

Inserts for the ARTEC range can be found under "System Design/Inserts".

- Notes on materials: ARTEC is available in various materials. All versions are fully compatible with each other.

▣ **Thermoplastic brilliant:** Shatter-proof material with high gloss finish.

▣ **Metal:** Real metal surface or metallic finish.

▣ **Duroplastic, highly scratch-resistant:** Highly scratch-resistant material with glossy finish. Not all inserts are available in duroplastic, in these cases you should use thermoplastic brilliant.

▣ **Technical Information:** System Design dimensions (⇒ p. 424)

ARTEC frames

- Suitable for installation in trunking systems.



ARTEC frame, 1-gang

Version	Art. no.	PU	PG	Info
---------	----------	----	----	------

▣ Thermoplastic brilliant

polar white	481119	10/300	1	
vanilla	481182	2/196	1.2	
ice blue	481188	2/196	1.2	
light grey	481129	2/196	1.2	
ruby red	481106	2/196	1.2	
midnight blue	481178	2/196	1.2	
dark brazil	481115	2/196	1.2	
black grey	481169	2/196	1.2	
aluminium	481160	2/196	1.2	

▣ metallic

stainless steel	481146	2/196	1.2	
-----------------	--------	-------	-----	--

▣ Duroplastic, highly scratch-resistant

white	481194	10/220	1	
polar white	481199	10/220	1	



ARTEC frame, 2-gang

For vertical and horizontal installation.

Version	Art. no.	PU	PG	Info
---------	----------	----	----	------

▣ Thermoplastic brilliant

polar white	481219	10/200	1	
vanilla	481282	2/100	1.2	
ice blue	481288	2/100	1.2	
light grey	481229	2/100	1.2	
midnight blue	481278	2/100	1.2	
dark brazil	481215	2/100	1.2	
black grey	481269	2/100	1.2	
aluminium	481260	2/100	1.2	

▣ metallic

stainless steel	481246	2/100	1.2	
-----------------	--------	-------	-----	--

▣ Duroplastic, highly scratch-resistant

white	481294	10/120	1	
polar white	481299	10/120	1	



ARTEC frame, 3-gang

For vertical and horizontal installation.

Version	Art. no.	PU	PG	Info
---------	----------	----	----	------

▣ Thermoplastic brilliant

polar white	481319	10/60	1	
vanilla	481382	2/68	1.2	
ice blue	481388	2/68	1.2	
light grey	481329	2/68	1.2	
midnight blue	481378	2/68	1.2	
dark brazil	481315	2/68	1.2	
black grey	481369	2/68	1.2	
aluminium	481360	2/68	1.2	

▣ metallic

stainless steel	481346	2/68	1.2	
-----------------	--------	------	-----	--

▣ Duroplastic, highly scratch-resistant

white	481394	10/80	1	
polar white	481399	10/80	1	



ARTEC frame, 4-gang

For vertical and horizontal installation.

Version	Art. no.	PU	PG	Info
---------	----------	----	----	------

▣ Thermoplastic brilliant

polar white	481419	2/44	1	
vanilla	481482	2/44	1.2	
ice blue	481488	2/44	1.2	
light grey	481429	2/44	1.2	
midnight blue	481478	2/44	1.2	
dark brazil	481415	2/44	1.2	
black grey	481469	2/44	1.2	
aluminium	481460	2/44	1.2	

▣ metallic

stainless steel	481446	2/44	1.2	
-----------------	--------	------	-----	--

▣ Duroplastic, highly scratch-resistant

white	481494	10/60	1	
polar white	481499	10/60	1	



ARTEC frame, 5-gang

For vertical and horizontal installation.

Version	Art. no.	PU	PG	Info
Thermoplastic brilliant				
polar white	481519	1/38	1	
vanilla	481582	1/38	1.2	
ice blue	481588	1/38	1.2	
light grey	481529	1/38	1.2	
midnight blue	481578	1/38	1.2	
dark brazil	481515	1/38	1.2	
black grey	481569	1/38	1.2	
aluminium	481560	1/38	1.2	
metallic				
stainless steel	481546	1/38	1.2	
Duroplastic, highly scratch-resistant				
white	481594	1/38	1	
polar white	481599	1/38	1	

Surface-mounted housing for M-SMART, M1, ARTEC, OCTO-COLOR

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

Technical Information: Surface-mounted housing dimensions (⇒ p. 441)



