Technical data sheet

Device installation trunking Rapid 80, trunking width 170, trunking height 90, asymmetrical, double ltem number: 6278300





GS device installation trunking for mounting on the wall or on fastening panels. The GS device installation trunking possesses self-contacting locking straps to accept a sheet steel partition. The equipotential bonding between the trunking bases takes place using the trunking coupling. The protective measure and the equipotential bonding is guaranteed between the cover and the base by the self-contacting trunking cover. The real system opening for device installation is 76.5 mm. The second trunking track with a system opening of 45 mm is used for cable routing. Installation of Modul 45 switching and connection devices is not possible here. The cover must be ordered separately.

Overlengths up to 3,000 mm for trunking bases and covers as well as other RAL colours can be provided on request. The visible surfaces of the painted device installation trunking are laminated.





Steel

Master data

Item number	6278300
Туре	GS-D90170RW
Description 1	Device installation trunking
Description 2	asymmetrical
Manufacturer	OBO
Dimension	90x170x2000
Colour	Pure white; RAL 9010
Material	Steel
Smallest sales unit	2
Unit of quantity	Metre
Weight	423.3 kg
Weight unit	kg/100 m
CO2 Footprint (GWP) Cradle-to- Gate	21,2263 kg CO2e / 1 Meter

Technical data sheet

Device installation trunking Rapid 80, trunking width 170, trunking height 90, asymmetrical, double Item number: 6278300



Dimensions 90 Length Width Height

Technical data

Number of covers	2
Number of insertable partitions	1
Rear panel version (inner side)	With locking lugs
Rectangular shape	yes
Base perforation	with base perforation
Halogen-free	yes
Cable retaining clip	no
Duct connector	no
Cover mounting type	Internal
Mounting perforation in base	yes
Usable cross-section	12355 mm²
Cover supplied	no
Cover width	76.5 mm
Cover width 2	45 mm
Protection rating	IP30
Protective film	yes
Protection rating IK code	IK10
Symmetrical	no
Permitted temperature range, max.	60 °C
Permitted temperature range, min.	-25 °C

2,000 mm 170 mm

90 mm