# **Technical data sheet**

# Cable tray for conveyor technology 60 FS

**Item number: 6061855** 





Perforated cable tray for the routing of cables, especially suited for material handling technology in the automotive industry. Can be used in indoor areas. Screw connection. Suitable for direct and elevated floor mounting.

Steel

Strip galvanized

#### Master data

Item number Type BKRS F 830 FS Description 1 Cable Tray Description 2 for conveyor technology Manufacturer OBO Dimension 85x300x3000 Colour zinc Material Steel Surface Strip galvanized Surface standard DIN EN 10346 Smallest sales unit 3 Unit of quantity Metre Weight S30.833 kg Weight unit CO2 Footprint (GWP) Cradle-to-Gate			
Description 1 Cable Tray  Description 2 for conveyor technology  Manufacturer OBO  Dimension 85x300x3000  Colour zinc  Material Steel  Surface Strip galvanized  Surface standard DIN EN 10346  Smallest sales unit 3  Unit of quantity Metre  Weight 530.833 kg  Weight unit kg/100 m  CO2 Footprint (GWP) Cradle-to-	Item number	6061855	
Description 2 for conveyor technology  Manufacturer OBO  Dimension 85x300x3000  Colour zinc  Material Steel  Surface Strip galvanized  Surface standard DIN EN 10346  Smallest sales unit 3  Unit of quantity Metre  Weight 530.833 kg  Weight unit kg/100 m  CO2 Footprint (GWP) Cradle-to-	Type	BKRS F 830 FS	
Manufacturer OBO Dimension 85x300x3000 Colour zinc Material Steel Surface Strip galvanized Surface standard DIN EN 10346 Smallest sales unit 3 Unit of quantity Metre Weight 530.833 kg Weight unit kg/100 m CO2 Footprint (GWP) Cradle-to-	Description 1	Cable Tray	
Dimension 85x300x3000 Colour zinc Material Steel Surface Strip galvanized Surface standard DIN EN 10346 Smallest sales unit 3 Unit of quantity Metre Weight 530.833 kg Weight unit kg/100 m CO2 Footprint (GWP) Cradle-to-	Description 2	for conveyor technology	
Colour zinc  Material Steel Surface Strip galvanized Surface standard DIN EN 10346 Smallest sales unit 3 Unit of quantity Metre Weight 530.833 kg Weight unit kg/100 m CO2 Footprint (GWP) Cradle-to- 13,0395 kg CO2e / 1 Meter	Manufacturer	OBO	
Material Steel Surface Strip galvanized Surface standard DIN EN 10346 Smallest sales unit 3 Unit of quantity Metre Weight 530.833 kg Weight unit kg/100 m CO2 Footprint (GWP) Cradle-to- 13,0395 kg CO2e / 1 Meter	Dimension	85x300x3000	
Surface Strip galvanized Surface standard DIN EN 10346 Smallest sales unit 3 Unit of quantity Metre Weight 530.833 kg Weight unit kg/100 m CO2 Footprint (GWP) Cradle-to- 13,0395 kg CO2e / 1 Meter	Colour	zinc	
Surface standard DIN EN 10346 Smallest sales unit 3 Unit of quantity Metre Weight 530.833 kg Weight unit kg/100 m CO2 Footprint (GWP) Cradle-to- 13,0395 kg CO2e / 1 Meter	Material	Steel	
Smallest sales unit Unit of quantity Metre Weight Weight 530.833 kg Weight unit CO2 Footprint (GWP) Cradle-to- 13,0395 kg CO2e / 1 Meter	Surface	Strip galvanized	
Unit of quantity  Weight  Weight unit  CO2 Footprint (GWP) Cradle-to-  Metre  530.833 kg  kg/100 m  CO2 Footprint (GWP) Cradle-to-  13,0395 kg CO2e / 1 Meter	Surface standard	DIN EN 10346	
Weight 530.833 kg Weight unit kg/100 m CO2 Footprint (GWP) Cradle-to- 13,0395 kg CO2e / 1 Meter	Smallest sales unit	3	
Weight unit kg/100 m CO2 Footprint (GWP) Cradle-to- 13,0395 kg CO2e / 1 Meter	Unit of quantity	Metre	
CO2 Footprint (GWP) Cradle-to- 13,0395 kg CO2e / 1 Meter	Weight	530.833 kg	
	Weight unit	kg/100 m	
		13,0395 kg CO2e / 1 Meter	

# **Technical data sheet**

#### Cable tray for conveyor technology 60 FS





#### **Dimensions** Dimension 85x300 3,000 mm Length 3000 Width 300 mm 7x40-Height 85 mm Plate thickness 1.5 mm 7x12 Dimension B 300 mm Dimension H 85 mm

Technical data		
Toolinour data	Connector version	Without connectors
	Maintain electrical functions	no
	With cover	no
	Mounting perforation in base	yes
	NATO hole pattern	no
	Usable cross-section	253 cm <sup>2</sup>
	Usable cross-section	25300 mm²
	Rustproof steel, pickled	no
	Side perforation	no
	Wide-span version	no
	Usable length	3000 mm
	Type of connector, cable support system	Screwed