
white	397474	10/60	1	DP	
polar white	397419	10/60	1	DP	



ATELIER frame, 5-gang

For vertical and horizontal installation.

Version	Art. no.	PU	PG	Mat.	Info
white	397574	1/38	1	DP	
polar white	397519	1/38	1	DP	



Intermediate plate for rockers

Additional, invisible screw fixing of ATELIER or M1 frames.

Contents: With 2 fixing screws.

Version	Art. no.	PU	PG	Mat.	Info
white	397998	10/180	1	TP	



SCHUKO Kanalflex socket-outlet 68 x 68 mm

16 A, AC 250 V, DIN 49440

For square cutouts from 60 to 63.5 mm and round hole installation Ø 45 mm and Ø 65 mm.

With screw terminals as connecting terminals in accordance with VDE 0620 Part 1.

■ **Contents:** Complete device.

Version	Art. no.	PU	PG	Mat.	Info
white	274464	10/50	1	DP	
polar white	274468	10/50	1	DP	



SCHUKO Kanalflex double socket-outlet

16 A, AC 250 V, DIN 49440

With screw terminals as connecting terminals in accordance with VDE 0620 Part 1.

■ **Contents:** Complete device.

Version	Art. no.	PU	PG	Mat.	Info
polar white	272068	2/36	1	TP	



Kanalflex frame 68 x 68 mm

For square cutouts from 60 to 63.5 mm and round hole installation Ø 65 mm.

Version	Art. no.	PU	PG	Mat.	Info
white	397184	5/150	1	TP	
polar white	397188	5/150	1	TP	

Surface-mounted housing

- **Duroplastic version.**
- Suitable mini trunking (15x15 mm) is supplied by the trunking manufacturer.

■ **Technical Information:** Surface-mounted housing dimensions (⇒ p. 407)



Surface-mounted housing, 1-gang

With enclosed base and guide slots for partition walls. 2 pre-formed cable entries, sealed with blanking caps. Can be installed on any building material.

■ **Contents:** With device fixing screws, cable entry and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Mat.	Info
white	511174	1/40	1.5	DP	
polar white	511119	1/40	1.5	DP	



Surface-mounted housing, 2-gang

With enclosed base and guide slots for partition walls. 4 pre-formed cable entries, sealed with blanking caps. Can be installed on any building material.

■ **Contents:** With device fixing screws, cable entry and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Mat.	Info
white	511274	1/20	1.5	DP	
polar white	511219	1/20	1.5	DP	



Surface-mounted housing, 3-gang

With enclosed base and guide slots for partition walls. 4 pre-formed cable entries, sealed with blanking caps. Can be installed on any building material.

■ **Contents:** With device fixing screws, cable entry and mini-trunking entry (15 mm).

Version	Art. no.	PU	PG	Mat.	Info
white	511374	1/15	1.5	DP	
polar white	511319	1/15	1.5	DP	



Junction box

400 V

Empty box for nominal cross-section 2.5 mm². With enclosed base and 6 pre-formed cable entries, sealed with blanking caps. Can be installed on any building material.

■ **Contents:** Complete device with 3 mini-trunking entries (15 mm).

Version	Art. no.	PU	PG	Mat.	Info
white	511074	1/40	1.5	DP	
polar white	511019	1/40	1.5	DP	



Cable entry

For cables and mini trunking.

Version	Art. no.	PU	PG	Mat.	Info
white	535162	20/2000	1.5	TP	
polar white	535160	20/2000	1.5	TP	
light grey	535163	20/2000	1.5	TP	



Mini-trunking entry (15 mm)

For 15 x 15 mm ducts.

Version	Art. no.	PU	PG	Mat.	Info
white	535062	10/1000	1.5	TP	
polar white	535060	10/1000	1.5	TP	
light grey	535063	10/1000	1.5	TP	

JUMBO, the big switch

The all-round functional switch, conspicuously large. Can replace any standard one-way or two-way switch.



JUMBO, the big switch

10 AX, AC 250 V

In existing stand-alone devices such as on/off, two-way and intermediate switches from the Merten ranges, only frame and rocker must be exchanged for the JUMBO top unit.



Dimensions: 165 x 165 x 45 mm (HxWxD)

Contents: Complete device with two-way switch.

Version	Art. no.	PU	PG	Mat.	Info
ruby red	310696	1/6	1.1	DP	

Switches



Heating emergency switch

10 A, 250 V AC

With red inspection window and imprint "Heating emergency switch".

