Technical data sheet SKS-Magic® 60 FT cable tray

Item number: 6059473





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.

From a cable tray width of 200 mm with 30% hole surface, suitable for use under sprinkler systems according to VdS guideline 2092. Continuous equipotential bonding is guaranteed without additional components. The cable tray is tested for the mounting above suspended fire protection ceilings (tray widths 100–600 mm).

The mounting version and the mounting parameters correspond to the valid certificates.

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

	CE	PE
St	Steel	

FT

Hot-dip galvanised

Master data

6059473
SKSM 610 FT
Cable tray SKSM
perforated, quick connector
OBO
60x100x3050
Steel
Hot-dip galvanised
DIN EN ISO 1461
3
Metre
266.098 kg
kg/100 m

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Dimensions В 60 R 27 3000 3050 ヰ -= 7x79 L 7x37 Х Y

3,050 mm
100 mm
60 mm
1.5 mm
100 mm
30 mm
62 mm

Technical data

Connector version	Integrated connector
Mounting system fastening type	Floor Ceiling Wall
Walkable	no
Maintain electrical functions	no
With cover	no
Mounting perforation in base	yes
NATO hole pattern	no
Usable cross-section	58 cm ²
Usable cross-section	5800 mm²
Rustproof steel, pickled	no
Side perforation	yes
Wide-span version	no
Magnetic shield insulation with cover	50 dB
Magnetic shield insulation without cover	20 dB
Load test type according to IEC 61537	Туре II
Type of connector, cable support system	Click fastening

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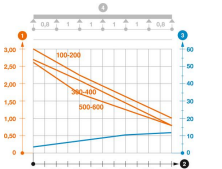


Loads

1,5

1,75 2,0 2,25 2,5

1.5 m
3 m
3 kN/m
2.25 kN/m
1.58 kN/m
1 kN/m



2,75 3,0

Load diagra	m, cable	tray, type	SKSM 60
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- 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