



# Device installation trunking SIGNA BASE

The further development of the device installation trunking.  
Simple. Surprising. Different.

# The further development of the device installation trunking

## Simple mounting

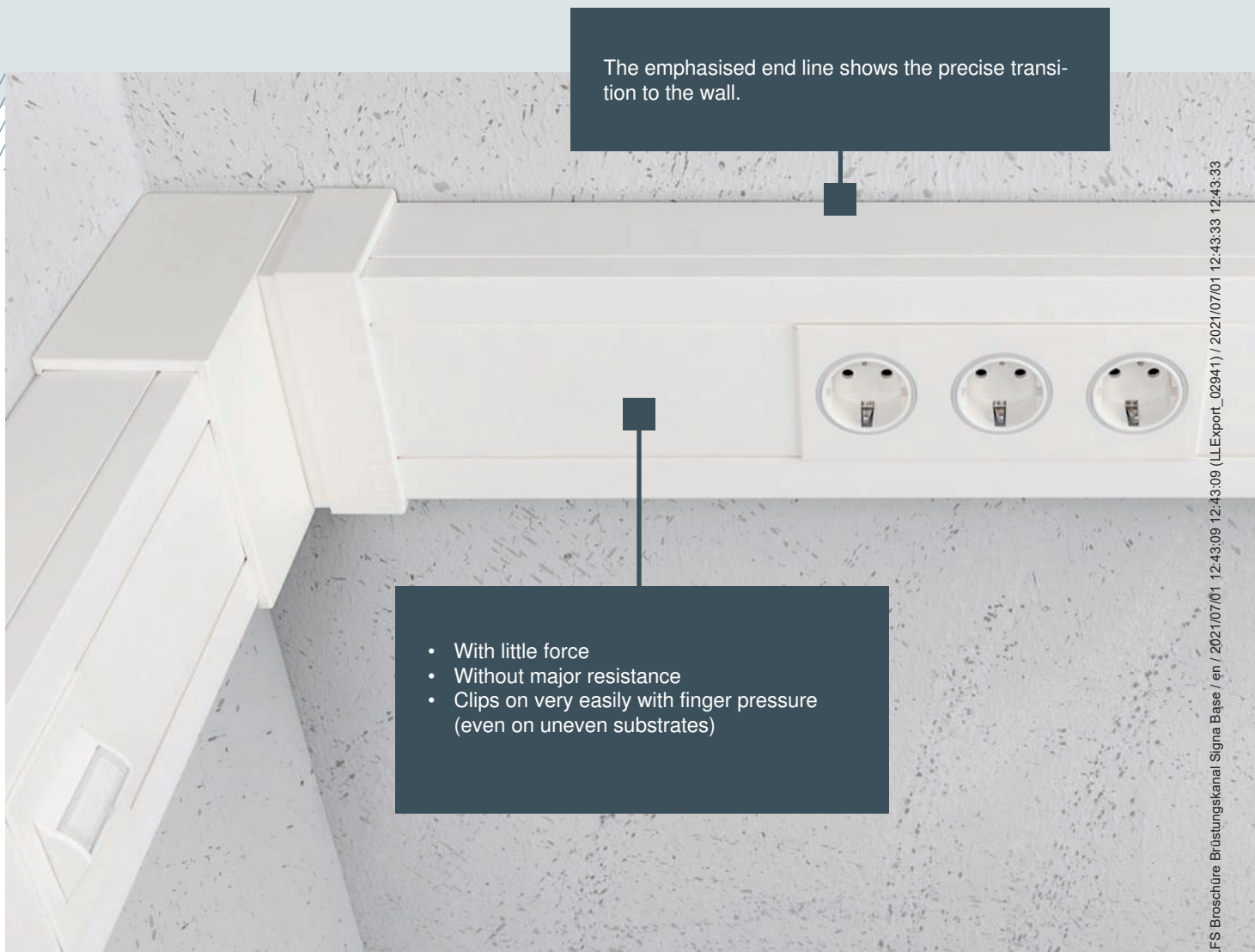
The innovative installation technology from SIGNA BASE removes the need for tools and saves a lot of time. The exactly matched system elements can be connected quickly with intuitive actions, thus allowing easy mounting.

## Adaptable

Thanks to its individual adaptability, the skirting trunking can be perfectly adapted to the substrate. The special cover grid of the skirting trunking allows it to compensate for uneven and wavy walls. The cover opening does not bend upwards and the joint transitions fit perfectly.

## Surprising in functionality and design

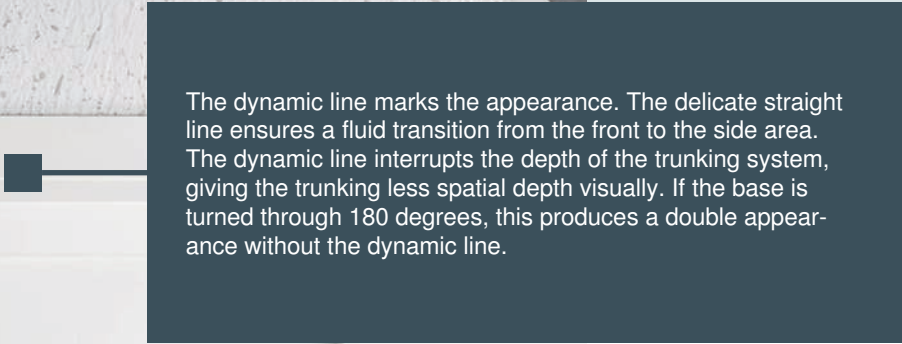
SIGNA BASE stands out on both a functional and a visual level, with precise, clear shapes in a timeless design. The highly wear-resistant polymer material of the surface permanently reduces the resistance to scratching and dirt. The easy-moving cover engages at the touch of a finger – even if the base is mounted on uneven walls.





#### Do more than just look good!

- Even appearance
- Highly resistant to friction with reduced scratch sensitivity
- Easy-to-clean surfaces with a high level of protection against dirt and dust



The dynamic line marks the appearance. The delicate straight line ensures a fluid transition from the front to the side area. The dynamic line interrupts the depth of the trunking system, giving the trunking less spatial depth visually. If the base is turned through 180 degrees, this produces a double appearance without the dynamic line.

