## **Technical data sheet** Cable tray SKSU 110 FS

### Item number: 6063497





SKSU 110 = heavy-duty cable tray system, unperforated, with 110 mm side height. The cable tray has connector perforations on both sides. Straight connectors should be ordered separately and in the appropriate quantity. Magnetic shield insulation without cover 20 dB, with cover 50 dB.

# Steel St

FS

Strip galvanized

Master data

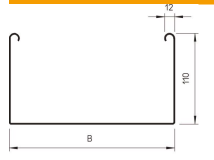
Item number	6063497
Туре	SKSU 150 FS
Description 1	Cable tray SKSU
Description 2	unperforated, connector holes
Manufacturer	OBO
Dimension	110x500x3000
Material	Steel
Surface	Strip galvanized
Surface standard	DIN EN 10346
Smallest sales unit	3
Unit of quantity	Metre
Weight	872 kg
Weight unit	kg/100 m

## Technical data sheet Cable tray SKSU 110 FS

Item number: 6063497



#### Dimensions



Dimension	110 x 500
Length	3,000 mm
Length	10 ft
Width	500 mm
Width	20 in
Height	110 mm
Height	4 in
Plate thickness	0.06 in
Plate thickness	1.5 mm
Dimension B	500 mm

#### Technical data

Connector version	Without connectors
Mounting system fastening type	Floor Ceiling Wall
Walkable	no
Maintain electrical functions	no
With cover	no
Mounting perforation in base	no
NATO hole pattern	no
Usable cross-section	548 cm <sup>2</sup>
Usable cross-section	54800 mm²
Rustproof steel, pickled	no
Side perforation	no
Wide-span version	no
Load test type according to IEC 61537	Туре II
Type of connector, cable support system	Screwed

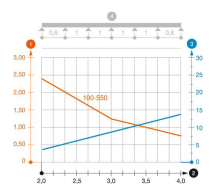
### **Technical data sheet** Cable tray SKSU 110 FS

### Item number: 6063497



#### Loads

Insertable support spacings, min.	1.5 m
Insertable support spacings, max.	4 m
Support spacing 1.5 m	3 kN/m
Support spacing 2.0 m	2.4 kN/m
Support spacing 2.5 m	1.76 kN/m
Support spacing 3.0 m	1.2 kN/m
Support spacing 3.5 m	0.84 kN/m
Support spacing 4.0 m	0.8 kN/m



#### Load diagram, cable tray, type SKSU 110

Permitted cable tray/ladder load in kN/m without man load



**(4**)

3 Rail bend in mm at permitted kN/m

Load scheme during testing

Load curve with cable tray/ladder width in mm

Strut bend curve according to support width