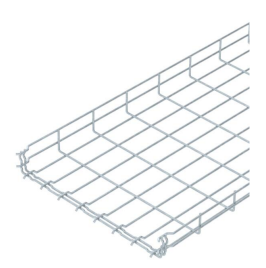
# **Technical data sheet**

### Mesh cable tray GR-Magic® 55 FT

**Item number: 6001428** 





Mesh cable tray with shaped connector of side height 55 mm. No additional connection components are required for the mesh cable tray, it is simply interlocked. The grid width is 50 x 100 mm (exception: GRM 55/50 = 20 x  $^{\circ}$ 

Magnetic shield insulation without cover 15 dB, with cover 25 dB.

You can find detailed information regarding the UL classification in the respective certification.

















Hot-dip galvanised

#### Master data

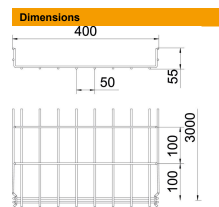
Item number	6001428
Description 1	Mesh cable tray GRM
Manufacturer	OBO
Dimension	55x400x3000
Colour	zinc
Material	Steel
Surface	Hot-dip galvanised
Surface standard	DIN EN ISO 1461
Smallest sales unit	3
Unit of quantity	Metre
Weight	245 kg
Weight unit	kg/100 m
CO Footprint (GWP) Cradle-to- Gate	4,9741 kg COe / 1 Meter

# **Technical data sheet**

# Mesh cable tray GR-Magic® 55 FT

**Item number: 6001428** 





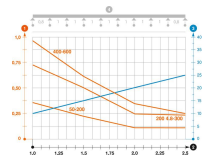
Length	3,000 mm
Width	400 mm
Width	15.75 in
Height	55 mm
Height	2.17 in
Dimension B	400 mm
Dimension H	58 mm

#### **Technical data**

Connector version	Integrated connector
Mounting system fastening type	Floor Ceiling Wall
Maintain electrical functions	yes
Integrated partition	Without
Usable cross-section	175 cm <sup>2</sup>
Usable cross-section	17500 mm²
Profile shape	U-shaped
Rustproof steel, pickled	no
Screwless connector	yes
Wide-span version	no
Load test type according to IEC 61537	Type II
Type of connector, cable support system	Click fastening

### Loads

Insertable support spacings, min.	1 m
Insertable support spacings, max.	2.5 m
Support spacing 1.0 m	0.9 kN/m
Support spacing 1.5 m	0.6 kN/m
Support spacing 2.0 m	0.3 kN/m
Support spacing 2.5 m	0.25 kN/m



#### Load diagram, GR-Magic mesh cable tray, type GRM 55

- Permitted cable tray/ladder load in kN/m without man load
- 2 Support width in m
- 3 Rail bend in mm at permitted kN/m
- Load scheme during testing
- Load curve with cable tray/ladder width in mm
- Strut bend curve according to support width