## **Technical data sheet**

## Wide span cable ladder WKLG 110 A2

**Item number: 6311214** 





Wide span cable ladder with perforated side rails of side height of 110 mm. Fastening of cables with clamp clip, type 2056.

Straight connectors of type WRVL 110 should be ordered separately and in the appropriate quantity.

Magnetic shield insulation without cover 10 dB, with cover 15 dB.



Stainless steel

Bright, treated

#### Master data

Item number	6311214
Туре	WKLG 1150 A2
Description 1	Wide span cable ladder
Description 2	perforated side rail
Manufacturer	OBO
Dimension	110x500x6000
Colour	stainless steel
Material	Stainless steel 1.4301
Surface	Bright, treated
Surface standard	
Smallest sales unit	6
Unit of quantity	Metre
Weight	628.866 kg
Weight unit	kg/100 m
CO2 Footprint (GWP) Cradle-to- Gate	31,9939 kg CO2e / 1 Meter

# **Technical data sheet**

## Wide span cable ladder WKLG 110 A2





#### 

Technical data		
Version of th	rungs P	Profile perforated
Side rail vers	ion P	Profile (open)
Fastening of	rung Fr	Fully riveted
Mounting sys	tem fastening type FI	Floor Ceiling Wall
Maintain elec	ctrical functions no	10
Usable cross	-section 4	171 cm <sup>2</sup>
Usable cross	-section 4	17100 mm²
Rustproof sto	eel, pickled no	10
Side perfora	ion ye	/es
Wide-span v	ersion ye	/es
Rail thicknes	s 2	2 mm

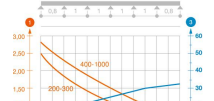
# **Technical data sheet**

## Wide span cable ladder WKLG 110 A2





Loads		
	Insertable support spacings, min.	3 m
	Insertable support spacings, max.	7 m
	Support spacing 3.0 m	2.3 kN/m
	Support spacing 3.5 m	2.25 kN/m
	Support spacing 4.0 m	2.1 kN/m
	Support spacing 4.5 m	1.83 kN/m
	Support spacing 5.0 m	1.5 kN/m
	Support spacing 6.0 m	1 kN/m
	Support spacing 7.0 m	0.7 kN/m



#### Load diagram, wide span cable ladder, type WKLG 110

- Permitted cable tray/ladder load in kN/m without man load
- 2 Support width in m
- 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