

# Decento® Yesterday avant-garde. Today a classic.

Decento®. Original aesthetics for classical architecture. The light switches and socket outlets made of porcelain impress with their round form. In the surroundings both nostalgic charm and modern technology find a common home. The retro look is accentuated by the small rockers on the switches as well as the permanently visible screws. All components of this range are available in studio white.



01



Decento®

---

01 Switch with 1gang rocker, Rocker: studio white,  
Frame: studio white.

---

02 Switch with 2gang rocker

03 Blind switch

04 Socket outlet

05 Antenna socket

06 Telephone socket

---

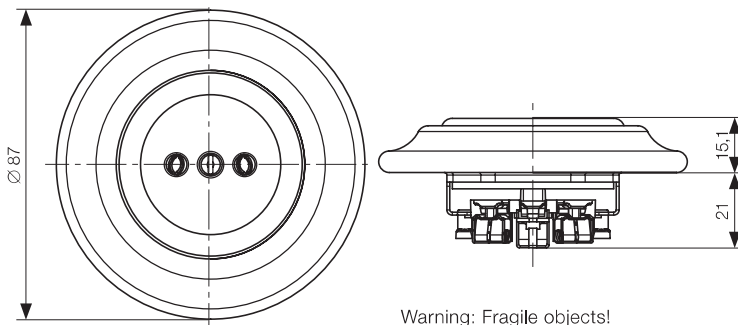
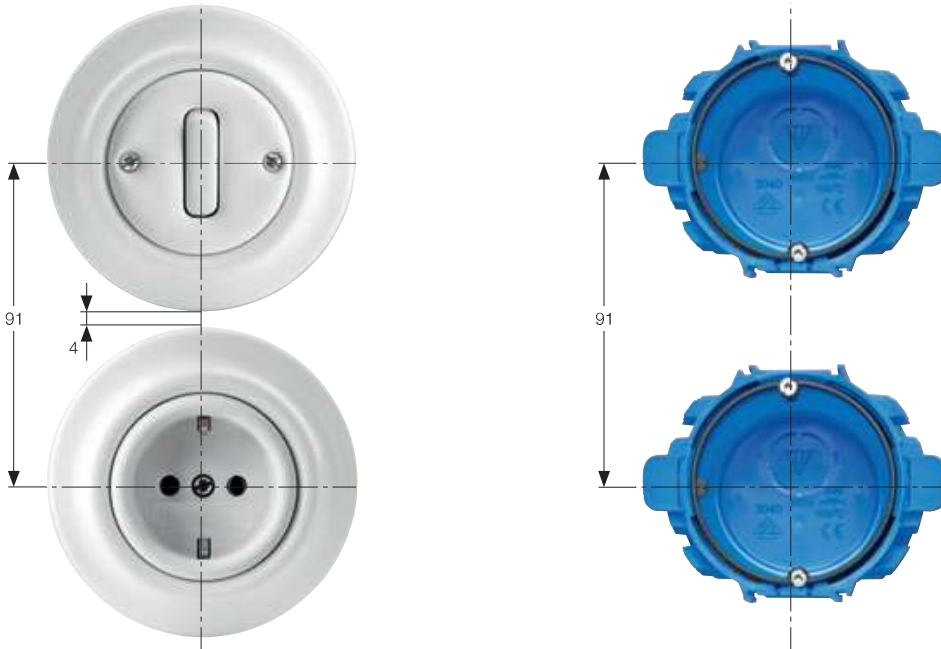
» Material,  
porcelain

## Contents Decento®

Rocker switch	p. 81
Blind switch	p. 81
Socket Outlets	p. 81

# Decento®

For the perfect installation of the individual devices in series we recommend that a precise distance of 91 mm is maintained between the centre of one installation box to the next.




The fascinating design of the switch ranges can be experienced with the light switch app and is available for iOS and Android. Now obtainable free of charge in the respective app store.


Additional information is available in our range and products brochure.

Brochure: light switches 0001-0-1215




Product	Article-No.	Order-No.	Pack/Qty	PG
	<b>Rocker switch 1) 2)</b> <b>1 gang 2 way</b> Material: porcelain Rated voltage: 250 V~ Rated current: 10 AX IEC 60669-1			
64 studio white	<b>2022/6 UJ-64</b>	1012-0-2160	1	04


- 1) Only in conjunction with standard flush-mounting boxes according to DIN 49073, Part 1, erect or Busch-Jaeger No. 3040 wallbox stonework, 3050 wallbox cavity wall or 3060 wallbox concrete)
- 2) Insert, cover and frame packed in one.

Product	Article-No.	Order-No.	Pack/Qty	PG
	<b>2 gang 1 way 1) 2)</b> With one input terminal and 2 actuating covers. Material: porcelain Rated voltage: 250 V~ Outputs: 2x Normally open contact Rated current: 10 A IEC 60669-1			
64 studio white	<b>2022 UJ-205-64</b>	1413-0-1090	1	04


- 1) Only in conjunction with standard flush-mounting boxes according to DIN 49073, Part 1, erect or Busch-Jaeger No. 3040 wallbox stonework, 3050 wallbox cavity wall or 3060 wallbox concrete)
- 2) Insert, cover and frame packed in one.

	<b>Rocker switch 1) 2)</b> <b>2 gang 1 way</b> Material: porcelain Rated voltage: 250 V~ Rated current: 10 AX IEC 60669-1			
64 studio white	<b>2022/5 UJ-64</b>	1012-0-2161	1	04


- 1) Only in conjunction with standard flush-mounting boxes according to DIN 49073, Part 1, erect or Busch-Jaeger No. 3040 wallbox stonework, 3050 wallbox cavity wall or 3060 wallbox concrete)
- 2) Insert, cover and frame packed in one.

