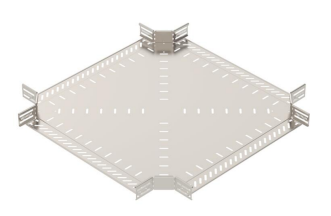
## **Technical data sheet**

Cross-over 60/600 A4

### Item number: 7027530



Cross-over for the creation of a horizontal branch, fitting for lock and screw-on cable trays of side height 60 mm. Screwless mounting with double clamps or screw connection with FRS truss-head screws and M6 combination nuts. Can be used indoors and outdoors. Fastening material must be ordered separately.



# C E CA



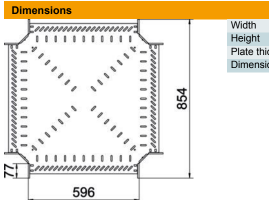
#### Master data

Item number7027530Description 1Cross overDescription 2for cable trayManufacturerOBODimension60x600MaterialStainless steelSurfaceBright, treatedSurface standard1Unit of quantityPieceWeight521.8 kgWeight unitkg/100 pc		
Description 2for cable trayManufacturerOBODimension60x600MaterialStainless steelSurfaceBright, treatedSurface standard1Unit of quantityPieceWeight521.8 kg	Item number	7027530
ManufacturerOBODimension60x600MaterialStainless steelSurfaceBright, treatedSurface standardSmallest sales unit1Unit of quantityPieceWeight521.8 kg	Description 1	Cross over
Dimension60x600MaterialStainless steelSurfaceBright, treatedSurface standard1Unit of quantityPieceWeight521.8 kg	Description 2	for cable tray
MaterialStainless steelSurfaceBright, treatedSurface standardSmallest sales unit1Unit of quantityPieceWeight521.8 kg	Manufacturer	OBO
Surface Bright, treated   Surface standard Bright, treated   Smallest sales unit 1   Unit of quantity Piece   Weight 521.8 kg	Dimension	60x600
Surface standardImage: Surface standardSmallest sales unit1Unit of quantityPieceWeight521.8 kg	Material	Stainless steel
Smallest sales unit 1   Unit of quantity Piece   Weight 521.8 kg	Surface	Bright, treated
Unit of quantity Piece Weight 521.8 kg	Surface standard	
Weight 521.8 kg	Smallest sales unit	1
5	Unit of quantity	Piece
Weight unit kg/100 pc	Weight	521.8 kg
Noight drift	Weight unit	kg/100 pc.

### Technical data sheet Cross-over 60/600 A4

Item number: 7027530





Width	600 mm
Height	60 mm
Plate thickness	1 mm
Dimension B	600 mm

Technical data

Connector versionIntegrated connectorMaintain electrical functionsnoMaterial thickness, floor plate1 mmNATO hole patternnoRustproof steel, picklednoPermitted temperature range, max.120 °CPermitted temperature range, min20 °CWide-span versionno		
Material thickness, floor plate1 mmNATO hole patternnoRustproof steel, picklednoPermitted temperature range, max.120 °CPermitted temperature range, min20 °C	Connector version	Integrated connector
NATO hole patternnoRustproof steel, picklednoPermitted temperature range, max.120 °CPermitted temperature range, min20 °C	Maintain electrical functions	no
Rustproof steel, picklednoPermitted temperature range, max.120 °CPermitted temperature range, min20 °C	Material thickness, floor plate	1 mm
Permitted temperature range, max. 120 °C   Permitted temperature range, min. -20 °C	NATO hole pattern	no
max. Permitted temperature range, min. -20 °C	Rustproof steel, pickled	no
min.	1 0 /	120 °C
Wide-span version no		-20 °C
	Wide-span version	no
Type of connector, cable support Screwed		Screwed
Recommended quantity of bolts 32 St.	Recommended quantity of bolts	32 St.
Rail thickness 1.25 mm	Rail thickness	1.25 mm