Technical data sheet

Cable tray RKS-Magic® 60 A2

Item number: 6047613





Cable tray with integrated quick fastening system. The usable length of the cable tray is 3,000 mm.

The cable tray has continuous side perforations of 7 x 20 mm for the installation of additional connection and mounting components.

The perforation for direct threaded rod suspension has a diameter of 11 mm. Continuous equipotential bonding is guaranteed without additional components.

Magnetic shield insulation without cover 20 dB, with cover 50 dB. The cable tray is tested for the maintenance of electrical function, tested according to DIN 4102 Part 12 (tray widths 100-300 mm).

The mounting version and the mounting parameters correspond to the valid certi-

You can find additional information in our fire protection systems catalogue.













Stainless steel

Bright, treated

Master data

Item number	6047613	
Description 1	Cable tray RKSM	
Description 2	Magic, quick connector	
Manufacturer	OBO	
Dimension	60x100x3050	
Colour	stainless steel	
Material	Stainless steel	
Surface	Bright, treated	
Surface standard		
Smallest sales unit	3	
Unit of quantity	Metre	
Weight	144.59 kg	
Weight unit	kg/100 m	
CO Footprint (GWP) Cradle-to- Gate	7,634 kg COe / 1 Meter	

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ab B=200





Dimensions Length Width 3,050 mm 100 mm 12_ Height 60 mm Plate thickness 0.75 mm В Dimension B 100 mm 7 x 32 Dimension y 50 mm 80 - 808 - 08 51 # C

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Integrated connector
Floor Ceiling Wall
no
1
yes
no
yes
no
58 cm ²
5800 mm²
no
yes
no
50 dB
20 dB
Type II
3000 mm
Click fastening

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Loads	
Insertable support spacings, min.	1 m
Insertable support spacings, max.	2.5 m
Support spacing 1.0 m	1.2 kN/m
Support spacing 1.5 m	0.9 kN/m
Support spacing 2.0 m	0.6 kN/m
Support appains 2.5 m	0.4 kN/m

Load diagram, cable tray, type RKSM 60 Permitted cable tray/ladder load in kN/n

Permitted cable tray/ladder load in kN/m without man load

2 Support width in m

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

