Technical data sheet LCIS 60 cable ladder, 3 m C30 FS

Item number: 6209614





Cable ladder with a 60 mm side height with welded C30 profile rungs which are open in an upwards direction. Rolled side rail for reinforcement and as edge protection. Fastening to the bracket takes place using hold-down clamps, type LKS 40. The slot dimension of the rung is 16.5 mm and the appropriate clamp clip is type BS-H....

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



Master data

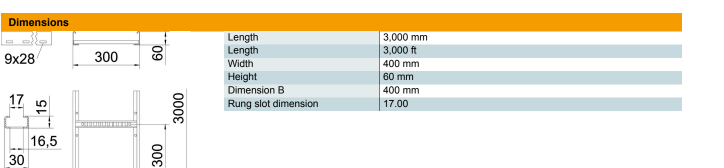
| Item number | 6209614 |
|---------------------|-------------------------|
| Description 1 | Cable ladder |
| Description 2 | perforated rung, welded |
| Manufacturer | OBO |
| Dimension | 60x400x3000 |
| Material | Steel |
| Surface | Strip galvanized |
| Surface standard | DIN EN 10346 |
| Smallest sales unit | 3 |
| Unit of quantity | Metre |
| Weight | 310.34 kg |
| Weight unit | kg/100 m |

Technical data sheet LCIS 60 cable ladder, 3 m C30 FS

Item number: 6209614

150





Technical data

Ø9

30

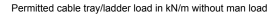
| Version of the rungs | Profile perforated |
|-------------------------------|-----------------------|
| Side rail version | Flat profile |
| Fastening of rung | Welded |
| Maintain electrical functions | no |
| Usable cross-section | 160 cm ² |
| Usable cross-section | 16000 mm ² |
| Rustproof steel, pickled | no |
| Side perforation | yes |
| Rung distance | 300 mm |
| Wide-span version | no |
| Rail thickness | 1.5 mm |

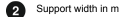
Loads

| Insertable support spacings, max. | 4 m |
|-----------------------------------|-----------|
| Support spacing 1.5 m | 3.3 kN/m |
| Support spacing 2.0 m | 2 kN/m |
| Support spacing 2.5 m | 1.3 kN/m |
| Support spacing 3.0 m | 1 kN/m |
| Support spacing 3.5 m | 0.78 kN/m |
| Support spacing 4.0 m | 0.4 kN/m |

Load diagram, cable ladder, type LCIS 60

Insertable support spacings, min. 1.5 m





- Rail bend in mm at permitted kN/m 3
 - Load scheme during testing
 - Load curve with cable tray/ladder width in mm
- Strut bend curve according to support width

