## **Technical data sheet** 90° bend 35 FT

## Item number: 6036510



90° bend for the creation of a horizontal branch, fitting for lock and screw-on cable trays of side height 35 mm. Screw connection with FRS truss-head screws and M6 combination nuts. Can be used indoors and outdoors. Fastening material must be ordered separately.





Hot-dip galvanised

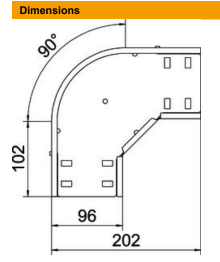
FT

Master data

Item number	6036510
Description 1	90° bend
Description 2	for cable tray, horizontal
Manufacturer	OBO
Dimension	35x100
Colour	zinc
Material	Steel
Surface	Hot-dip galvanised
Surface standard	DIN EN ISO 1461
Smallest sales unit	1
Unit of quantity	Piece
Weight	44.9 kg
Weight unit	kg/100 pc.

## Item number: 6036510





	Width	100 mm
	Height	35 mm
	Plate thickness	0.8 mm
	Dimension B	100 mm

## Technical data

Bend (angle)90°Connector versionIntegrated connectorTypeBend, rigidMaintain electrical functionsnoMaterial thickness, floor plate0.8 mmWith covernoMounting perforation in baseyesNATO hole patternnoChange of directionHorizontalRustproof steel, picklednoSide perforationyesPermitted temperature range, min.120 °CWithe senan versionno		
TypeBend, rigidMaintain electrical functionsnoMaterial thickness, floor plate0.8 mmWith covernoMounting perforation in baseyesNATO hole patternnoChange of directionHorizontalRustproof steel, picklednoSide perforationyesPermitted temperature range, min.120 °CPermitted temperature range, min20 °C	Bend (angle)	90°
Maintain electrical functionsnoMaterial thickness, floor plate0.8 mmWith covernoMounting perforation in baseyesNATO hole patternnoChange of directionHorizontalRustproof steel, picklednoSide perforationyesPermitted temperature range, min.120 °CPermitted temperature range, min20 °C	Connector version	Integrated connector
Material thickness, floor plate0.8 mmWith covernoMounting perforation in baseyesNATO hole patternnoChange of directionHorizontalRustproof steel, picklednoSide perforationyesPermitted temperature range, min.120 °CPermitted temperature range, min20 °C	Туре	Bend, rigid
With covernoMounting perforation in baseyesNATO hole patternnoChange of directionHorizontalRustproof steel, picklednoSide perforationyesPermitted temperature range, max.120 °CPermitted temperature range, min20 °C	Maintain electrical functions	no
Mounting perforation in baseyesNATO hole patternnoChange of directionHorizontalRustproof steel, picklednoSide perforationyesPermitted temperature range, min.120 °CPermitted temperature range, min20 °C	Material thickness, floor plate	0.8 mm
NATO hole patternnoChange of directionHorizontalRustproof steel, picklednoSide perforationyesPermitted temperature range, max.120 °CPermitted temperature range, min20 °C	With cover	no
Change of directionHorizontalRustproof steel, picklednoSide perforationyesPermitted temperature range, max.120 °CPermitted temperature range, min20 °C	Mounting perforation in base	yes
Rustproof steel, picklednoSide perforationyesPermitted temperature range, max.120 °CPermitted temperature range, min20 °C	NATO hole pattern	no
Side perforation yes   Permitted temperature range, max. 120 °C   Permitted temperature range, min. -20 °C	Change of direction	Horizontal
Permitted temperature range, max. 120 °C   Permitted temperature range, min. -20 °C	Rustproof steel, pickled	no
max. Permitted temperature range, min. -20 °C	Side perforation	yes
min.	1 0 /	120 °C
Wide-span version no		-20 °C
Mide-span version no	Wide-span version	no
Type of connector, cable support Screwed		Screwed
Recommended quantity of bolts 6 St.	Recommended quantity of bolts	6 St.
Rail thickness 1.25 mm	Rail thickness	1.25 mm