Contents: Complete device with neon lamp.

Version	Art. no.	PU	PG	Mat.	Info
white/two-way	325674	10/40	1	DP	
white/one-way, 2-pole	325274	10/40	1	DP	



Heating emergency switch

16 A, AC 400 V

With red inspection window and imprint "Heating emergency switch".

Contents: Complete device with neon lamp.

Version	Art. no.	PU	PG	Mat.	Info
white/one-way, 3-pole	325374	10/40	1	DP	



Two-way pull-cord switch

10 AX, AC 250 V

Contents: Complete device.

Version	Art. no.	PU	PG	Mat.	Info
white	316674	10/40	1	DP	



Two-way pull-cord switch

10 AX, AC 250 V

Without claws, for screw fixing.

Contents: Complete device.

Version	Art. no.	PU	PG	Mat.	Info
white	316684	10/40	1	DP	
polar white	316649	10/40	1	DP	



Pull-cord switch

10 AX, AC 250 V

Contents: Complete device.

Version	Art. no.	PU	PG	Mat.	Info
white	316874	10/40	1	DP	

Dimmers

Technical Information: Dimmer selection (⇒ p. 415)



ATELIER dimmer with pressure-operated one-way switch for ohmic load

AC 230 V

For incandescent lamps and 230 V halogen lamps.



With pressure-operated one-way switch. **(Phase control).**

Technical Information: Phase control dimmer for ohmic loads (⇒ p. 418)

Contents: Complete device.

Version	Art. no.	PU	PG	Mat.	Info
60-400 W, white	572174	1/60	8	DP	



ATELIER dimmer for ohmic load AC 230 V

For incandescent lamps and 230 V halogen lamps.

With pressure-operated two-way switch.
(Phase control).



■ **Technical Information:** Phase control dimmer for ohmic loads
(⇒ p. 418)

■ **Contents:** Complete device.

Version	Art. no.	PU	PG	Mat.	Info
60-400 W, white	572474	1/60	8	DP	
60-600 W, halogen 500 W, white	572274	1/60	8	DP	

SCHUKO socket-outlets



SCHUKO socket-outlet

16 A, AC 250 V, DIN 49440

With plug-in terminals as connecting terminals in accordance with VDE 0620 Part 1.

■ **Contents:** Complete device.

Version	Art. no.	PU	PG	Mat.	Info
white	230474	10/40	1	DP	
polar white	230419	10/40	1	DP	



SCHUKO socket-outlet

16 A, AC 250 V, DIN 49440

With screw terminals as connecting terminals in accordance with VDE 0620 Part 1.

■ **Contents:** Complete device with full cover plate.

Version	Art. no.	PU	PG	Mat.	Info
white	270474	10/40	1	DP	
polar white	270419	10/40	1	DP	



SCHUKO socket-outlet with two-way switch

Suitable for a size 60 mounting box.
With screw terminals as connecting terminals in accordance with VDE 0620 Part 1.

Socket-outlet: 16 A, AC 250 V, DIN 49440

Two-way switch: 16 A, AC 250 V

■ **Contents:** Complete device with full cover plate.

Version	Art. no.	PU	PG	Mat.	Info
white	272574	10/40	1	DP	



SCHUKO e.l.c.b.-protected socket-outlet with hinged lid and improved protection against accidental contact

Integrated, improved protection against accidental contact in accordance with VDE 0620 Part 1 (replaces the previous designation "child protection").

Constructed in accordance with VDE 0664 (EN 61008). For the improvement of safety in existing installations according to VDE 0100 Part 410. Output to connect further loads.

For integration into a size 60 mounting box.

The e.l.c.b.-protected socket-outlet can be retrofitted for additional protection against damp using the gasket set.

Voltage: AC 230 V

Fault current: 30 mA

Max. current: 16 A

Short-circuit withstand capability: 3000 A

Type of protection: IP 20

■ **Accessories:** Gasket set, art. no. 232990.

■ **Contents:** Complete device.

Version	Art. no.	PU	PG	Mat.	Info
polar white	232999	1/24	8.1	TP	



Gasket set

The e.l.c.b.-protected socket-outlet can be retrofitted for additional protection against damp using the gasket set.

■ **To be completed with:** SCHUKO e.l.c.b.-protected socket-outlet with hinged lid, art. no. 232999.

