



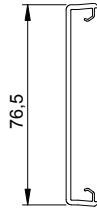




Device installation trunking accessories

	Covers for backlight	398
	Fastening panels and mounting accessories	398
	Wall cover	401
	Noise insulation	407

Trunking cover Rapid 80, PC, clear, fluted inside

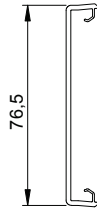


Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GK-OTKKPI	Transparent	2000	16	21,800	6278 79 0

PC Polycarbonate /m

Trunking cover for closing Rapid 80 GK (PVC), GS (steel) and GA (aluminium) device installation trunking as well as ISS service poles with a 76.5 mm system opening. The GK-OTKKP cover is made from clear, transparent plastic and the inside is fluted (longitudinal) and is therefore suitable for integrating lighting in the trunking and service pole. The delivered length is 2000 mm.

Cover Rapid 80, opal, smooth

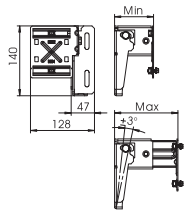


Type	Colour	Length mm	Pack. m	Weight kg/100 m	Item No.
GK-OTGO	Transparent	2000	16	21,800	6278 69 0

PC Polycarbonate /m

Trunking cover for closing Rapid 80 GK (PVC), GS (steel) and GA (aluminium) device installation trunking as well as ISS service poles with a 76.5 mm system opening. The GK-OTGO cover is made from translucent but milky plastic (looking like cut glass) and is therefore suitable for integrating lighting in the trunking or service poles. The delivered length is 2000 mm.

Fastening panels

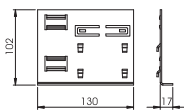


Type	Version	Pack. pcs	Weight kg/100 pcs.	Item No.
BKN50 80	53–83 mm	1	50,000	6288 00 1
BKN75 125	78–127 mm	1	57,000	6288 00 3
BKN120 205	120–205 mm	1	68,000	6288 00 5
BKN200 350	198–351 mm	1	89,000	6288 00 7

St Steel /pc.
FS Strip-galvanised

Fastening panel for mounting device installation trunking on skirting board construction and as a support for the convection grid. The fixing panel can be used for all device installation trunking systems with 80 mm and 110 mm system openings; GEK-S, GEK-A and GEK-K in conjunction with a wall panel adapter.

Wall panel adapter for GK, trunking width 110 mm

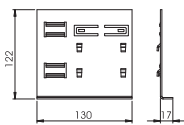


Type	For trunking dimensions	Pack. Weight		Item No.
		pcs	kg/100 pcs.	
KS70110	70x110 mm	15	22,000	6279 80 2

St Steel /pc.
FS Strip-galvanised

Wall panel adapter for mounting the GK70110 device installation trunking on wall panels.

Wall panel adapter for GK, trunking width 130 mm



Type	For trunking dimensions	Pack. Weight		Item No.
		pcs	kg/100 pcs.	
KS70130	70x130 mm	10	26,100	6279 80 4

St Steel /pc.
FS Strip-galvanised

Wall panel adapter for mounting the GK70130 device installation trunking on wall panels.

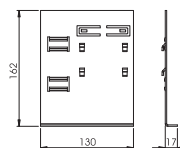
Wall panel adapter for GK, trunking width 170 mm

For trunking dimensions

Type	Dimension h mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KS70170	70x170 mm	10	34,300	6279 80 6

St Steel /pc.
FS Strip-galvanised

Wall panel adapter for mounting the GK70170 device installation trunking on wall panels.

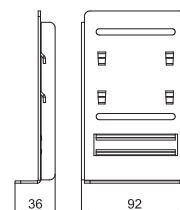


Connection profile for trunking width 170 mm

Type	Dimension h mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSP170	152	1	23,500	6279 81 0

St Steel /pc.
FS Strip-galvanised

Stabilisation profile for panel mounting of device installation trunking of nominal height 170 mm.

