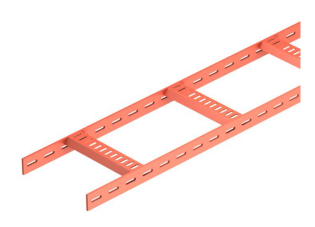
## **Technical data sheet**

### Cable ladderwith trapezoidal rungs, standard SG

OBO BETTERMANN

**Item number: 7097212** 



Shipbuilding cable ladder with perforated side rail of side height 40 mm with welded, perforated trapezoidal rungs which open in a downwards direction. Load tested according to IEC in conjunction with connector, type SLV. Welding primer type SIGMA-WELD 199.

The shipbuilding cable ladder, including fittings, is also available in stainless steel on request. Powder coating according to RAL colours possible.



St

Steel



Welding primed

#### Master data

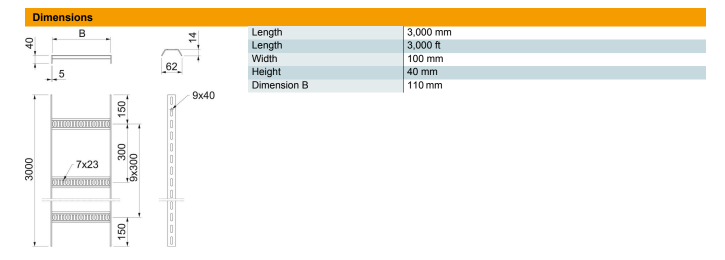
Item number     7097212       Type     SL 62 100 SG       Description 1     Cable ladder, shipbuilding       Description 2     with trapezoidal rung       Manufacturer     OBO       Dimension     40x110x3000       Material     Steel       Surface     Welding primed
Description 1 Cable ladder, shipbuilding Description 2 with trapezoidal rung Manufacturer OBO Dimension 40x110x3000 Material Steel
Description 2 with trapezoidal rung  Manufacturer OBO  Dimension 40x110x3000  Material Steel
Manufacturer         OBO           Dimension         40x110x3000           Material         Steel
Dimension 40x110x3000 Material Steel
Material Steel
Surface Welding primed
Surface standard
Smallest sales unit 3
Unit of quantity Metre
Weight 299 kg
Weight unit kg/100 m

# **Technical data sheet**

# Cable ladderwith trapezoidal rungs, standard SG



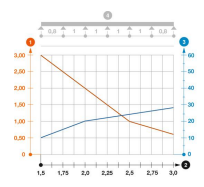
**Item number: 7097212** 



#### **Technical data**

Version of the rungs	Profile perforated
Side rail version	Flat profile
Fastening of rung	Welded
Maintain electrical functions	no
Rustproof steel, pickled	no
Side perforation	yes
Rung distance	300 mm
Wide-span version	no
Rail thickness	5 mm

#### Loads



3 kN/m
2 kN/m
4.151/
1 kN/m
0.0111/
0.6 kN/m

### Load diagram, cable ladder, type SL62

- 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 curve with cable tray/ladder width in mm
- Strut bend curve according to support width
- Load scheme during testing