Technical data sheet

Adapter plate for cable support system

Item number: 6290456





Adapter plate for mounting of a bracket for a cable support system to the ISS industrial service pole. Mounting instructions are included. Please observe the maximum load values. The bracket was tested with the adapter plate on the pole profile. The installation engineer must choose the ideal fastening system to match the substrate.





Steel

Master data

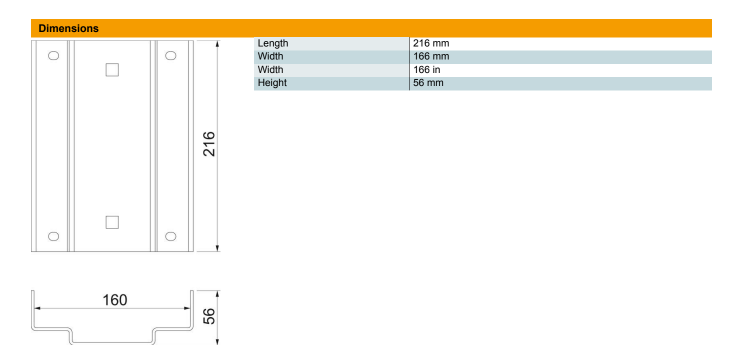
Item number 6290456 Type ISS160160APKTS Description 1 Adapter plate Description 2 for bracket mounting Manufacturer OBO Dimension 166x216x56 Colour White aluminium; RAL 9006 Material Steel Smallest sales unit 1 Unit of quantity Piece Weight 142 kg		
Description 1 Adapter plate Description 2 for bracket mounting Manufacturer OBO Dimension 166x216x56 Colour White aluminium; RAL 9006 Material Steel Smallest sales unit 1 Unit of quantity Piece	Item number	6290456
Description 2 for bracket mounting Manufacturer OBO Dimension 166x216x56 Colour White aluminium; RAL 9006 Material Steel Smallest sales unit 1 Unit of quantity Piece	Туре	ISS160160APKTS
Manufacturer OBO Dimension 166x216x56 Colour White aluminium; RAL 9006 Material Steel Smallest sales unit 1 Unit of quantity Piece	Description 1	Adapter plate
Dimension 166x216x56 Colour White aluminium; RAL 9006 Material Steel Smallest sales unit 1 Unit of quantity Piece	Description 2	for bracket mounting
Colour White aluminium; RAL 9006 Material Steel Smallest sales unit 1 Unit of quantity Piece	Manufacturer	OBO
Material Steel Smallest sales unit 1 Unit of quantity Piece	Dimension	166x216x56
Smallest sales unit 1 Unit of quantity Piece	Colour	White aluminium; RAL 9006
Unit of quantity Piece	Material	Steel
	Smallest sales unit	1
Weight 142 kg	Unit of quantity	Piece
	Weight	142 kg
Weight unit kg/100 pc.	Weight unit	kg/100 pc.

Technical data sheet

Adapter plate for cable support system







Technical data

Version for	Vertical
Fastening type	Screw fastening
Rustproof steel, pickled	no
Protection rating	IP30
Protection rating IK code	IK10
Permitted temperature range, max.	60 °C
Permitted temperature range, min.	-25 °C