	<b>SCHUKO® socket outlet 1) 2) 3) 4)</b> Material: porcelain With screwless terminals. DP (2 P + E) Rated voltage: 250 V~ Rated current: 16 A			
64 studio white	<b>20 EUJ-64</b>	2011-0-6139	1	04


- 1) Only in conjunction with standard flush-mounting boxes according to DIN 49073, Part 1, erect or Busch-Jaeger No. 3040 wallbox stonework, 3050 wallbox cavity wall or 3060 wallbox concrete)
- 2) Connecting terminals approved in accordance with VDE 0620-1 as connectors.
- 3) Insert, cover and frame packed in one.
- 4) Cover plate SCHUKO® socket outlet made in plastic material.

	<b>Rocker switch 1) 2)</b> <b>1 gang.</b> Material: porcelain Rated voltage: 250 V~ Rated current: 10 AX IEC 60669-1			
64 studio white	<b>2022/7 UJ-64</b>	1012-0-2162	1	04


- 1) Only in conjunction with standard flush-mounting boxes according to DIN 49073, Part 1, erect or Busch-Jaeger No. 3040 wallbox stonework, 3050 wallbox cavity wall or 3060 wallbox concrete)
- 2) Insert, cover and frame packed in one.

	<b>Radio/TV/SAT outlet 1)</b> Material: porcelain Broadband technology 47-2,150 MHz. SAT connection designed as screwable F-male plug. For analogue and digital transmission. With M3 fixing screw. With claw.			
64 studio white	<b>1743 J-64</b>	1724-0-4309	1	04


- 1) Insert, cover and frame packed in one.

	<b>Push-switch 1) 2)</b> <b>SP, with normally open contact (operating current).</b> With N terminal. Material: porcelain Rated voltage: 250 V~ Rated current: 10 A IEC 60669-1			
64 studio white	<b>2022 UJ-64</b>	1413-0-1088	1	04


- 1) Only in conjunction with standard flush-mounting boxes according to DIN 49073, Part 1, erect or Busch-Jaeger No. 3040 wallbox stonework, 3050 wallbox cavity wall or 3060 wallbox concrete)
- 2) Insert, cover and frame packed in one.

	<b>Cover plate 1) 2)</b> <b>With metal mounting plate.</b> For 2 modular jack inserts. Suitable for Art. Nos. 0210, 0211 and 0219-101. Material: porcelain			
64 studio white	<b>1800 J-64</b>	1753-0-9995	1	04


- 1) Insert, cover and frame packed in one.
- 2) Modular jacks not included in delivery


	<b>Blind switch/push switch, with marking 1) 2) 3)</b> <b>SP, push switch.</b> With interlock. Material: porcelain Rated voltage: 250 V~ Rated current: 10 A IEC 60669-1			
64 studio white	<b>2022/4 UJ-64</b>	1413-0-1089	1	04

- 1) Only in conjunction with standard flush-mounting boxes according to DIN 49073, Part 1, erect or Busch-Jaeger No. 3040 wallbox stonework, 3050 wallbox cavity wall or 3060 wallbox concrete)
- 2) These blind switches/push buttons safely prevent a switch-over of the running direction being carried out too quickly.
- 3) Insert, cover and frame packed in one.

Product	Article-No.	Order-No.	Pack/Qty	PG	Product	Article-No.	Order-No.	Pack/Qty	PG
	<b>Universal module, RJ 45, cat. 6a iso, shielded 1) 1gang</b>								
	For installation in installation adapter 0219/12 or 0219/13. Also suited for mounting into cover plate 2561 and bases 1812, 1866 EB, and 1867 EB. RJ-45 terminals for networks according to Cat 6A, Class EA (10 Gbits/s / 500MHz). Equates to cat. 6a, Class EA according to ISO/IEC 11801:2011-06. Cat. 6A according to ISO/IEC 11801: 2011-06. Terminal marking A and B according to TIA/EIA-568-B.2. Typ according to EN 60 603-7-51:2011-01. Shielding according to DIN EN 55022, Class B. Suitable for PoE+ according to IEEE 802.3at, >- 1.000 contact durability. Bend-radius optimised cable feed (30°). Earthing of housing via 6,3 mm blade terminal at the back possible. Re-embedded proofed. Suitable for Mix-and-Match operation. For 8-pole plug RJ 45 only. Housing made from diecast zinc. With integrated dust-protection cap (can be removed if necessary). With insulation displacement connection For data cables with a diameter of 6 -10 mm. For wires of AWG 24-22. For trunk systems, flush-mounted wall boxes and underfloor systems.								
	<b>0219-101</b>	0230-0-0413	1/10	01					

1) With assembly adapters appropriate for telephone unit cover plates 2539-21x and 1766-xxx.

	<b>Modular-Jack insert 6-pole Cat. 3 (AMP-No. 216000-2)</b>								
	For cover plate 2561- and insert 1812, 1866 built-in, 1867 built-in. For conductor cross-sections of 0.12 mm <sup>2</sup> (AWG 26) to 0.35 mm <sup>2</sup> (AWG 22).								
	<b>0210</b>	0225-0-0078	10	01					

	<b>Modular-Jack insert 8-pole Cat. 3 (AMP-No. 216005-4)</b>								
	For cover plate 2561- and insert 1812, 1866 built-in, 1867 built-in. For conductor cross-sections of 0.12 mm <sup>2</sup> (AWG 26) to 0.35 mm <sup>2</sup> (AWG 22).								
	<b>0211</b>	0225-0-0086	10	01					