Technical data sheet Cable tray BKRS 110 FS

Item number: 6061987





Heavy-duty, walkable cable tray system BKRS with base perforation, in 110 mm side height.

The cable tray has connector perforations on both sides. Straight connectors should be ordered separately and in the appropriate quantity.

Magnetic shield insulation without cover 20 dB, with cover 50 dB.

ŲL) C €

St

Steel

FS

Strip galvanized

Master data

Item number	6061987
Type	BKRS 1140 FS
Description 1	Cable tray BKRS
Description 2	walkable
Manufacturer	OBO
Dimension	110x400x3000
Colour	zinc
Material	Steel
Surface	Strip galvanized
Surface standard	DIN EN 10346
Smallest sales unit	3
Unit of quantity	Metre
Weight	954.767 kg
Weight unit	kg/100 m
CO2 Footprint (GWP) Cradle-to- Gate	22,5809 kg CO2e / 1 Meter

Technical data sheet Cable tray BKRS 110 FS





Dimensions Length Length Width 3,000 mm 10 ft 400 mm Width 16 in Height 110 mm 7x12~ 4 in Height Plate thickness 0.08 in Plate thickness 2 mm Dimension B 400 mm Dimension H 110 mm

3,000 mm

2.08 kN/m

Dimension L

Connector version Mounting system fastening type Walkable With cover Mounting perforation in base NATO hole pattern Usable cross-section Usable cross-section Rustproof steel, pickled Side perforation Wide-span version Mithout connectors Floor yes no yes Name No
Mounting system fastening type Walkable Walkable Wes Maintain electrical functions With cover no Mounting perforation in base NATO hole pattern Usable cross-section Usable cross-section Rustproof steel, pickled Side perforation Floor yes no no 98 98 98 Floor yes no 99 99 99 99 90 90 90 90 90 9
Walkable yes Maintain electrical functions no With cover no Mounting perforation in base yes NATO hole pattern no Usable cross-section 396 cm² Usable cross-section 39600 mm² Rustproof steel, pickled no Side perforation no
Maintain electrical functions no With cover no Mounting perforation in base yes NATO hole pattern no Usable cross-section 396 cm² Usable cross-section 39600 mm² Rustproof steel, pickled no Side perforation no
With cover no Mounting perforation in base yes NATO hole pattern no Usable cross-section 396 cm² Usable cross-section 39600 mm² Rustproof steel, pickled no Side perforation no
Mounting perforation in base yes NATO hole pattern no Usable cross-section 396 cm² Usable cross-section 39600 mm² Rustproof steel, pickled no Side perforation no
NATO hole pattern no Usable cross-section 396 cm² Usable cross-section 39600 mm² Rustproof steel, pickled no Side perforation no
Usable cross-section 396 cm² Usable cross-section 39600 mm² Rustproof steel, pickled no Side perforation no
Usable cross-section 39600 mm² Rustproof steel, pickled no Side perforation no
Rustproof steel, pickled no no no
Side perforation no
·
Wide-span version no
Load test type according to IEC Type II 61537
Type of connector, cable support system
oads
Insertable support spacings, min. 1.5 m
Insertable support spacings, max. 3 m
Support spacing 1.5 m 3.44 kN/m
Support spacing 2.0 m 3.33 kN/m
Support spacing 2.5 m 2.61 kN/m

Support spacing 3.0 m