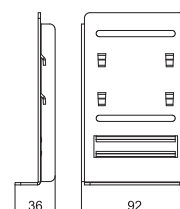


Connection profile for trunking width 210 mm

Type	Dimension h mm	Pack. pcs	Weight kg/100 pcs.	Item No.
KSP210	192	1	31,900	6279 81 2

St Steel /pc.
FS Strip-galvanised

Stabilisation profile for panel mounting of device installation trunking of nominal height 210 mm.

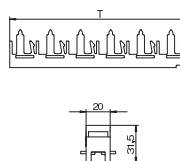


Profile connector, horizontal

Type	Length mm	Number of profiles	Pack. pcs	Weight kg/100 pcs.	Item No.
PV N3 50H	50	2	1	0,730	6288 10 0
PV N3 75H	75	3	1	1,080	6288 10 2
PV N3 100H	100	4	1	1,430	6288 10 4
PV N3 125H	125	5	1	1,800	6288 10 6
PV N3 150H	150	6	1	2,130	6288 10 8
PV N3 175H	175	7	1	2,470	6288 11 0
PV N3 200H	200	8	1	2,830	6288 11 2
PV N3 225H	225	9	1	3,170	6288 11 4
PV N3 250H	250	10	1	3,540	6288 11 6
PV N3 275H	275	11	1	3,900	6288 11 8
PV N3 300H	300	12	1	4,300	6288 12 0

/pc.

Horizontal profile connector with guide slits to lock convection grid profiles. The profile connector is mounted on the fastening panel using the clamp, type SP3.

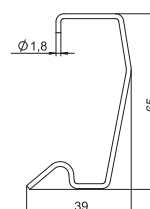


Clamp

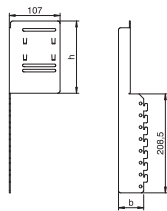
Type	Pack. pcs	Weight kg/100 pcs.	Item No.
SP3	10	0,260	6279 80 0

St Steel /pc.
FS Strip-galvanised

Clamp to lock supports between the convection grid and the fixing panel.



Mounting and connection profile for convection grids, trunking height 70 mm



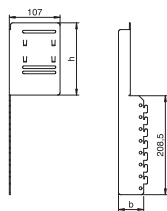
Type	For trunking dimensions	Dimension h mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
MVKG70130	70 x 130	110	68	1	38,000	6279 82 0
MVKG70170	70 x 170	150	68	1	49,000	6279 82 2
MVKG70210	70 x 210	190	68	1	50,000	6279 82 4

SI Steel
FS Strip-galvanised

/pc.

Mounting and connection profile for panel mounting of device installation trunking in conjunction with vertical convection grids. The installation and connection profile is locked onto the fixing panel and accepts the profile connector, type PVV/N2... vertically. Please observe the trunking dimensions.

Mounting and connection profile for convection grids, trunking height 90 mm



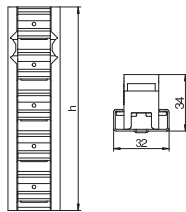
Type	For trunking dimensions	Dimension h mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
MVKG90130	90 x 130	110	88	1	44,000	6279 82 6
MVKG90170	90 x 170	150	88	1	50,000	6279 82 8
MVKG90210	90 x 210	190	88	1	57,000	6279 83 0

SI Steel
FS Strip-galvanised

/pc.

Mounting and connection profile for panel mounting of device installation trunking in conjunction with vertical convection grids. The installation and connection profile is locked onto the fixing panel and accepts the profile connector, type PVV/N2... vertically. Please observe the trunking dimensions.

Profile connector, vertical

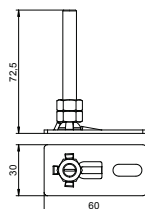


Type	Length mm	Number of profiles	Pack. pcs	Weight kg/100 pcs.	Item No.
PVV N2 100	100	4	1	6,000	6288 03 0
PVV N2 125	125	5	1	7,500	6288 03 2
PVV N2 150	150	6	1	9,000	6288 03 4
PVV N2 475	475	19	1	28,500	6288 04 4
PVV N2 500	500	20	1	29,600	6288 08 4
PVV N2 600	600	24	1	36,000	6288 05 0
PVV N2 625	625	25	1	37,500	6288 05 2
PVV N2 700	700	28	1	43,000	6288 05 8
PVV N2 800	800	32	1	51,200	6288 09 0
PVV N2 875	875	35	1	52,500	6288 06 6

/pc.

