

Order no.: 114020

# Ladder test stand complete



### Specification

Weight 218 kg Business division MUNK Rettungstechnik Order no. 114020

#### Facts

- For carrying out regularly, recurring load tests on portable fire service ladders in accordance with DIN EN 1147 or DGUV 305-002
- The following ladders can be tested:
- Scaling ladder with accessories
- Rope-extension ladder 2-section and 3-section
- Multi-function ladder with accessories
- Hook ladder
- Test stand consisting of:
- 5x aluminium stabiliser with height-adjustable spindles connectable by hook clamps
- 1x pulling device with winch, including 15 m cable
- 2x mobile support frame
- 1x fixed support frame



- 1x fixed support frame with pulley
- 1x clamping piece for rung ladders
- 1x cross profile with ring nut
- 1x digital hanging scale
- 2x steel cable (length 4 m and 0.4 m)
- 3x rope guide
- 2x tray for scaling ladder test
- For testing in accordance with DGUV 305-002, an optional 30 kg ballast weight is required

#### Information on sustainability criteria

Corporate certification: ISO 9001

Corporate certification: ISO 14001

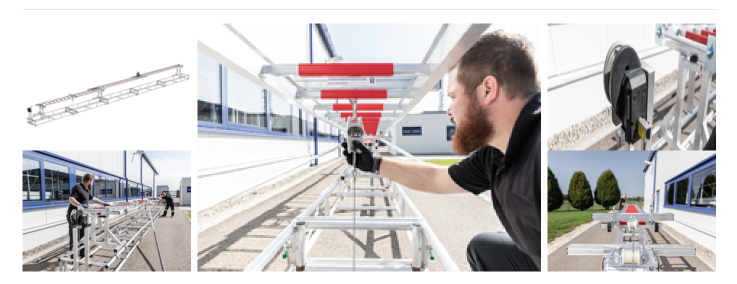
Corporate certification: EN 1090

Corporate certification: EcoVadis

- RoHS
- REACH
- The MUNK Group complies with a Code of Conduct
- The Supply Chain Act does not apply due to our size
- The materials used are listed in the technical specification
- Resource-saving production: own photovoltaic systems
- Energy-efficient consumption during production: LED lighting
- Repairability, durability and quality: 15-year warranty on series products made in Germany
- Recyclability: Our products are mostly made of aluminium, steel or wood and can be fed directly into the recycling process.
- Socially acceptable working conditions in production: fair wages, gender equality
- Economical and recyclable packaging: no use of polystyrene, predominantly use of wood and cardboard, small amounts of plastic
- No health hazards for the users



## More product pictures





## Corporate certifications

#### on sustainability criteria