#### Not what you think

Clever, well thought through and leading the way: The accessory mounting box and the SIGNA IN socket family set new standards. They boast easy wiring of surface products outside the trunking and without threading the cables in from the front. Thanks to the innovative connection, the SIGNA IN trunking sockets allow time-saving mounting. Simply combine without tools and wiring – and any SIGNA IN multiple socket is complete.

# Experience sockets in a different way

## The revolution in sockets with SIGNA IN

### The SIGNA IN trunking sockets for rapid mounting!

- Quick installation in three steps: connect – attach – fix
- Screwless plug connections on the left and right in the trunking direction
- Attach the socket frame with a click

SIGNA IN is the ideal socket technology for straight rapid mounting in skirting trunking.

The SIGNA IN socket family simplifies connection and mounting. Whether as a single, double or triple trunking socket: SIGNA IN is versatile and quick to install.



Rings in red, green or orange can be used to label special circuits. The marking rings can simply be attached and can be exchanged.

The innovative socket technology with easy mounting



One or more additional SIGNA IN trunking sockets are docked onto a connected basic trunking socket. Without additional wiring, a freely selectable multiple socket is created via the plug connection. The single, double or triple trunking sockets can be combined with each other in any way.



#### Extension of the system

- Existing sockets remain in the trunking
- Can be arranged without tools

# The advantages at a glance

Simple. Surprising. Different.

SIGNA BASE skirting trunking  
SIGNA IN trunking sockets

SIGNA BASE 70/110; 70/130; 70/170

## Benefits

- Simple snapping on of the trunking cover through light finger pressure (even if the trunking base is located on uneven substrates)
- Easy-care dirt protection surface with an even structure
- Connection of the surface programmes outside the trunking
- Insertion from the front without threading in cables
- Fittings with infinitely adjustable angles
- The trunking system visually compensates for uneven substrates through a special cover grid
- Connection line to the wall for precise transitions



Up to 40% faster  
installation

Up to 60% shorter  
installation time

Up to 70% fewer  
components

## Save time

Installation without tools

- Firm seat with one action
- Insert with light thumb pressure
- A small hand movement will lock it

All the operating elements can be reached comfortably from above.



## More space

Connect outside

- Quick and secure wiring
- Intuitive use
- Plenty of freedom of movement

Connect the socket unit comfortably from outside.



## Optimum device installation

Insert from the front

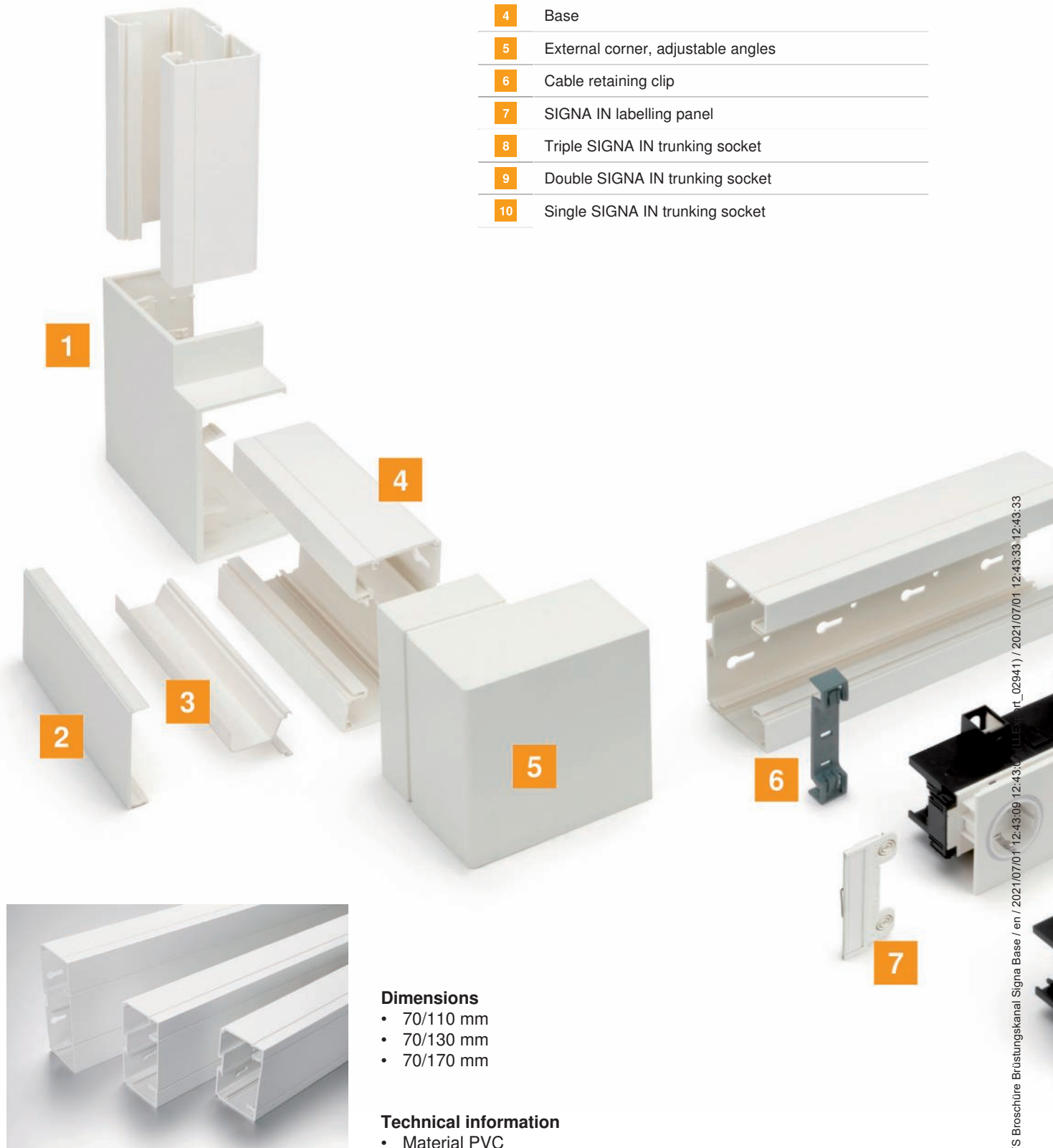
- Installation of surface programmes without threading in cables
- Insert socket inserts from the front together with the connected NYM cable



# SIGNA BASE

## System overview

1	Flat angle
2	Cover
3	Partition
4	Base
5	External corner, adjustable angles
6	Cable retaining clip
7	SIGNA IN labelling panel
8	Triple SIGNA IN trunking socket
9	Double SIGNA IN trunking socket
10	Single SIGNA IN trunking socket



