Technical data sheet

Foot plate for wide-span systems

Item number: 6232510





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St

Steel

FT

Hot-dip galvanised

Master data

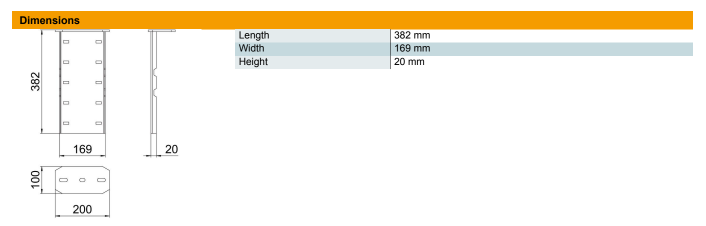
Item number 6232510 Type WFP 160 FT Description 1 Base plate Description 2 for wide span system 160 Manufacturer OBO Dimension 160 Material Steel Surface Hot-dip galvanised Surface standard DIN EN ISO 1461 Smallest sales unit 1 Unit of quantity Piece		_
Description 1 Description 2 for wide span system 160 Manufacturer OBO Dimension 160 Material Steel Surface Hot-dip galvanised Surface standard DIN EN ISO 1461 Smallest sales unit Description 1 Sales plate For wide span system 160 DBO DBO Dimension 160 Material Steel Surface Hot-dip galvanised DIN EN ISO 1461	Item number	6232510
Description 2 for wide span system 160 Manufacturer OBO Dimension 160 Material Steel Surface Hot-dip galvanised Surface standard DIN EN ISO 1461 Smallest sales unit 1	Туре	WFP 160 FT
Manufacturer OBO Dimension 160 Material Steel Surface Hot-dip galvanised Surface standard DIN EN ISO 1461 Smallest sales unit 1	Description 1	Base plate
Dimension 160 Material Steel Surface Hot-dip galvanised Surface standard DIN EN ISO 1461 Smallest sales unit 1	Description 2	for wide span system 160
Material Steel Surface Hot-dip galvanised Surface standard DIN EN ISO 1461 Smallest sales unit 1	Manufacturer	OBO
Surface Hot-dip galvanised Surface standard DIN EN ISO 1461 Smallest sales unit 1	Dimension	160
Surface standard DIN EN ISO 1461 Smallest sales unit 1	Material	Steel
Smallest sales unit 1	Surface	Hot-dip galvanised
	Surface standard	DIN EN ISO 1461
Unit of quantity Piece	Smallest sales unit	1
	Unit of quantity	Piece
Weight 333 kg	Weight	333 kg
Weight unit kg/100 pc.	Weight unit	kg/100 pc.

Technical data sheet

Foot plate for wide-span systems







Technical data		
Version	on for	Screw head plate
Mainta	ain electrical functions	no
Suitab	ole for ceiling fastening	no
Suitab	ole for panel fastening	no
Suitab	ole for profile shapes	C profile
Rustp	proof steel, pickled	no
Angle	range, max.	90 mm
Angle	range, min.	90 mm