Technical data sheet

Reducer/stop-end 60 A4

Item number: 7109959



Reducer and end closure plate for cable trays with side height 60 mm. From a width of 150 mm, a perforated lower flange is available.

Including appropriate fastening material.



	CECK
A 4	Stainless steel



Master data

Item number7109959TypeRWEB 650 A4Description 1Reducer profile/end closureDescription 2for cable trayManufacturerOBODimension60x500Colourstainless steelMaterialStainless steelSurfaceBright, treatedSurface standard1Unit of quantityPiece				
Description 1 Reducer profile/end closure Description 2 for cable tray Manufacturer OBO Dimension 60x500 Colour stainless steel Material Stainless steel Surface Bright, treated Smallest sales unit 1	Item number	7109959		
Description 2for cable trayManufacturerOBODimension60x500Colourstainless steelMaterialStainless steelSurfaceBright, treatedSurface standard1	Туре	RWEB 650 A4		
Manufacturer OBO Dimension 60x500 Colour stainless steel Material Stainless steel Surface Bright, treated Surface standard 1	Description 1	Reducer profile/end closure		
Dimension 60x500 Colour stainless steel Material Stainless steel Surface Bright, treated Surface standard 1	Description 2	for cable tray		
Colour stainless steel Material Stainless steel Surface Bright, treated Surface standard 1	Manufacturer	OBO		
Material Stainless steel Surface Bright, treated Surface standard 1	Dimension	60x500		
Surface Bright, treated Surface standard 3 Smallest sales unit 1	Colour	stainless steel		
Surface standard 1	Material	Stainless steel		
Smallest sales unit 1	Surface	Bright, treated		
	Surface standard			
Unit of quantity Piece	Smallest sales unit	1		
	Unit of quantity	Piece		
Weight 49.4 kg	Weight	49.4 kg		
Weight unit kg/100 pc.	Weight unit	kg/100 pc.		

Technical data sheet

Reducer/stop-end 60 A4

Item number: 7109959



	7x14	Width	500 mm	
40 495	1000	Height	60 mm	
	000	Height	2 in	
		Plate thickness	1 mm	
	Dimension B	495 mm		
595				
-	-			

Connector version	Integrated connector
Maintain electrical functions	no
Rustproof steel, pickled	no
Permitted temperature range, max.	120 °C
Permitted temperature range, min.	-20 °C
Wide-span version	no