Technical data sheet

90° vertical bend, falling 60 A2

Item number: 7007161





90° vertical bend, falling, for all cable tray types of 60 mm side height. The vertical bend is pushed over the end of the cable tray and screwed tight. Fastening materials should be ordered separately.



A2

Stainless steel

2B

Bright, treated

Master data

Item number 7007161 Description 1 90° vertical bend Description 2 falling Manufacturer OBO Dimension 60x400 Colour stainless steel Material Stainless steel Surface Bright, treated Surface standard Smallest sales unit 1 Unit of quantity Piece Weight 130 kg		
Description 2 falling Manufacturer OBO Dimension 60x400 Colour stainless steel Material Stainless steel Surface Bright, treated Surface standard Smallest sales unit 1 Unit of quantity Piece	Item number	7007161
Manufacturer OBO Dimension 60x400 Colour stainless steel Material Stainless steel Surface Bright, treated Surface standard Smallest sales unit 1 Unit of quantity Piece	Description 1	90° vertical bend
Dimension 60x400 Colour stainless steel Material Stainless steel Surface Bright, treated Surface standard Smallest sales unit 1 Unit of quantity Piece	Description 2	falling
Colour stainless steel Material Stainless steel Surface Bright, treated Surface standard Smallest sales unit 1 Unit of quantity Piece	Manufacturer	OBO
Material Stainless steel Surface Bright, treated Surface standard Smallest sales unit 1 Unit of quantity Piece	Dimension	60x400
Surface Bright, treated Surface standard Smallest sales unit 1 Unit of quantity Piece	Colour	stainless steel
Surface standard Smallest sales unit Unit of quantity Piece	Material	Stainless steel
Smallest sales unit 1 Unit of quantity Piece	Surface	Bright, treated
Unit of quantity Piece	Surface standard	
	Smallest sales unit	1
Weight 130 kg	Unit of quantity	Piece
	Weight	130 kg
Weight unit kg/100 pc.	Weight unit	kg/100 pc.

Technical data sheet

20

90° vertical bend, falling 60 A2

Item number: 7007161



Technical data

Bend (angle)	90°
Connector version	Without connectors
Maintain electrical functions	no
Mounting perforation in base	no
NATO hole pattern	no
Change of direction	Vertical, falling
Rustproof steel, pickled	no
Side perforation	no
Wide-span version	no
Type of connector, cable support system	Screwed