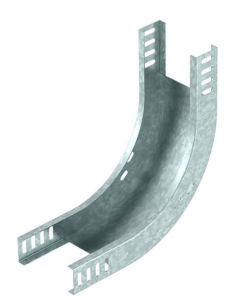
## **Technical data sheet**

90° vertical bend, rising, 35 FT

**Item number: 7007176** 





 $90\ensuremath{^\circ}$  rising vertical bend, for all cable tray types of 35 mm side height.

The vertical bend is pushed over the end of the cable tray and screwed tight. Fastening materials should be ordered separately.

## CEUK

St

Steel



Hot-dip galvanised

## Master data

Item number 7007176 Type RBV 310 S FT Description 1 90° vertical bend Description 2 rising 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 61.1 kg Weight unit kg/100 pc. CO2 Footprint (GWP) Cradle-to-Gate		
Description 1 90° vertical bend  Description 2 rising  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 61.1 kg  Weight unit kg/100 pc.  CO2 Footprint (GWP) Cradle-to-  1,8169 kg CO2e / 1 Piece	Item number	7007176
Description 2 rising  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 61.1 kg  Weight unit kg/100 pc.  CO2 Footprint (GWP) Cradle-to-  1,8169 kg CO2e / 1 Piece	Type	RBV 310 S FT
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 61.1 kg  Weight unit kg/100 pc.  CO2 Footprint (GWP) Cradle-to-  1,8169 kg CO2e / 1 Piece	Description 1	90° vertical bend
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 61.1 kg  Weight unit kg/100 pc.  CO2 Footprint (GWP) Cradle-to-  1,8169 kg CO2e / 1 Piece	Description 2	rising
Colour zinc  Material Steel  Surface Hot-dip galvanised  Surface standard DIN EN ISO 1461  Smallest sales unit 1  Unit of quantity Piece  Weight 61.1 kg  Weight unit kg/100 pc.  CO2 Footprint (GWP) Cradle-to-  1,8169 kg CO2e / 1 Piece	Manufacturer	OBO
Material Steel Surface Hot-dip galvanised Surface standard DIN EN ISO 1461 Smallest sales unit 1 Unit of quantity Piece Weight 61.1 kg Weight unit kg/100 pc. CO2 Footprint (GWP) Cradle-to- 1,8169 kg CO2e / 1 Piece	Dimension	35x100
Surface Hot-dip galvanised Surface standard DIN EN ISO 1461 Smallest sales unit 1 Unit of quantity Piece Weight 61.1 kg Weight unit kg/100 pc. CO2 Footprint (GWP) Cradle-to- 1,8169 kg CO2e / 1 Piece	Colour	zinc
Surface standard  Smallest sales unit  Unit of quantity  Weight  Weight unit  CO2 Footprint (GWP) Cradle-to-  DIN EN ISO 1461  1  Piece  61.1 kg  kg/100 pc.  CO2 Footprint (GWP) Cradle-to- 1,8169 kg CO2e / 1 Piece	Material	Steel
Smallest sales unit Unit of quantity Piece Weight 61.1 kg Weight unit kg/100 pc. CO2 Footprint (GWP) Cradle-to- 1,8169 kg CO2e / 1 Piece	Surface	Hot-dip galvanised
Unit of quantity  Weight  Weight unit  CO2 Footprint (GWP) Cradle-to-  1,8169 kg CO2e / 1 Piece	Surface standard	DIN EN ISO 1461
Weight 61.1 kg Weight unit kg/100 pc. CO2 Footprint (GWP) Cradle-to- 1,8169 kg CO2e / 1 Piece	Smallest sales unit	1
Weight unit kg/100 pc. CO2 Footprint (GWP) Cradle-to- 1,8169 kg CO2e / 1 Piece	Unit of quantity	Piece
CO2 Footprint (GWP) Cradle-to- 1,8169 kg CO2e / 1 Piece	Weight	61.1 kg
	Weight unit	kg/100 pc.
		1,8169 kg CO2e / 1 Piece

## **Technical data sheet**

90° vertical bend, rising, 35 FT

**Item number: 7007176** 





		ata

Bend (angle)	90°
Connector version	Without connectors
Change of direction	Vertical rising
Type of connector, cable sup system	pport Screwed