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	Info
white	512144	1/40	1.5	
polar white	512119	1/40	1.5	
vanilla	512182	1/40	1.5	
ice blue	512188	1/40	1.5	
light grey	512129	1/40	1.5	
ruby red	512106	1/40	1.5	
midnight blue	512178	1/40	1.5	
dark brazil	512115	1/40	1.5	
black grey	512169	1/40	1.5	



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	Info
white	512244	1/20	1.5	
polar white	512219	1/20	1.5	
vanilla	512282	1/20	1.5	
ice blue	512288	1/20	1.5	
light grey	512229	1/20	1.5	
midnight blue	512278	1/20	1.5	
dark brazil	512215	1/20	1.5	
black grey	512269	1/20	1.5	



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	Info
white	512344	1/15	1.5	
polar white	512319	1/15	1.5	
vanilla	512382	1/15	1.5	
ice blue	512388	1/15	1.5	
light grey	512329	1/15	1.5	
midnight blue	512378	1/15	1.5	
dark brazil	512315	1/15	1.5	
black grey	512369	1/15	1.5	



Cable entry

For cables and mini trunking.

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



Mini-trunking entry (15 mm)

For 15 x 15 mm ducts.

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

SCHUKO socket-outlets

Socket-outlet inserts for international markets.

- Most SCHUKO socket-outlets have plug-in terminals.
- All versions with screw terminals are described accordingly.
- Both terminal types are connecting terminals in accordance with VDE 0620 Part 1.

■ **Technical Information:** SCHUKO socket-outlet dimensions (⇒ p. 426)



SCHUKO double socket-outlet

16 A, AC 250 V, DIN 49440

Suitable for a size 60 installation box.
With plug-in terminals.

■ **Contents:** Complete device.

Version	Art. no.	PU	PG	Info
Thermoplastic brilliant				
white	232144	5/30	1	
polar white	232119	5/30	1	
vanilla	232182	5/30	1.2	
ice blue	232188	5/30	1.2	
light grey	232129	5/30	1.2	
midnight blue	232178	5/30	1.2	
dark brazil	232115	5/30	1.2	
black grey	232169	5/30	1.2	
aluminium	232160	5/30	1.2	
metallic				
stainless steel	232146	5/30	1.2	



SCHUKO double socket-outlet, flat design

16 A, AC 250 V, DIN 49440

For integration into a double mounting box.
With plug-in terminals.

■ **Contents:** Complete device.

Version	Art. no.	PU	PG	Info
Thermoplastic brilliant				
white	231544	2/30	1	
polar white	231519	2/30	1	



SCHUKO double socket-outlet with increased protection against accidental contact

16 A, AC 250 V, DIN 49440

In ARTEC 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.

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

Version	Art. no.	PU	PG	Info
Thermoplastic brilliant				
polar white	232519	5/30	1	
aluminium	232560	5/30	1.1	
metallic				
stainless steel	232546	5/30	1.1	

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.
Without claws, for screw fixing.

■ **Contents:** Complete device.

Version	Art. no.	PU	PG	Info
Thermoplastic brilliant				
white	212144	5/30	1	
polar white	212119	5/30	1	
vanilla	212182	5/30	1.2	
ice blue	212188	5/30	1.2	
light grey	212129	5/30	1.2	
midnight blue	212178	5/30	1.2	
black grey	212169	5/30	1.2	
aluminium	212160	5/30	1.2	
metallic				
stainless steel	212146	5/30	1.2	



Double socket-outlet with increased protection against accidental contact

In ARTEC 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.

Contents: Complete device with full cover plate.

Version	Art. no.	PU	PG	Info
Thermoplastic brilliant				
polar white	211419	5/30	1	
aluminium	211460	5/30	1.1	
metallic				
stainless steel	211446	5/30	1.1	

Accessories



Adapter

Inserts for System Basis can be integrated into System Design with the adapter.

Version	Art. no.	PU	PG	Info
Thermoplastic brilliant				
white	518044	10/300	1	
polar white	518019	10/300	1	
vanilla	518082	10/300	1.2	
ice blue	518088	10/300	1.2	
light grey	518029	10/300	1.2	
midnight blue	518078	10/300	1.2	
dark brazil	518015	10/300	1.2	
black grey	518069	10/300	1.2	
aluminium	518060	10/300	1.2	
metallic				
varnished stainless steel	518046	10/300	1.2	