### Dimensions

- 70/110 mm
- 70/130 mm
- 70/170 mm

### Technical information

- Material PVC



11 Support plate for Keystone modules with single frame Modul 45 locking connection

12 SIGNA IN colour rings

13 Coupling

14 Joint cover

15 Accessory mounting box (multifunctional: Remove front corner panels – this creates a data box support)

16 SIGNA IN data cover for UAE

17 CEE accessory mounting box (multifunctional: Double accessory mounting box for surface products)

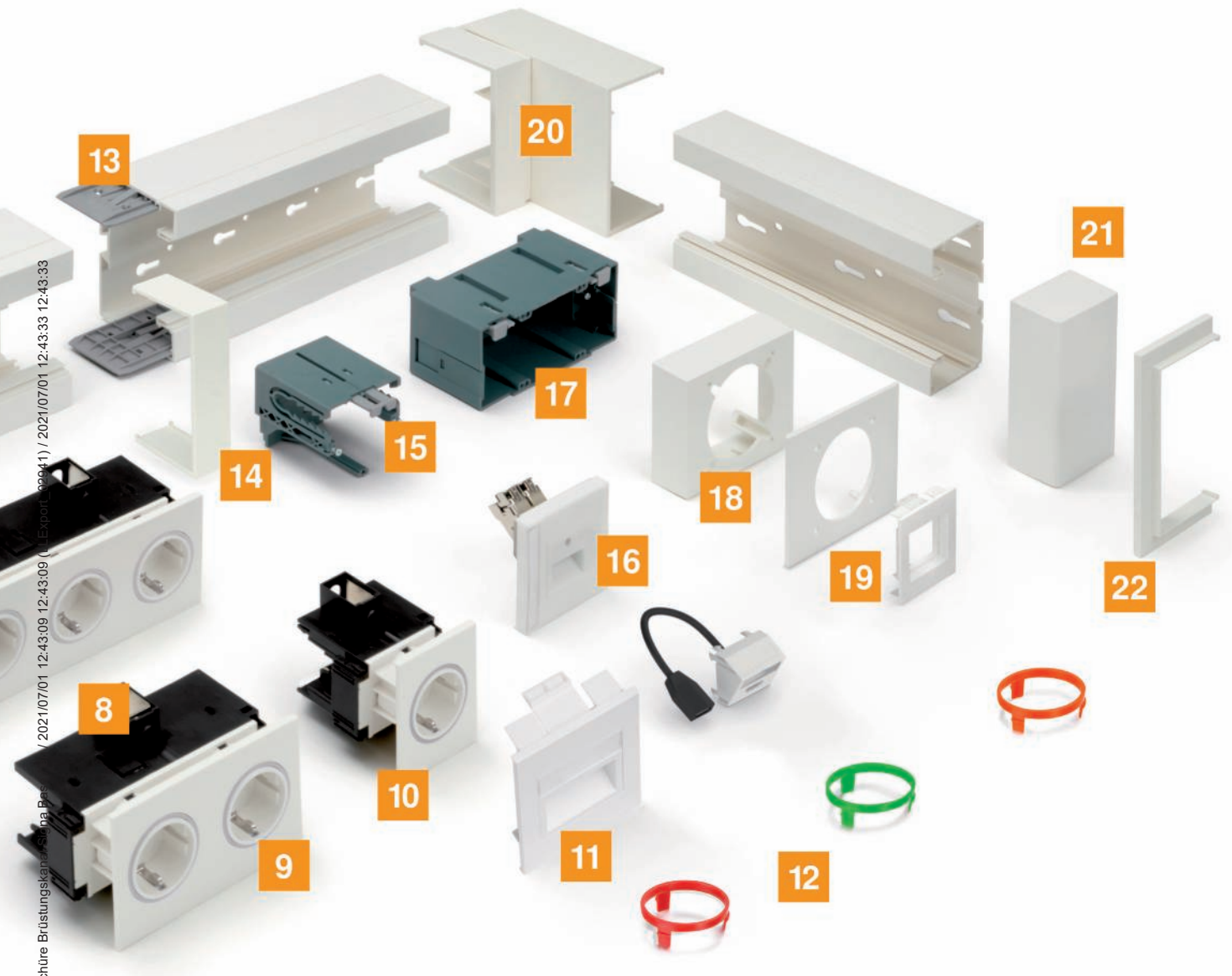
18 CEE flange (for devices with 70 mm perforation)

19 CEE flange (for devices with 60 mm perforation)

20 Internal corner, adjustable angles

21 End piece

22 Wall cover frame



# Very practical

All the benefits in detail



Internal and external corners with adjustable angles with a fixed corner



Tidy joint connections through the pre-mounted coupling



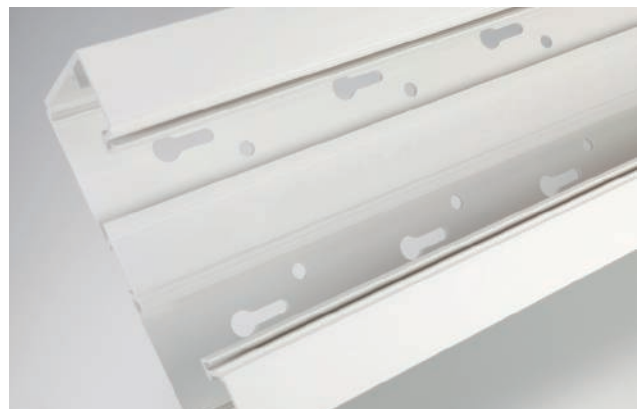
For the construction site: Protective film on the cover and base



The delicate dynamic line in the side wall makes the spatial depth appear thinner



The emphasised end line on the rear side shows the precise transition to the wall



