Technical data sheet Cable ladder LG 110, 6 m VS FT

Item number: 6216477



Cable ladder with perforated side rail of side height 110 mm with riveted C profile rungs, open in an upwards direction. The cable ladder is shipped folded up.

You can find the appropriate type 2056 clamp clip in the vertical ladder systems section. Magnetic shield insulation without cover 10 dB, with cover 15 dB.





Master data

Item number	6216477
Description 1	Cable ladder
Description 2	perforated, with VS rung
Manufacturer	OBO
Dimension	110x600x6000
Colour	zinc
Material	Steel
Surface	Hot-dip galvanised
Surface standard	DIN EN ISO 1461
Smallest sales unit	6
Unit of quantity	Metre
Weight	500.2 kg
Weight unit	kg/100 m
CO Footprint (GWP) Cradle-to- Gate	11,2611 kg COe / 1 Meter

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Dimension	110x600x6000
Length	6,000 mm
Width	600 mm
Height	110 mm
Dimension B	600 mm
Rung slot dimension	16.50

Technical data

Version of the rungs	Profile perforated
Side rail version	Flat profile
Fastening of rung	Blind riveted
Maintain electrical functions	no
Usable cross-section	568 cm ²
Usable cross-section	56800 mm ²
Rustproof steel, pickled	no
Side perforation	yes
Rung distance	300 mm
Wide-span version	no
Rail thickness	1.5 mm

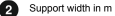
Loads

	0	,8	1	1	1	1 1 0	,8	3
3,00								3
2,50 -		200-60	00					-25
2,00 -		X						-20
1,50 -								-1
1,00 -					_	-		-1
0,50 -	-	-	_					-5
0								t .

	Insertable support spacings, min.	2 m
	Insertable support spacings, max.	5 m
	Support spacing 2.0 m	3.1 kN/m
	Support spacing 2.5 m	2 kN/m
	Support spacing 3.0 m	1.4 kN/m
	Support spacing 3.5 m	0.9 kN/m
	Support spacing 4.0 m	0.65 kN/m
	Support spacing 4.5 m	0.5 kN/m
	Support spacing 5.0 m	0.5 kN/m

Load diagram, cable ladder, type LG 110 VS

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



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- 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