Vertical profile connector with guide slits to lock convection grid profiles for the creation of a compact grid unit. The vertical convection grids can run some way down the front side of the trunking, although a gap should be left near the floor for cleaning, or should be run to the floor and fastened with the BVL floor panel. This version represents a variant of the convector panelling. Alternatively to the convection grid profiles, heating convector panelling can also be created with closed sheet steel panelling.

Floor bracket



Type	Pack. pcs	Weight kg/100 pcs.	Item No.
BVL	1	6,000	6288 18 0

/pc.

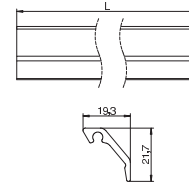
The BVL floor holder is used to fasten vertical profile connectors of type PVV/N2... on the floor.

Convection grid profile

Type	Colour	Surface finish	Length mm	Pack. m	Weight kg/100 m	Item No.
KG2RW	Pure white	—	2000	40	23,100	6287 70 0
KG2CW	Cream	—	2000	40	23,100	6287 70 1
KG2LGR	Light grey	—	2000	40	23,100	6287 70 2
KG2RW	Pure white	—	3000	60	23,100	6287 71 0
KG2CW	Cream	—	3000	60	23,100	6287 71 1
KG2LGR	Light grey	—	3000	60	23,100	6287 71 2
KG2EL	—	Anodised	3000	60	21,900	6287 72 3
KG2EL	—	Anodised	2000	40	21,900	6287 73 3

Alu Aluminium /m
EL Anodised

Sloping convection grid, for optically attractive closing of spaces between the device installation trunking and the wall. The convection grid profiles are suitable for horizontal and vertical mounting.

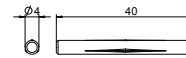


Coupling pins

Type	Colour	Pack. pcs	Weight kg/100 pcs	Item No.
8VS4	—	100	0,740	6287 81 0

/pc.

Coupling pin to connect convection grid profiles.

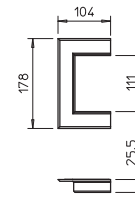


PVC wall cover, open, 70110

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs	Item No.
G-KWAO70110RW	Pure white	178	104	1	6,300	6274 81 0
G-KWAO70110CW	Cream	178	104	1	6,300	6274 81 1
G-KWAO70110LGR	Light grey	178	104	1	6,300	6274 81 2

ABS/ASA Acrylonitrile butadiene styrene /pc.

Wall cover, open, to close wall penetrations during wall mounting.

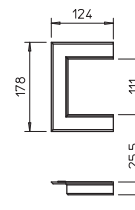


PVC wall cover, open, 90110

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs	Item No.
G-KWAO90110RW	Pure white	178	124	1	7,100	6274 91 0

ABS/ASA Acrylonitrile butadiene styrene /pc.

Wall cover, open, to close wall penetrations during wall mounting.

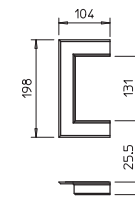


PVC wall cover, open, 70130

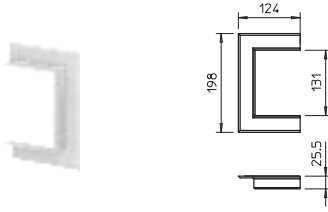
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs	Item No.
G-KWAO70130RW	Pure white	198	104	1	6,500	6274 82 0
G-KWAO70130CW	Cream	198	104	1	6,500	6274 82 1

ABS/ASA Acrylonitrile butadiene styrene /pc.

Wall cover, open, to close wall penetrations during wall mounting.



