Technical data sheet

45° bend 60 FT

Item number: 6036130



45° bend for the creation of a horizontal branch, fitting for lock and screw-on cable trays of side height 60 mm. Screwless mounting with double clamps or screw connection with FRS truss-head screws and M6 combination nuts. Can be used indoors and outdoors. Fastening material must be ordered separately.



CER

St

Steel



Hot-dip galvanised

Master data

Item number	6036130
Description 1	45° bend
Description 2	for cable tray, horizontal
Manufacturer	OBO
Dimension	60x100
Colour	zinc
Material	Steel
Surface	Hot-dip galvanised
Surface standard	DIN EN ISO 1461
Smallest sales unit	1
Unit of quantity	Piece
Weight	50.8 kg
Weight unit	kg/100 pc.

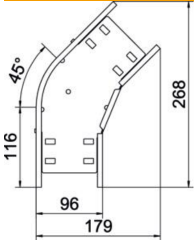
Technical data sheet

45° bend 60 FT

Item number: 6036130



Dimensions



Width	100 mm
Height	60 mm
Plate thickness	0.8 mm
Dimension B	100 mm

Technical data

Bend (angle) Connector version Type Bend, rigid Maintain electrical functions Material thickness, floor plate With cover Mounting perforation in base NATO hole pattern Change of direction Rustproof steel, pickled Side perforation Permitted temperature range, max. Permitted temperature range, min. Wide-span version Type of connector, cable support		
Type Bend, rigid Maintain electrical functions yes Material thickness, floor plate 0.8 mm With cover no Mounting perforation in base yes NATO hole pattern no Change of direction Horizontal Rustproof steel, pickled no Side perforation yes Permitted temperature range, max. Permitted temperature range, min. Wide-span version no Type of connector, cable support	Bend (angle)	45°
Maintain electrical functions Material thickness, floor plate With cover Mounting perforation in base NATO hole pattern Change of direction Rustproof steel, pickled Side perforation Permitted temperature range, max. Permitted temperature range, min. Wide-span version Type of connector, cable support	Connector version	Integrated connector
Material thickness, floor plate With cover Mounting perforation in base NATO hole pattern Change of direction Rustproof steel, pickled Side perforation Permitted temperature range, max. Permitted temperature range, min. Wide-span version Type of connector, cable support	Туре	Bend, rigid
With cover no yes NATO hole pattern no Change of direction Horizontal Rustproof steel, pickled no Side perforation yes Permitted temperature range, max. Permitted temperature range, min. Wide-span version Type of connector, cable support	Maintain electrical functions	yes
Mounting perforation in base yes NATO hole pattern no Change of direction Horizontal Rustproof steel, pickled no Side perforation yes Permitted temperature range, max. Permitted temperature range, min. Wide-span version no Type of connector, cable support	Material thickness, floor plate	0.8 mm
NATO hole pattern no Change of direction Horizontal Rustproof steel, pickled no Side perforation yes Permitted temperature range, max. Permitted temperature range, min. Wide-span version no Type of connector, cable support	With cover	no
Change of direction Horizontal Rustproof steel, pickled no Side perforation yes Permitted temperature range, max. Permitted temperature range, min. Wide-span version Type of connector, cable support Horizontal no yes 120 °C -20 °C no screwed/clamped	Mounting perforation in base	yes
Rustproof steel, pickled no Side perforation yes Permitted temperature range, max. Permitted temperature range, min. Wide-span version no Type of connector, cable support	NATO hole pattern	no
Side perforation yes Permitted temperature range, max. Permitted temperature range, min. Wide-span version Type of connector, cable support	Change of direction	Horizontal
Permitted temperature range, max. Permitted temperature range, min. Permitted temperature range, min. Permitted temperature range, no contact of the cont	Rustproof steel, pickled	no
max. Permitted temperature range, min. Wide-span version Type of connector, cable support range, no screwed/clamped	Side perforation	yes
min. Wide-span version Type of connector, cable support screwed/clamped		120 °C
Type of connector, cable support screwed/clamped		-20 °C
	Wide-span version	no
system	Type of connector, cable support system	screwed/clamped
Recommended quantity of bolts 10 St.	Recommended quantity of bolts	10 St.
Rail thickness 1.25 mm	Rail thickness	1.25 mm