Technical data sheet 45° bend 85 FS

Item number: 6036208





45° bend for the creation of a horizontal branch, fitting for lock and screw-on cable trays of side height 85 mm. Screwless mounting with double clamps or screw connection with FRS truss-head screws and M6 combination nuts. Can be used in indoor areas. Fastening material must be ordered separately.

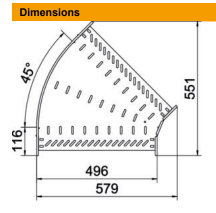


Master data

Item number6036208TypeRB 45 850 FSDescription 145° bendDescription 2for cable tray, horizontalManufacturerOBODimension85x500MaterialSteelSurfaceStrip galvanizedSurface standardDIN EN 10346Smallest sales unit1Unit of quantityPieceWeight226.5 kg		
Description 145° bendDescription 2for cable tray, horizontalManufacturerOBODimension85x500MaterialSteelSurfaceStrip galvanizedSurface standardDIN EN 10346Smallest sales unit1Unit of quantityPiece	Item number	6036208
Description 2for cable tray, horizontalManufacturerOBODimension85x500MaterialSteelSurfaceStrip galvanizedSurface standardDIN EN 10346Smallest sales unit1Unit of quantityPiece	Туре	RB 45 850 FS
ManufacturerOBODimension85x500MaterialSteelSurfaceStrip galvanizedSurface standardDIN EN 10346Smallest sales unit1Unit of quantityPiece	Description 1	45° bend
Dimension85x500MaterialSteelSurfaceStrip galvanizedSurface standardDIN EN 10346Smallest sales unit1Unit of quantityPiece	Description 2	for cable tray, horizontal
Material Steel Surface Strip galvanized Surface standard DIN EN 10346 Smallest sales unit 1 Unit of quantity Piece	Manufacturer	OBO
Surface Strip galvanized Surface standard DIN EN 10346 Smallest sales unit 1 Unit of quantity Piece	Dimension	85x500
Surface standard DIN EN 10346 Smallest sales unit 1 Unit of quantity Piece	Material	Steel
Smallest sales unit 1 Unit of quantity Piece	Surface	Strip galvanized
Unit of quantity Piece	Surface standard	DIN EN 10346
	Smallest sales unit	1
Weight 226.5 kg	Unit of quantity	Piece
	Weight	226.5 kg
Weight unit kg/100 pc.	Weight unit	kg/100 pc.

Item number: 6036208





Width	500 mm
Height	85 mm
Plate thickness	1 mm
Dimension B	500 mm

Technical data

Bend (angle)	45°
Connector version	Integrated connector
Туре	Bend, rigid
Maintain electrical functions	no
Material thickness, floor plate	1 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.	120 °C
Permitted temperature range, min.	-20 °C
Wide-span version	no
Type of connector, cable support system	screwed/clamped
Recommended quantity of bolts	20 St.
Rail thickness	1.25 mm