



Work platform for extensible ladders

Code: PD 659

The work platform for extensible ladders is used when the operator must stand for a longer period on one rung to perform current activities. This platform can be mounted on any rung of the ladder.

The work platform can be used in conjunction with extensible or multipurpose ladders manufactured by KRAUSE Werk GmbH (Germany) and IRMUT S.n.c. (ITALY).

The work platform is manufactured in a single-piece, foldable construction, and it includes the following main components:

- **Platform** - 1 piece
- **Hanging hook** - 1 piece

The platform consists of a ribbed aluminium plate, preventing the operator from slipping. The platform is provided with a central slot to allow the free passing and sliding of the flexible anchoring support.

The hook is made of steel and protected against corrosion by electro galvanization.



Technical characteristics

Overall dimensions in folded position L x w x h (mm)	300 x 392 x 72
Overall dimensions in working position L x w x h (mm)	300 x 323 x 252
Weight (kg)	1,03

Universal device for ladder fastening on top of vehicles

Code: PD 188

The universal device for ladder fastening on vehicles is used for the safe transportation of the various types of ladders (made of aluminium or GRP, extensible, hybrid or multipurpose) located on the support bar system mounted beforehand on the vehicle roof.

The device is particularly useful to rescue teams, providing a simple and professional solution intended to substitute the improvised systems for the fastening of ladders on the vehicle roof.

A set consisting of two devices shall be used to fasten a ladder.

Each device includes the following main subassemblies:

- **Anchoring hook** - 1 piece
- **Tightening nut with actuating arms** - 1 piece
- **Tightening bar with side limiters** - 1 piece

All the items included in these subassemblies are made of steel and protected against corrosion by hot galvanization.



Technical characteristics

Overall dimensions (mm)	25 x 350 x 500
Maximum width of the ladder (mm)*	470
Maximum thickness of the ladder (mm)*	230
Weight (kg)	1,15

*Ladder dimensions in transport estate