The base perforation with special slots for time-saving mounting



The slender socket frame protrudes just 2 mm out of the trunking surface



The trick: The marking rings in the socket frame can be exchanged separately



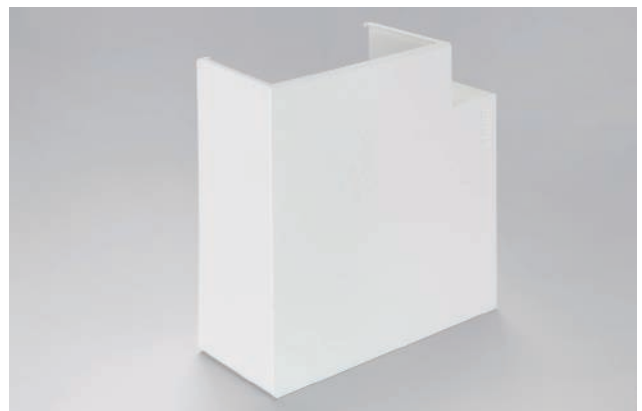
If the trunking ends in front of the wall, it is closed off with an end piece



Imprecise transitions on trunking ends, possibly cut during construction, are laminated with a joint cover



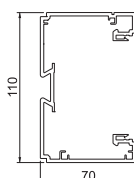
The wall cover frame covers gaps when the trunking transitions into a wall



The flat angle runs the trunking tidily from the horizontal to the vertical

## Device installation trunking BRK 70, trunking width 110

PVC



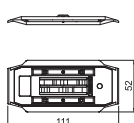
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
BRK 70110 rws	Pure white	2000	110	70	12	130.900	6132722
BRK 70110 cws	Cream	2000	110	70	12	130.100	6132721

Trunking base of the SIGNA BASE dado trunking for covered cable routing and device installation in internal areas. The scope of delivery contains two trunking couplings.

Trunking base with base perforation for direct mounting on the wall. Direction changes with the fittings and close the trunking ends with end pieces.

## Trunking coupling BRK KUP

PP

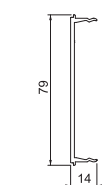


Type	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK KUP gr	10	53	112	10	1.180	6132798

Trunking coupling to connect the SIGNA BASE dado trunking.

## Cover BRK 700802

PVC



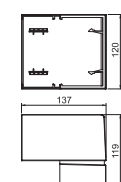
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
BRK 700802 rws	Pure white	2000	14	80	60	27.500	6132736
BRK 700802 cws	Cream	2000	14	80	60	28.749	6132735

Cover for closing the SIGNA BASE dado trunking.

For closing the dado trunking.

## External corner BRK AE 70110

PC/  
ABS



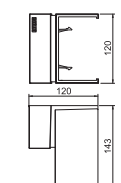
Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK AE70110 rws	Pure white	120	135	120	1	17.300	6132741
BRK AE70110 cws	Cream	120	135	120	1	17.300	6132740

External corner as a fitting for changing the direction of the SIGNA BASE dado trunking.

Cut-concealing external corner for snapping onto the base. Angle adjustable.

## Internal corner BRK IE 70110

PC/  
ABS



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK IE70110 rws	Pure white	120	143	120	1	14.480	6132751
BRK IE70110 cws	Cream	120	143	120	1	12.000	6132750

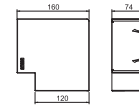
Internal corner as a fitting for changing the direction of the SIGNA BASE dado trunking.

Internal corner for snapping on to the base to conceal cuts. Angle adjustable.

PC / ABS

## Flat angle BRK FW 70110

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
<b>BRK FW70110 rws</b>	Pure white	150	150	75	1	16.500	<b>6132763</b>
<b>BRK FW70110 cws</b>	Cream	150	150	75	1	15.000	<b>6132762</b>

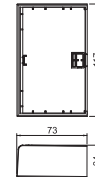


Flat angle as a fitting for changing the direction of the SIGNA BASE dado trunking.  
Cut-concealing flat angle for snapping onto the base.

PC / ABS

## End piece BRK ES 70110

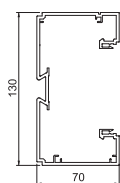
Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
<b>BRK ES70110 rws</b>	Pure white	33	110	70	1	5.170	<b>6132776</b>
<b>BRK ES70110 cws</b>	Cream	33	110	70	1	4.000	<b>6132775</b>



End piece as a fitting for the SIGNA BASE dado trunking.  
For a clean end to the trunking system.

## Device installation trunking BRK 70, trunking width 130

PVC



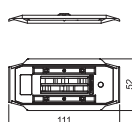
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
BRK 70130 rws	Pure white	2000	130	70	12	145.400	6132726
BRK 70130 cws	Cream	2000	130	70	12	144.400	6132725
BRK 70130 lgr	Light grey	2000	130	70	12	144.400	6132727

Trunking base of the SIGNA BASE dado trunking for covered cable routing and device installation in internal areas. The scope of delivery contains two trunking couplings.

Trunking base with base perforation for direct mounting on the wall. Direction changes with the fittings and close the trunking ends with end pieces.

## Trunking coupling BRK KUP

PP

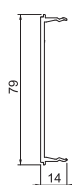


Type	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK KUP gr	112	53	10	10	1.180	6132798

Trunking coupling to connect the SIGNA BASE dado trunking.

## Cover BRK 700802

PVC



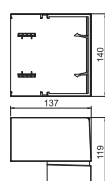
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
BRK 700802 rws	Pure white	2000	14	80	60	27.500	6132736
BRK 700802 cws	Cream	2000	14	80	60	28.749	6132735
BRK 700802 lgr	Light grey	2000	14	80	60	27.210	6132737

Cover for closing the SIGNA BASE dado trunking.

For closing the dado trunking.

## External corner BRK AE 70130

PC/ABS



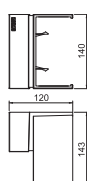
Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK AE70130 rws	Pure white	120	135	140	1	18.810	6132744
BRK AE70130 cws	Cream	120	135	140	1	18.800	6132743
BRK AE70130 lgr	Light grey	120	135	140	1	18.800	6132745

External corner as a fitting for changing the direction of the SIGNA BASE dado trunking.

Cut-concealing external corner for snapping onto the base. Angle adjustable.

## Internal corner BRK IE 70130

PC/ABS



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK IE70130 rws	Pure white	120	143	140	1	16.250	6132753
BRK IE70130 cws	Cream	120	143	140	1	15.190	6132752
BRK IE70130 lgr	Light grey	120	143	140	1	15.190	6132754

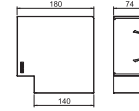
Internal corner as a fitting for changing the direction of the SIGNA BASE dado trunking.

Internal corner for snapping on to the base to conceal cuts. Angle adjustable.