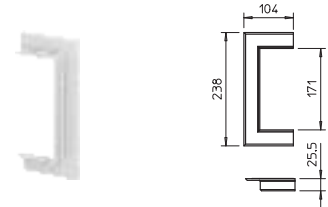
PVC wall cover, open, 90130



Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs	Item No.
G-KWAO90130RW	Pure white	198	124	1	7,300	6274 92 0
ABS/ASA Acrylonitrile butadiene styrene /pc.						

Wall cover, open, to close wall penetrations during wall mounting.

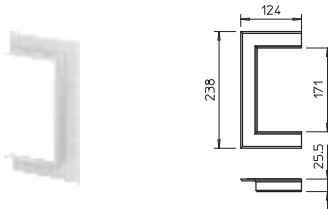
PVC wall cover, open, 70170



Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs	Item No.
G-KWAO70170RW	Pure white	238	104	1	7,100	6274 83 0
G-KWAO70170CW	Cream	238	104	1	7,100	6274 83 1
G-KWAO70170LGR	Light grey	238	104	1	7,100	6274 83 2
ABS/ASA Acrylonitrile butadiene styrene /pc.						

Wall cover, open, to close wall penetrations during wall mounting.

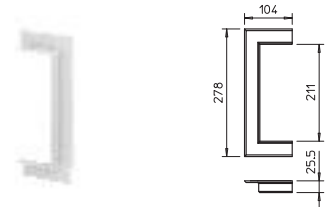
PVC wall cover, open, 90170



Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs	Item No.
G-KWAO90170RW	Pure white	238	124	1	7,500	6274 93 0
ABS/ASA Acrylonitrile butadiene styrene /pc.						

Wall cover, open, to close wall penetrations during wall mounting.

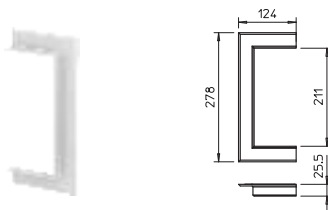
PVC wall cover, open, 70210



Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs	Item No.
G-KWAO70210RW	Pure white	278	104	1	7,500	6274 84 0
ABS/ASA Acrylonitrile butadiene styrene /pc.						

Wall cover, open, to close wall penetrations during wall mounting.

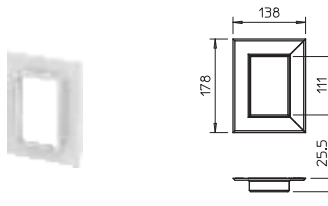
PVC wall cover, open, 90210



Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs	Item No.
G-KWAO90210RW	Pure white	278	124	1	7,800	6274 94 0
ABS/ASA Acrylonitrile butadiene styrene /pc.						

Wall cover, open, to close wall penetrations during wall mounting.

PVC wall cover, closed, 70110



Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs	Item No.
G-KWAG70110RW	Pure white	178	138	1	8,900	6274 85 0
ABS/ASA Acrylonitrile butadiene styrene /pc.						

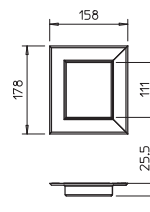
Wall cover, closed, to close wall penetrations during panel mounting.

PVC wall cover, closed, 90110

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAG90110RW	Pure white	178	158	1	9,600	6274 95 0

ABS/ASA Acrylonitrile butadiene styrene /pc.

Wall cover, closed, to close wall penetrations during panel mounting.

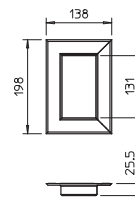


PVC wall cover, closed, 70130

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAG70130RW	Pure white	198	138	1	9,400	6274 86 0

ABS/ASA Acrylonitrile butadiene styrene /pc.

Wall cover, closed, to close wall penetrations during panel mounting.

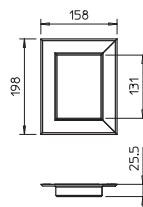


PVC wall cover, closed, 90130

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAG90130RW	Pure white	198	158	1	10,100	6274 96 0

ABS/ASA Acrylonitrile butadiene styrene /pc.

Wall cover, closed, to close wall penetrations during panel mounting.

