

Meersbloem Melden 16
9700 Oudenaarde - Belgium
T : + 32 55 31 83 35
F : + 32 55 31 43 88
www.vergokan.com

Light industrial cable ladders, hot-dip galvanized according to EN ISO 1461 Ladders of the KL David series

Construction

The cable ladders are composed of 2 side walls of 60 mm high and 15 mm wide and rungs in perforated C-profiles.

The useful inner height is 45 mm.

The rungs have been welded every 250 mm in the side walls.

The ladders are available in lengths of 6 metres and in widths of 200, 300, 400, 500 and 600 mm.

The cable ladders are hot-dip galvanized by immersion (after manufacturing), in accordance with the EN ISO 1461-norm. The thickness of the zinc layer is between 50 and 80 micron.

Several lengths and the accessories (bends, T-pieces, cross-overs, bends) are assembled using jointing plates with a form that has been adapted to the form of the side walls and which have two pressure screws for fast and robust assembly.

Allowed load

The allowed load with a range of 3.0 metres: 85 kg/m, continuously mounted, uniformly shared loads, mounting of the jointing plates without the supports on 1/5th of the range, safety coefficient = 2, deflection 1/200 of the range.

Depending on the requisites for the course of action to be taken, there are reducing plates, vertical hinges, branch hooks and foot rests.

Depending on the application, the ladders can be attached with wall supports, wall brackets, etc. The ladders are mounted on the wall brackets with adjusted brackets clamps.

The covers are attached with clips.

Brand: Vergokan or similar.

These specifications are valid only in Belgium. Products meet with the charge book 400