PC / ABS

## Flat angle BRK FW 70130

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
<b>BRK FW70130 rws</b>	Pure white	180	180	75	1	17.710	<b>6132766</b>
<b>BRK FW70130 cws</b>	Cream	180	180	75	1	17.710	<b>6132765</b>
<b>BRK FW70130 lgr</b>	Light grey	180	180	75	1	17.710	<b>6132767</b>

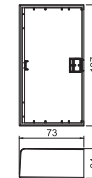


Flat angle as a fitting for changing the direction of the SIGNA BASE dado trunking.  
Cut-concealing flat angle for snapping onto the base.

PC / ABS

## End piece BRK ES 70130

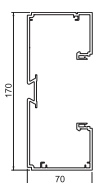
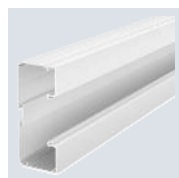
Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
<b>BRK ES70130 rws</b>	Pure white	33	130	70	1	5.680	<b>6132778</b>
<b>BRK ES70130 cws</b>	Cream	33	130	70	1	5.130	<b>6132777</b>
<b>BRK ES70130 lgr</b>	Light grey	33	130	70	1	5.130	<b>6132779</b>



End piece as a fitting for the SIGNA BASE dado trunking.  
For a clean end to the trunking system.

## Device installation trunking BRK 70, trunking width 170

PVC



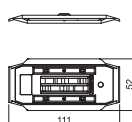
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
BRK 70170 rws	Pure white	2000	170	70	12	179.400	6132731
BRK 70170 cws	Cream	2000	170	70	12	178.300	6132730
BRK 70170 lgr	Light grey	2000	170	70	12	178.300	6132732

Trunking base of the SIGNA BASE dado trunking for covered cable routing and device installation in internal areas. The scope of delivery contains two trunking couplings.

Trunking base with base perforation for direct mounting on the wall. Direction changes with the fittings and close the trunking ends with end pieces.

## Trunking coupling BRK KUP

PP

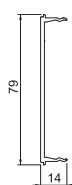


Type	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK KUP gr	112	53	10	10	1.180	6132798

Trunking coupling to connect the SIGNA BASE dado trunking.

## Cover BRK 700802

PVC



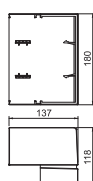
Type	Colour	Length mm	Width mm	Height mm	Pack m	Weight kg/100 m	Item no.
BRK 700802 rws	Pure white	2000	14	80	60	27.500	6132736
BRK 700802 cws	Cream	2000	14	80	60	28.749	6132735
BRK 700802 lgr	Light grey	2000	14	80	60	27.210	6132737

Cover for closing the SIGNA BASE dado trunking.

For closing the dado trunking.

## External corner BRK AE 70170

PC/  
ABS



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK AE70170 rws	Pure white	120	135	180	1	21.820	6132748
BRK AE70170 cws	Cream	120	135	180	1	21.820	6132747
BRK AE70170 lgr	Light grey	120	135	180	1	21.820	6132749

External corner as a fitting for changing the direction of the SIGNA BASE dado trunking.

Cut-concealing external corner for snapping onto the base. Angle adjustable.

## Internal corner BRK IE 70170

PC/  
ABS



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK IE70170 rws	Pure white	120	143	180	1	17.870	6132756
BRK IE70170 cws	Cream	120	143	180	1	16.630	6132755
BRK IE70170 lgr	Light grey	120	143	180	1	16.630	6132757

Internal corner as a fitting for changing the direction of the SIGNA BASE dado trunking.

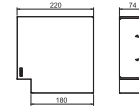
Internal corner for snapping on to the base to conceal cuts. Angle adjustable.



PC / ABS

## Flat angle BRK FW 70170

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK FW70170 rws	Pure white	220	220	75	1	25.790	6132770
BRK FW70170 cws	Cream	220	220	75	1	23.800	6132769
BRK FW70170 lgr	Light grey	220	220	75	1	23.800	6132771

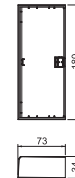


Flat angle as a fitting for changing the direction of the SIGNA BASE dado trunking.  
Cut-concealing flat angle for snapping onto the base.

PC / ABS

## End piece BRK ES 70170

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK ES70170 rws	Pure white	33	170	70	1	6.280	6132781
BRK ES70170 cws	Cream	33	170	70	1	6.280	6132780
BRK ES70170 lgr	Light grey	33	170	70	1	6.280	6132782



End piece as a fitting for the SIGNA BASE dado trunking.  
For a clean end to the trunking system.

## Joint cover

PC / ABS

### Joint cover BRK SSA 70110

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK SSA70110 rws	Pure white	6	115	73	1	2.554	6132788
BRK SSA70110 cws	Cream	6	115	73	10	2.550	6132787



Joint cover to connect the SIGNA BASE dado trunking.

PC / ABS

### Joint cover BRK SSA 70130

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK SSA70130 rws	Pure white	6	135	73	1	2.759	6132791
BRK SSA70130 cws	Cream	6	135	73	1	2.760	6132790
BRK SSA70130 lgr	Light grey	6	135	73	1	2.760	6132792



Joint cover to connect the SIGNA BASE dado trunking.

PC / ABS

### Joint cover BRK SSA 70170

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK SSA70170 rws	Pure white	6	175	73	1	3.460	6132795
BRK SSA70170 cws	Cream	6	175	73	1	3.160	6132794
BRK SSA70170 lgr	Light grey	6	175	73	1	3.160	6132796

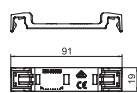
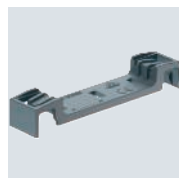


Joint cover to connect the SIGNA BASE dado trunking.

## Cable retaining clip

### SB HK cable retaining clip

PA



Type	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
<b>SB HK</b>	15	20	92	10	2.025	<b>6132799</b>

Cable retaining clip for the SIGNA BASE dado trunking.  
For simple routing of the cables.

## Wall end piece

### Wall end piece BRK WA 70

PC/  
ABS



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
<b>BRK WA70130 rws</b>	Pure white	10	85	145	1	1.949	<b>6132801</b>
<b>BRK WA70170 rws</b>	Pure white	10	85	185	1	2.200	<b>6132802</b>
<b>BRK WA70110 rws</b>	Pure white	10	85	125	1	1.824	<b>6133641</b>

Wall end piece for the tidy completion of a penetration through a wall.

