



Cable ladder 6 m 600 mm

E-no — MP-no 156Z4

Industrial ladder with thicker sheet metal and higher load-bearing capacity. The cable ladder is made of a zinc-magnesium alloy ($25 \mu m$), suitable for environmental class max C4. The advantage of this material is that it self-heals, for example when cut, and is a more durable alternative to traditional hot-dip galvanising. This model features flat closed-rung steps with a centre-to-centre distance of 250 mm. The perforated sides allow branches, angle brackets, etc. to be fitted. Furthermore, the profile shape allows the use of cables up to 19 mm in diameter over 98% of the width of the ladder. Ultimate failure load: more than or equal to 1.7 times the maximum load.

Product details

| E-no | MP-no | EAN |
|--------------------|----------------|-------------------------|
| | 156Z4 | 7394333047430 |
| Dimensions (dxwxh) | Weight kg | Surface |
| 6000x600x56 | 17.4 | Z4 |
| Environment class | Package pieces | Climate impact (kgCo2e) |
| C/ ₁ | 10 | 46.63 |



