Technical data sheet

External corner, for device installation trunking Rapid 45-2 type GA-53165

Item number: 6112613





External corner 90° aluminium for changing the direction of device installation trunking Rapid 45-2 GA...

Note

For anodised device installation trunking and fittings made from aluminium, light colour differences caused by permitted scatter due to the material and process conditions cannot be avoided (according to DIN 17 611). 45 mm devices can be clicked in directly. When using PC/ABS hood fittings, there may be colour differences due to the different materials.



Alu

Aluminium

EL

Anodised

Master data

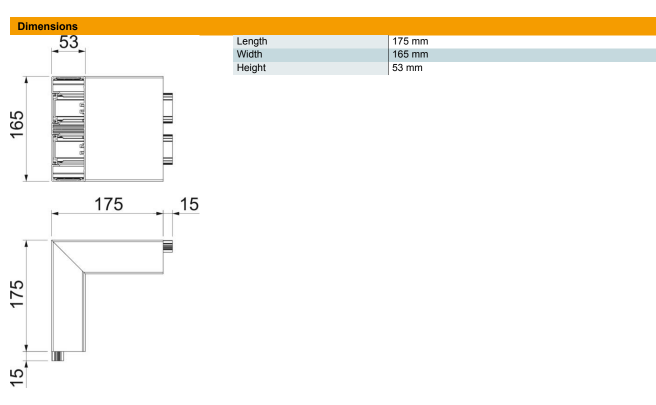
6112613
GA-AS53165EL
External corner
Aluminium, rigid form
OBO
53x165x175
Aluminium
Anodised
1
Piece
114.2 kg
kg/100 pc.

Technical data sheet

External corner, for device installation trunking Rapid 45-2 type GA-53165







To	chi	nic:	al d	ata

Number of covers Version for Base and cover for duct width 165 mm for trunking height 53 mm Halogen-free yes Cable retaining clip no Duct connector no Cover mounting type Internal Mounting perforation in base Cover width 45 mm Cover width 2 45 mm Protective film IP30 Protective film yes
for duct width for trunking height for trunkin
for trunking height 53 mm Halogen-free yes Cable retaining clip no Duct connector no Cover mounting type Internal Mounting perforation in base Cover width 45 mm Cover width 2 45 mm Protection rating IP30
Halogen-free yes Cable retaining clip no Duct connector no Cover mounting type Internal Mounting perforation in base Cover width 45 mm Cover width 2 45 mm Protection rating IP30
Cable retaining clip no Duct connector no Cover mounting type Internal Mounting perforation in base no Cover width 45 mm Cover width 2 45 mm Protection rating IP30
Duct connector no Cover mounting type Internal Mounting perforation in base no Cover width 45 mm Cover width 2 45 mm Protection rating IP30
Cover mounting type Internal Mounting perforation in base no Cover width 45 mm Cover width 2 45 mm Protection rating IP30
Mounting perforation in base no Cover width 45 mm Cover width 2 45 mm Protection rating IP30
Cover width 45 mm Cover width 2 45 mm Protection rating IP30
Cover width 2 45 mm Protection rating IP30
Protection rating IP30
Protective film yes
Protection rating IK code IK10
Symmetrical yes
Permitted temperature range, max. 60 °C
Permitted temperature range, min15 °C
Angle range, min. 90 mm