## SIGNA device panels

### Device panels BRK BL CEE

PC/  
ABS

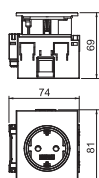


Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
<b>BRK BL CEE rws</b>	Pure white	10	120	95	1	5.200	<b>6133591</b>

Device cover for covering CEE sockets for the SIGNA BASE trunking system.

## Trunking socket, single

### Trunking socket BRK, single



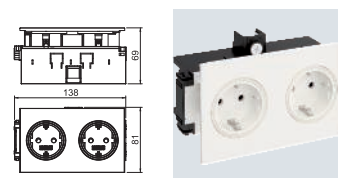
Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
<b>BRK 1STD rws</b>	Pure white	71	74	82	1	10.100	<b>6121004</b>
<b>BRK 1STD cws</b>	Cream	71	74	82	1	10.100	<b>6121002</b>

Single SIGNA IN trunking socket with increased touch protection, incl. panel (a maximum of 4 trunking sockets can be connected through plug combinations) 16 A/250 V~.

## Trunking socket BRK, double

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK 2STD rws	Pure white	71	140	82	1	20.200	6121014
BRK 2STD cws	Cream	71	140	82	1	20.200	6121012
BRK 2STD agr	Anthracite grey	71	140	82	1	20.200	6121016

Double SIGNA IN trunking socket with increased touch protection, incl. panel (a maximum of 3 SIGNA IN units can be connected through plug combinations) 16 A/250 V~.

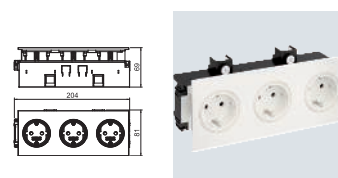


## Trunking socket, triple

### Trunking socket BRK, triple

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK 3STD rws	Pure white	71	206	82	1	30.300	6121032
BRK 3STD cws	Cream	71	206	82	1	30.300	6121026

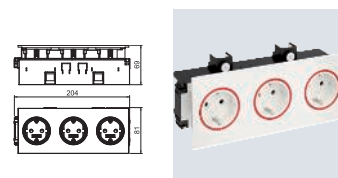
Triple SIGNA IN trunking socket with increased touch protection, incl. panel (a maximum of 3 SIGNA IN units can be connected through plug combinations) 16 A/250 V~.



### Trunking socket BRK, triple

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK 3STD rwsrt	Pure white	71	206	82	1	30.300	6121036
BRK 3STD cwsrt	Cream	71	206	82	1	30.300	6121034

Triple SIGNA IN trunking socket with increased touch protection, incl. panel with red labelling rings (a maximum of 3 SIGNA IN units can be connected through plug combinations), 16 A/250 V~.



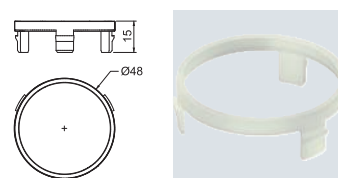
## Labelling ring

PC / ABS

### Colour ring BRK-FR/SAI-FR

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK FR trans	—	15	50	50	10	0.200	6121051
BRK FR rot	Flame red	15	50	50	10	0.200	6121052
BRK FR gn	Green	15	50	50	10	0.200	6121053
SAI FR or	Pure orange	15	50	50	10	0.200	6121054

SIGNA IN colour rings available in the colours red, green and orange to label special circuits. To exchange the translucent marking rings of the SIGNA IN duct sockets.



## Labelling panel

PC / ABS

### Labelling panel BRK BSF

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK BSF rws	Pure white	8	80	33	10	0.500	6121064
BRK BSF cws	Cream	8	80	33	10	0.500	6121062
BRK BSF agr	Anthracite grey	8	80	33	10	0.500	6121066

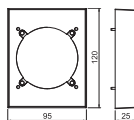
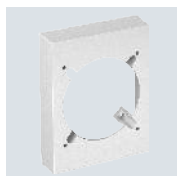
SIGNA IN labelling panel, vertical, is engaged in the side of the screen frame of the SIGNA IN trunking sockets.



## Flange

### CEE flange BRK CEE FL

PC/  
ABS



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK CEE FL rws	Pure white	25	120	95	1	5.300	6121124
BRK CEE FL cws	Cream	25	120	95	1	5.300	6121122

CEE flange for CEE devices with 70 mm perforation, suitable for SIGNA BASE dado trunking.

## Support ring installation

### Data socket BRK GD UAE

Alu FS



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK GD UAE	—	60	70	40	1	14.500	6121072

UAE Cat. 6 A ISO 8/8 connection socket with breakable support ring for bar version. 2 connections. Fulfills the highest product requirements for transmission according to ISO/IEC 11 801:2011-06 for 500 MHz bandwidth (10 Gbit/s). Central plate not contained in the scope of delivery, must be ordered separately.

### Data panel DB

PC/  
ABS



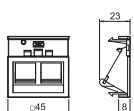
Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
DB 2 rws	Pure white	11	80	82	1	0.600	6121075

SIGNO IN data panel 80 x 80 mm for Cat. 6 data devices with two outlets, visually matches the SIGNA IN trunking sockets. Two-part cover/panel, consisting of panel/frame and central plate.

## Locking installation

### Keystone support BRK-Key A45

PC/  
ABS



Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK Key A45 rws	Pure white	20	45	45	1	1.000	6121084
BRK Key A45 cws	Cream	20	45	45	1	1.000	6121082
BRK Key A45 agr	Anthracite grey	20	45	45	1	1.000	6121086

Support plate (incl. labelling panel and sloping outlet) for Keystone modules. Width of the opening: 14.9 mm; height of the opening: 19.4 mm

### Keystone support BRK-Key B45

PC/  
ABS



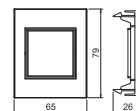
Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK Key B45 rws	Pure white	20	45	45	1	1.000	6121090
BRK Key B45 agr	Anthracite grey	20	45	45	1	1.000	6121092

Support plate (incl. labelling panel and sloping outlet) for Keystone modules. Width of the opening: 14.9 mm; height of the opening: 20.2 mm

PC / ABS

### Single frame BRK

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK CF1 M45 rws	Pure white	28	66	80	1	3.000	6121104
BRK CF1 M45 cws	Cream	28	66	80	1	3.000	6121102
BRK CF1 M45 agr	Anthracite grey	28	66	80	1	3.000	6121106

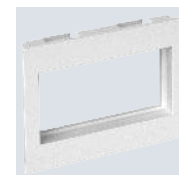
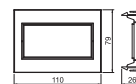


Frame for Modul 45 locking connection (to accept the support plate for Keystone modules).