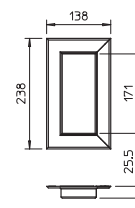


PVC wall cover, closed, 70170

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAG70170RW	Pure white	238	138	1	10,400	6274 87 0

ABS/ASA Acrylonitrile butadiene styrene /pc.

Wall cover, closed, to close wall penetrations during panel mounting.

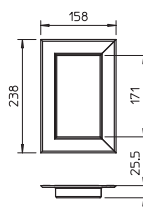


PVC wall cover, closed, 90170

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAG90170RW	Pure white	238	158	1	11,100	6274 97 0

ABS/ASA Acrylonitrile butadiene styrene /pc.

Wall cover, closed, to close wall penetrations during panel mounting.

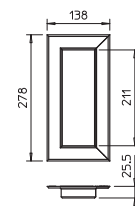


PVC wall cover, closed, 70210

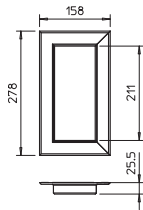
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAG70210RW	Pure white	278	138	1	11,400	6274 88 0

ABS/ASA Acrylonitrile butadiene styrene /pc.

Wall cover, closed, to close wall penetrations during panel mounting.



PVC wall cover, closed, 90210



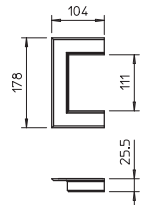
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-KWAG90210RW	Pure white	278	158	1	12,200	6274 98 0

ABS/ASA Acrylonitrile butadiene styrene

/pc.

Wall cover, closed, to close wall penetrations during panel mounting.

Aluminium wall cover, open, 70110



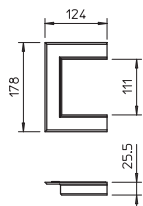
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAO70110RW	Pure white	178	104	1	10,300	6278 80 0
G-AWAO70110CW	Cream	178	104	1	10,300	6278 80 1
G-AWAO70110LGR	Light grey	178	104	1	10,300	6278 80 2

Alu Aluminium

/pc.

Wall cover, open, to close wall penetrations during wall mounting.

Aluminium wall cover, open, 90110



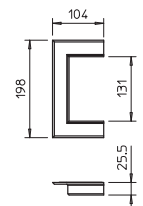
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAO90110RW	Pure white	178	124	1	11,600	6278 88 0
G-AWAO90110CW	Cream	178	124	1	11,600	6278 88 1
G-AWAO90110LGR	Light grey	178	124	1	11,600	6278 88 2

Alu Aluminium

/pc.

Wall cover, open, to close wall penetrations during wall mounting.

Aluminium wall cover, open, 70130



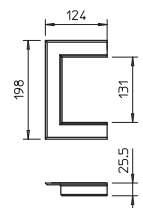
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAO70130RW	Pure white	198	104	1	10,900	6278 81 0
G-AWAO70130CW	Cream	198	104	1	10,900	6278 81 1
G-AWAO70130LGR	Light grey	198	104	1	10,900	6278 81 2

Alu Aluminium

/pc.

Wall cover, open, to close wall penetrations during wall mounting.

Aluminium wall cover, open, 90130



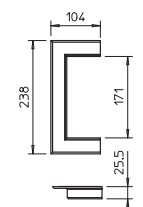
Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAO90130RW	Pure white	198	124	1	12,300	6278 89 0
G-AWAO90130CW	Cream	198	124	1	12,300	6278 89 1
G-AWAO90130LGR	Light grey	198	124	1	12,300	6278 89 2

Alu Aluminium

/pc.

Wall cover, open, to close wall penetrations during wall mounting.

Aluminium wall cover, open, 70170



Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAO70170RW	Pure white	238	104	1	12,300	6278 82 0
G-AWAO70170CW	Cream	238	104	1	12,300	6278 82 1
G-AWAO70170LGR	Light grey	238	104	1	12,300	6278 82 2

Alu Aluminium

/pc.

Wall cover, open, to close wall penetrations during wall mounting.

