Technical data sheet

Mounting and connection profile for convection grids, trunking height 90 mm ltem number: 6279830





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.

The mesh slats are simply attached to the slat holder.

CERK

St

Steel

FS

Strip galvanized

Master data

Item number	6279830
Туре	MVKG90210
Description 1	Mounting and conn. profile
Description 2	for vertical convection grid
Manufacturer	OBO
Dimension	99x400x88
Colour	zinc
Material	Steel
Surface	Strip galvanized
Surface standard	DIN EN 10346
Smallest sales unit	1
Unit of quantity	Piece
Weight	63.1 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	3,786 kg CO2e / 1 Piece

Technical data sheet

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



Item number: 6279830



Version for	Wall mounting
Fastening type	Lockable
r dotoring type	Locitable
for duct dimension	90x210
ioi duct dimension	908210
Trunking mounting	Attach and screw