PC / ABS

### Double frame BRK

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK CF2 M45 rws	Pure white	28	110	80	1	3.600	6121108

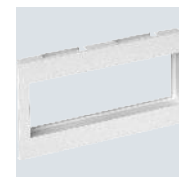
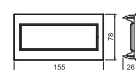


Frame for Modul 45 locking connection (to accept the support plate for Keystone modules).

PC / ABS

### Triple frame BRK

Type	Colour	Length mm	Width mm	Height mm	Pack Piece	Weight kg/100 pc.	Item no.
BRK CF3 M45 rws	Pure white	28	200	80	1	4.500	6121110



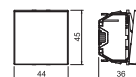
Frame for Modul 45 locking connection (to accept the support plate for Keystone modules).

## Switching devices, Modul 45

PC

### One-way/changeover switch, 1 module

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
WS-UB RW1	Pure white	1	2.600	6120932



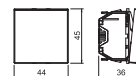
/pc.

Changeover switch 1-pin, 10 A, 250 V~, with screwless terminals.

PC

### Changeover switch, 1 module

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
TA-WB RW1	Pure white	1	3.300	6120966

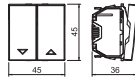


/pc.

Changeover switch, 1-pin, 10 A, 250 V~, with screwless terminals.

## Roller blind switch, 1 module

PC



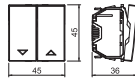
Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
RS-BS RW1	Pure white	1	3.700	6120950

/pc.

Roller blind switch with electrical and mechanical lock, 1-pin, 10 A, 250 V~, with screwless terminals.

## Roller blind button, 1 module

PC



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
RT-BS RW1	Pure white	1	3.700	6120980

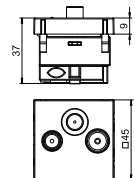
/pc.

Roller blind button with electrical locking, 1-pin, 10 A, 250 V~, with screwless terminals.

## Analogue connection solutions

### Antenna connection, 1 module, TV/radio/SAT, antenna socket

PC



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
ANT-3SD RW1	Pure white	1	11.596	6105282

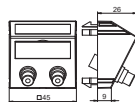
/pc.

Socket for antenna, BK and satellite reception systems with connection for TV and radio.

Frequency: 5-2150 MHz  
 Heat attenuation: 5-862 MHz - 1 dB  
 950-2150 MHz - 2 dB  
 Return channel attenuation: 14 dB  
 EMC protection class A

### Audio cinch connection, 1 module, slanting outlet, as 1:1 coupling

PC



Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
MTS-2R F RW1	Pure white	1	2.700	6105078

/pc.

Multimedia support with two cinch connection sockets for audio R/L, slanting cable outlet, with labelling panel, two cinch couplings (RCA), socket-socket version, colour coding red/white. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.

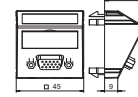
PC

## VGA connection, 1 module, slanting outlet, with connection cable

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
MTS-VGA F RW1	Pure white	1	6.063	6104670

/pc.

Multimedia support with one VGA connection socket, slanting cable outlet, with labelling panel, short VGA connection cable (HD15), socket-socket version. Support with locking fastening, suitable for horizontal and vertical installation in the system environment.



## Digital connection solutions

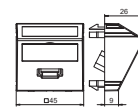
PC

## HDMI connection, 1 module, slanting outlet, with connection cable

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
MTS-HD F RW1	Pure white	1	6.200	6104838

/pc.

Multimedia support with one HDMI connection socket, slanting cable outlet, with labelling panel, short HDMI connection cable, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



## Connection solutions for data transmission

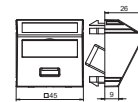
PC

## USB 2.0/3.0 connection, 1 module, slanting outlet, with connection cable

Type	Item no.
MTS-U3A F RW1	6104934

/pc.

Multimedia support with one USB 3.0 connection socket, slanting cable outlet, with labelling panel, short USB 3.0 type A connection cable, socket-socket version. Support plate with locking fastening, suitable for horizontal and vertical installation in the system environment.