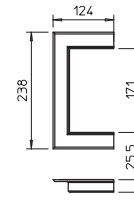
Aluminium wall cover, open, 90170

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAO90170RW	Pure white	238	124	1	13,600	6279 00 0
G-AWAO90170CW	Cream	238	124	1	13,600	6279 00 1
G-AWAO90170LGR	Light grey	238	124	1	13,600	6279 00 2

Alu Aluminium

/pc.

Wall cover, open, to close wall penetrations during wall mounting.



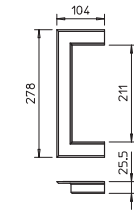
Aluminium wall cover, open, 70210

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAO70210RW	Pure white	278	104	1	13,600	6278 83 0
G-AWAO70210LGR	Light grey	278	104	1	13,600	6278 83 2
G-AWAO70210CW	Cream	278	104	1	13,600	6278 83 1

Alu Aluminium

/pc.

Wall cover, open, to close wall penetrations during wall mounting.



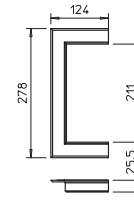
Aluminium wall cover, open, 90210

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAO90210RW	Pure white	278	124	1	14,900	6279 01 0
G-AWAO90210CW	Cream	278	124	1	14,900	6279 01 1
G-AWAO90210LGR	Light grey	278	124	1	14,900	6279 01 2

Alu Aluminium

/pc.

Wall cover, open, to close wall penetrations during wall mounting.



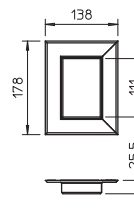
Aluminium wall cover, closed, 70110

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAG70110RW	Pure white	178	138	1	16,000	6278 84 0
G-AWAG70110CW	Cream	178	138	1	16,000	6278 84 1
G-AWAG70110LGR	Light grey	178	138	1	16,000	6278 84 2

Alu Aluminium

/pc.

Wall cover, closed, to close wall penetrations during panel mounting. In the respective dimensions, it is also suitable as a ceiling cover for ISS service poles.



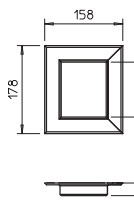
Aluminium wall cover, closed, 90110

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAG90110RW	Pure white	178	158	1	17,400	6279 02 0
G-AWAG90110CW	Cream	178	158	1	17,400	6279 02 1
G-AWAG90110LGR	Light grey	178	158	1	17,400	6279 02 2

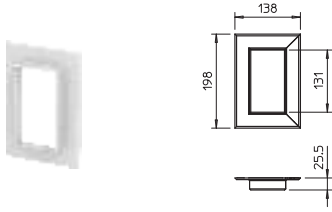
Alu Aluminium

/pc.

Wall cover, closed, to close wall penetrations during panel mounting. In the respective dimensions, it is also suitable as a ceiling cover for ISS service poles.



Aluminium wall cover, closed, 70130



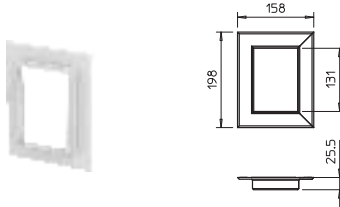
Type	Col-our	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAG70130RW	Pure white	198	138	1	17,300	6278 85 0
G-AWAG70130CW	Cream	198	138	1	17,300	6278 85 1
G-AWAG70130LGR	Light grey	198	138	1	17,300	6278 85 2

Alu Aluminium

/pc.

Wall cover, closed, to close wall penetrations during panel mounting. In the respective dimensions, it is also suitable as a ceiling cover for ISS service poles.

Aluminium wall cover, closed, 90130



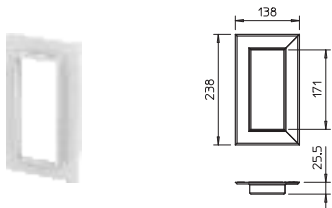
Type	Col-our	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAG90130RW	Pure white	198	158	1	18,700	6279 03 0
G-AWAG90130CW	Cream	198	158	1	18,700	6279 03 1
G-AWAG90130LGR	Light grey	198	158	1	18,700	6279 03 2

Alu Aluminium

/pc.

