

Technical data sheet

Internal corner Signa Base IE 70170

Item number: 6132756



Internal corner as a fitting for changing the direction of the Signa Base device installation trunking.
Internal corner for snapping on to the base to conceal cuts. Angle adjustable.



PC/ABS Polycarbonate/Acrylnitrile-butadiene-styrene

Master data

Item number	6132756
Type	BRK IE70170 rws
Description 1	Internal corner
Description 2	SIGNA BASE 70x170 9010
Manufacturer	OBO
Dimension	120x143x180
Colour	Pure white; RAL 9010
Material	Polycarbonate/Acrylnitrile-butadiene-styrene
Smallest sales unit	1
Unit of quantity	Piece
Weight	15.55 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to-Gate	1,1489 kg CO2e / 1 Piece

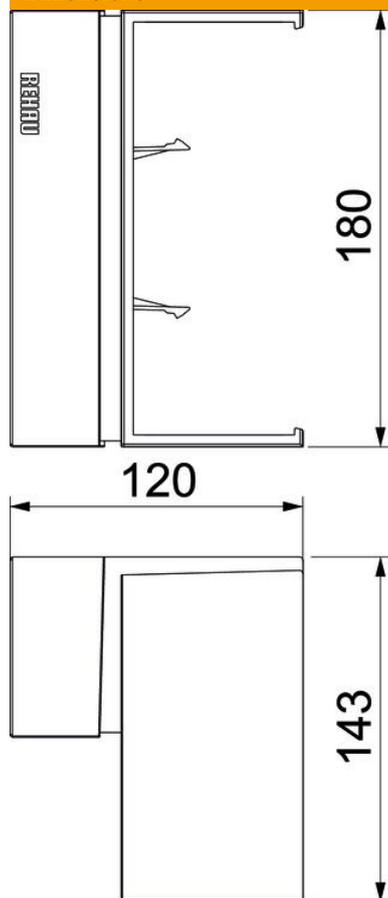
Technical data sheet

Internal corner Signa Base IE 70170

Item number: 6132756



Dimensions



Length	120 mm
Width	143 mm
Height	180 mm

Technical data sheet

Internal corner Signa Base IE 70170

Item number: 6132756



Technical data

Number of covers	1
Version for	Hood fitting
Shape	Asymmetrical
Halogen-free	yes
Cable retaining clip	no
Duct connector	no
Cover mounting type	Cross-over
Mounting perforation in base	no
Cover width	80 mm
Cover width 2	0 mm
Cover width 3	0 mm
Protection rating	IP40
Protective film	no
Protection rating IK code	IK07.
Permitted temperature range, max.	60 °C
Permitted temperature range, min.	-5 °C
Angle range, max.	93 mm
Angle range, min.	85 mm