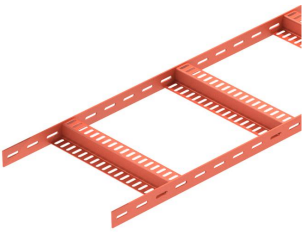
Technical data sheet

Cable ladder with Z rung, light duty

Item number: 7098038





Light-duty shipbuilding cable ladder with perforated side rail of side height 35 mm with welded, perforated Z rungs. Load tested according to IEC in conjunction with connector, type SLV. Welding primer type SIGMA-WELD 199, also available in white

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

ONVEL OF CE

St

Steel

SG

Welding primed

Master data

| Item number | 7098038 |
|---------------------|----------------------------|
| Туре | SLZ L 300 SG |
| Description 1 | Cable ladder, shipbuilding |
| Description 2 | with Z-rung |
| Manufacturer | OBO |
| Dimension | 35x306x3000 |
| Material | Steel |
| Surface | Welding primed |
| Surface standard | |
| Smallest sales unit | 3 |
| Unit of quantity | Metre |
| Weight | 208.667 kg |
| Weight unit | kg/100 m |

Technical data sheet

Cable ladder with Z rung, light duty





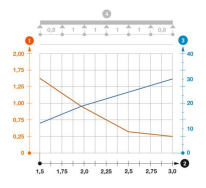
Dimensions 8 7 70 9x40

| Dimension | 35x300 |
|-------------|----------|
| Length | 3,000 mm |
| Length | 3,000 ft |
| Width | 300 mm |
| Height | 35 mm |
| Dimension B | 306 mm |

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 | 3 mm |

Loads



| Support spacing 1.5 m | 1.5 kN/m |
|-----------------------|-----------|
| Support spacing 2.0 m | 0.85 kN/m |
| Support spacing 2.5 m | 0.35 kN/m |
| Support spacing 3.0 m | 0.25 kN/m |

Load diagram, cable ladder, type SLZ L

- 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