Wall cover, closed, to close wall penetrations during panel mounting. In the respective dimensions, it is also suitable as a ceiling cover for ISS service poles.

Aluminium wall cover, closed, 70170



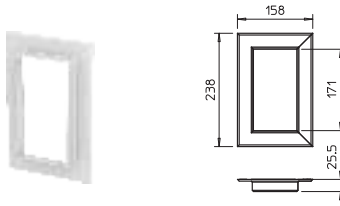
Type	Col-our	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAG70170RW	Pure white	238	138	1	20,000	6278 86 0
G-AWAG70170CW	Cream	238	138	1	20,000	6278 86 1
G-AWAG70170LGR	Light grey	238	138	1	20,000	6278 86 2

Alu Aluminium

/pc.

Wall cover, closed, to close wall penetrations during panel mounting. In the respective dimensions, it is also suitable as a ceiling cover for ISS service poles.

Aluminium wall cover, closed, 90170



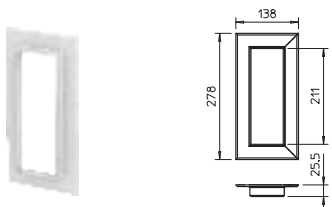
Type	Col-our	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAG90170RW	Pure white	238	158	1	21,300	6279 04 0
G-AWAG90170CW	Cream	238	158	1	21,300	6279 04 1
G-AWAG90170LGR	Light grey	238	158	1	21,300	6279 04 2

Alu Aluminium

/pc.

Wall cover, closed, to close wall penetrations during panel mounting. In the respective dimensions, it is also suitable as a ceiling cover for ISS service poles.

Aluminium wall cover, closed, 70210



Type	Col-our	Dimen- sion a mm	Dimen- sion b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAG70210RW	Pure white	278	138	1	22,600	6278 87 0
G-AWAG70210CW	Cream	278	138	1	22,600	6278 87 1
G-AWAG70210LGR	Light grey	278	138	1	22,600	6278 87 2

Alu Aluminium

/pc.

Wall cover, closed, to close wall penetrations during panel mounting. In the respective dimensions, it is also suitable as a ceiling cover for ISS service poles.

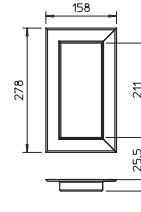
Aluminium wall cover, closed, 90210

Type	Colour	Dimension a mm	Dimension b mm	Pack. pcs	Weight kg/100 pcs.	Item No.
G-AWAG90210RW	Pure white	278	158	1	23,900	6279 05 0
G-AWAG90210CW	Cream	278	158	1	23,900	6279 05 1
G-AWAG90210LGR	Light grey	278	158	1	23,900	6279 05 2

Alu Aluminium

/pc.

Wall cover, closed, to close wall penetrations during panel mounting. In the respective dimensions, it is also suitable as a ceiling cover for ISS service poles.

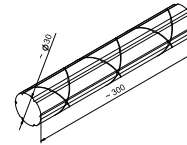


Noise limit barrier

Type	Length mm	Pack. pcs	Weight kg/100 pcs.	Item No.
7LSB	300	15	3,867	6288 65 0

/pc.

The noise limit barrier is used to reduce the transmission of airborne noise, e.g. when the trunking system is run through a wall between two offices. The noise limit barrier is made of rock wool, which, when delivered, has a diameter of approx. 30 mm and a length of approx. 300 mm. The material need not be greatly compressed during mounting.



Noise limit barrier, sold by the metre

Type	Pack. m	Weight kg/100 m	Item No.
7LSB M	50	10,500	6288 65 1

/m

The noise limit barrier is used to reduce the transmission of airborne noise, e.g. when the trunking system is run through a wall between two offices. The noise limit barrier is made of rock wool, which, when delivered, has a diameter of approx. 30 mm. The goods sold by the metre are delivered in a box, the length of the material is 50 m. The material does not need to be greatly compressed during mounting.