Version	Art. no.	PU	PG	Mat.	Info
Gasket set	232990	1/70	1	TP	



SCHUKO double socket-outlet

16 A, AC 250 V, DIN 49440

Suitable for a size 60 installation box.

With plug-in terminals as connecting terminals in accordance with VDE 0620 Part 1.

■ **Contents:** Complete device.

Version	Art. no.	PU	PG	Mat.	Info
white	231094	5/60	1	DP	
polar white	231099	5/30	1	DP	



SCHUKO double socket-outlet with increased protection against accidental contact

16 A, AC 250 V, DIN 49440

In ATELIER design.
Integrated, improved protection against accidental contact in accordance with VDE 0620 Part 1 (replaces the previous designation "child protection").
Suitable for one size 60 mounting box.
Suitable for two independent circuits.
With plug-in terminals as connecting terminals in accordance with VDE 0620 Part 1.

Contents: Complete device with full cover plate, not combinable.

Version	Art. no.	PU	PG	Mat.	Info
polar white	232019	5/30	1	TP	



SCHUKO double socket-outlet with increased protection against accidental contact

16 A, AC 250 V, DIN 49440

In ATELIER design.
Integrated, improved protection against accidental contact in accordance with VDE 0620 Part 1 (replaces the previous designation "child protection").
Suitable for one size 60 mounting box.
With plug-in terminals as connecting terminals in accordance with VDE 0620 Part 1.

Contents: Complete device with full cover plate, not combinable.

Version	Art. no.	PU	PG	Mat.	Info
white	232444	5/30	1	TP	
polar white	232419	5/30	1	TP	



SCHUKO triple socket-outlet with increased protection against accidental contact

16 A, AC 250 V, DIN 49440

Integrated, improved protection against accidental contact in accordance with VDE 0620 Part 1 (replaces the previous designation "child protection").
For integration into a double mounting box.
Suitable for two independent circuits.
With plug-in terminals as connecting terminals in accordance with VDE 0620 Part 1.

Contents: Complete device with full cover plate.

Version	Art. no.	PU	PG	Mat.	Info
polar white	231819	4/24	1	TP	



SCHUKO 4-gang socket-outlet with increased protection against accidental contact

16 AX, AC 250 V

Integrated, improved protection against accidental contact in accordance with VDE 0620 Part 1 (replaces the previous designation "child protection").
For surface mounting.
With plug-in terminals as connecting terminals in accordance with VDE 0620 Part 1.

Contents: Complete device with full cover plate, not combinable.

Version	Art. no.	PU	PG	Mat.	Info
polar white	235819	1/1	1	TP	

Socket-outlets

Socket-outlet inserts for international markets.



Double socket-outlet without earthing contact

16 A, AC 250 V, CEE 7 Standard Sheet I

Suitable for **one** size 60 mounting box.
With plug-in terminals as connecting terminals in accordance with VDE 0620 Part 1.
Without claws, for screw fixing.

Contents: Complete device.

Version	Art. no.	PU	PG	Mat.	Info
white	211194	5/30	1	DP	
polar white	211199	5/30	1	DP	



Socket-outlet without earthing contact

16 A, AC 250 V, DIN 49440

With screw terminals.
Without claws, for screw fixing.

Contents: Complete device with full cover plate.

Version	Art. no.	PU	PG	Mat.	Info
white	210084	10/40	1	DP	



Socket-outlet with two-way switch, without earthing contact

Suitable for size 60 mounting boxes.
Socket-outlet: 16 A, AC 250 V, DIN 49440.
Two-way switch: 10 A, AC 250 V.
With screw terminals.
Without claws, for screw fixing.

Contents: Complete device with full cover plate.

Version	Art. no.	PU	PG	Mat.	Info
white	212084	10/40	1	DP	
polar white	212049	10/40	1	DP	



British Standard socket-outlet

13 A, AC 250 V, 2-pole + E

Improved protection against accidental contact in accordance with BS 1363.
With full cover plate but without switch and control lamp.

Suitable for a size 60 mounting box.

Version	Art. no.	PU	PG	Mat.	Info
white	202674	2/60	1	DP	



British Standard socket-outlet

13 A, AC 250 V, 2-pole + E

For Atelier.

Improved protection against accidental contact in accordance with BS 1363.

With full cover plate and switch.

Version	Art. no.	PU	PG	Mat.	Info
white	202774	2/60	1	DP	