## USB charging device, Modul 45

PC

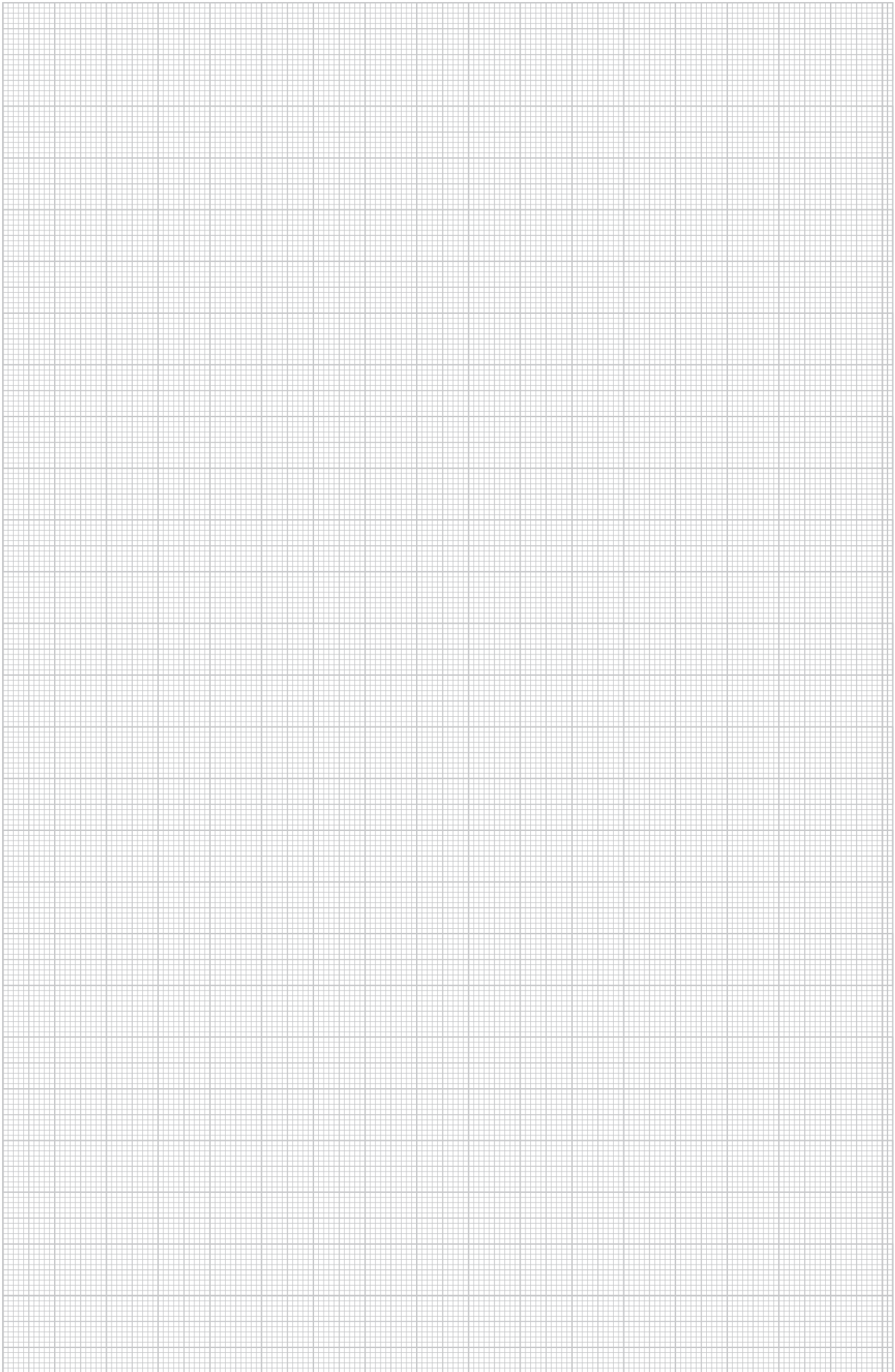
## USB charging device

Type	Colour	Pack Piece	Weight kg/100 pc.	Item no.
MTG-2UC2.1 RW1	Pure white	1	6.162	6105300

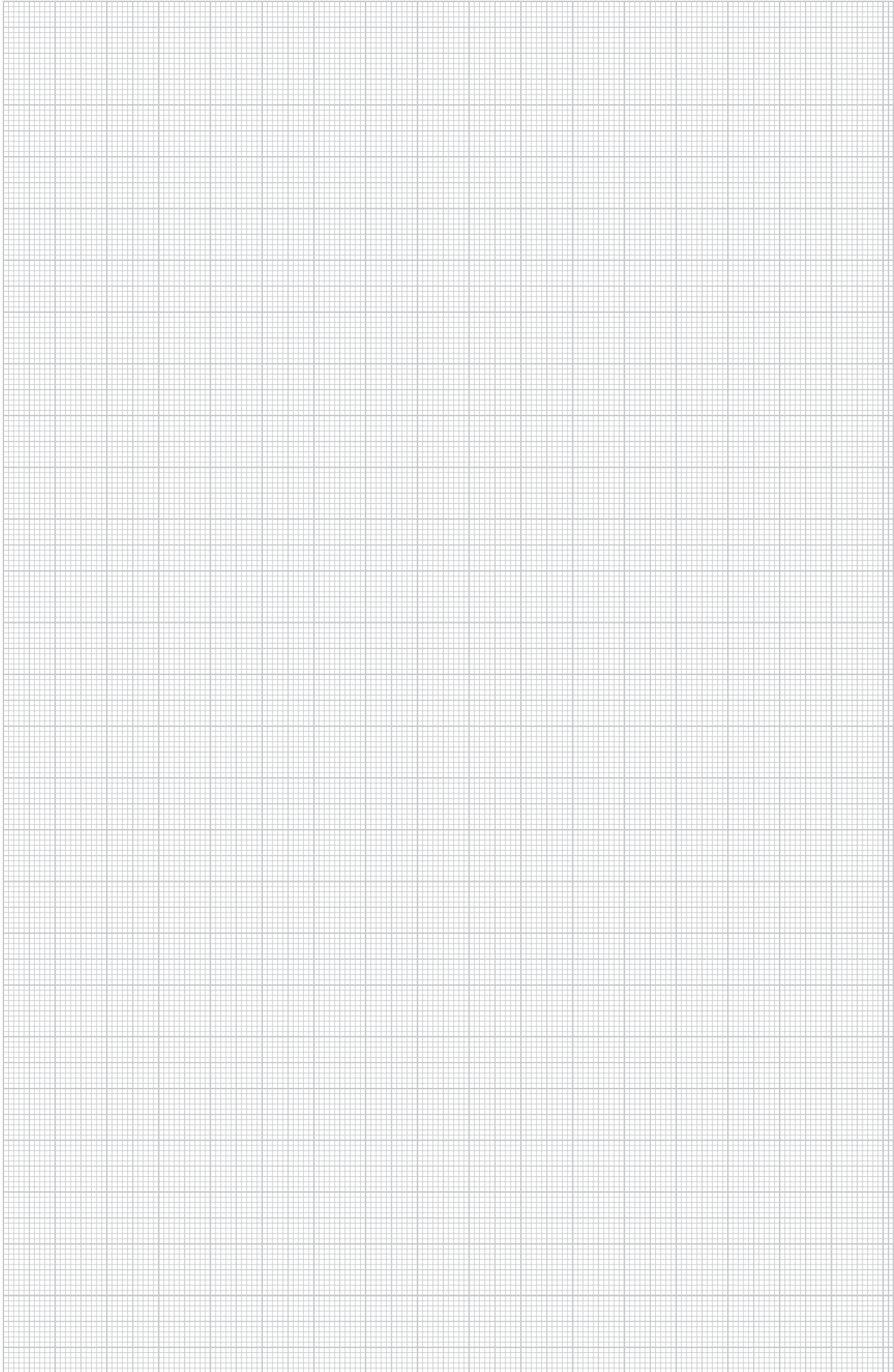
/pc.

USB charging device with two USB type A sockets, for charging 1–2 mobile devices, maximum charging current 1x 2,100 mA or 2x 1,050 mA.









**OBO Bettermann Holding GmbH Co. KG**  
P.O. Box 1120  
58694 Menden, Germany

**Customer Service**  
Tel.: +49 23 73 89 - 17 00  
Fax: +49 23 73 89 - 12 38  
[export@obo.de](mailto:export@obo.de)

[www.obo-bettermann.com](http://www.obo-bettermann.com)

---

**Building Connections**

