Extension ladders and rope operated extension ladders

Made of aluminium
- Very sturdy, rectangular tubular rails
- High quality beading for permanent rung/rail connection
- Rectangular rungs ribbed on both sides for secure footing, 30 x 30 mm
- Non-slip nivello® ladder feet for optimum adhesion to floor, flexibility and safety

1. Extension ladder, 2-part
Robust, corrosion resistant guide fixtures, automatically latching hoist lock, top ladder section adjustable from rung to rung. From 2 x 14 rungs with wall guide rollers.
Ladder width 420 mm.

2. Extension ladder, 3-part
Robust, corrosion resistant guide fixtures, automatically latching hoist lock, top ladder section adjustable from rung to rung. Minimal transport length with maximum working height.
Ladder width 500 mm.

3. Rope operated extension ladder, 2-part
Plastic cable for height adjustment from rung to rung, fittings with guide rails. Automatically latching gravity hooks. Top ladder section with wall guide rollers.
Ladder width 420 mm.

www.kaiserkraft.co.uk

You can find TELESTEPS working platforms on page 731.

Telescopic lean-to ladders
Prime Line
- Triangular rails for ergonomic handling and higher stability
- 75° design provides an ideal angle of inclination
- 50 mm deep rungs with integrated dirt profiles for higher stability
- Rubber wall protection for setting up the ladder safely and without causing damage
- AUTOSTEPS technology for convenient retraction of the rails

Accessories
Safety feet to compensate for uneven flooring. Adjustable height and inclination.

You can find TELESTEPS working platforms on page 731.