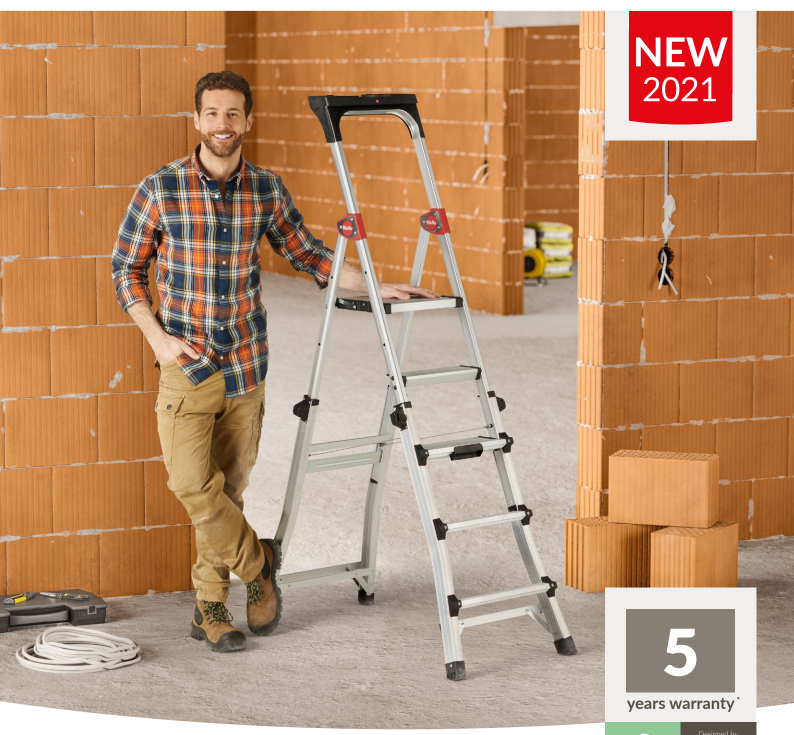
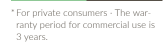
# TL100 \*\*\*\*\*\* TopLine



Aluminium telescopic step ladder



- · A real innovation that grabs attention
- Versatile usage options due to telescopic function
- Top brand recognition guarantees sales

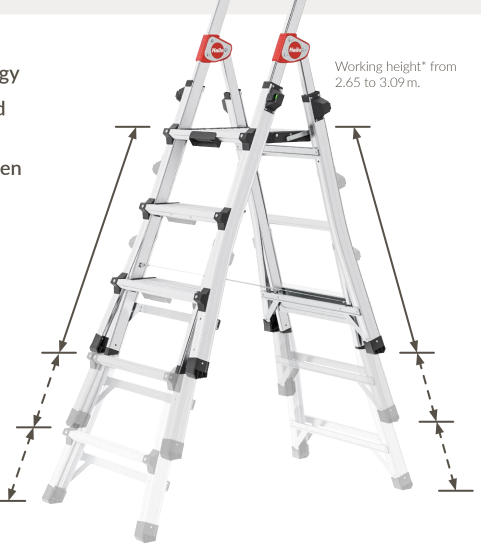


# TL100 TopLine

The new aluminium telescopic step ladder with a flexible working height.

- Innovative HAILO technology
- Folding step, step ladder and telescopic ladder in one
- Height can be varied between 3 to 5 steps
- For safe, comfortable work at different heights
- Step and support legs can be adjusted independently of each other
- Suitable for use on stairs and landings







Step/rung combination with non-slip ribbing and extra-deep tread



Safety locking system with "Lock/Unlock" indicator



Large utensil tray with storage areas of different sizes



Extra-large platform with safety lock



## Innovation that surprises. Flexibility that excites.

- 3, 4 or 5 steps in one ladder
- Telescopic step and support legs
- Safety locking system (for the telescopic elements) with "Lock/Unlock" indicator
- Can be used on staircases
- Step/rung combination
- Extra-large platform 29.9 × 27.5 cm
- Tray with storage areas of different sizes for tins (of paint)
- Steps, platform and inside legs made from anodised aluminium
- Non-slip plastic feet
- Space-saving
- Max. load capacity 150 kg

# Wide range of customers thanks to the possibility of private and commercial use!

## Manufactured to DIN EN 131 standard.





#### Professional

- Professional users
- Test load F [N] 2700
- Dynamic testing for 50,000 cycles



#### Non-Professional

- Private users
- Test load F [N] 2250
- Dynamic testing for 10,000 cycles

#### TL100 TopLine \* \* \* \* \* \*Working 1.<u>75 m</u> 2.00 m height max. kg Platform height + body height + approx. 25 cm reach $A = 1.29 \, \text{m}$ $A = 1.43 \, \text{m}$ $A = 2.65 \, \text{m}$ $A = 1.39 \, \text{m}$ $B = 0.52 \,\text{m}$ $B = 0.52 \,\text{m}$ $B = 0.65 \,\text{m}$ $B = 0.65 \,\text{m}$ $C = 0.71 \,\text{m}$ $C = 0.14 \,\text{m}$ $A = 1.51 \, \text{m}$ $A = 1.66 \, \text{m}$ $A = 1.43 \, \text{m}$ $A = 2.87 \, \text{m}$ $A = 1.62 \, \text{m}$ max. A = 18450-100 $B = 0.52 \,\text{m}$ $B = 0.52 \,\text{m}$ $B = 0.56 \, \text{m}$ 8.8 kg $A = 0.22 \, \text{m}$ $B = 0.87 \, \text{m}$ $B = 0.87 \, \text{m}$ 150 kg B = 10 $C = 0.86 \, \text{m}$ $C = 0.14 \, \text{m}$ $C = 0.16 \, \text{m}$ $A = 1.73 \, \text{m}$ $A = 1.90 \, \text{m}$ $A = 3.09 \, \text{m}$ $A = 1.90 \, \text{m}$ $B = 0.52 \,\text{m}$ $B = 0.52 \,\text{m}$ 5 $A = 0.44 \, \text{m}$ $B = 1.09 \, \text{m}$ $B = 1.09 \, \text{m}$ $C = 1.01 \, \text{m}$ $C = 0.14 \, \text{m}$

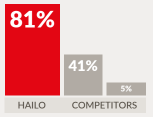
# **HAILO** safety step ladders: Your first choice.\*



#### HAILO ladders stand for comfort and ease of use

- HAILO ladders offer safety\* and top quality\*
- HAILO is renowned for excellent service\*
- HAILO ladders are so easy to use that shoppers can't resist them

#### Strong sales: our brand awareness.\*



Speaks for itself: the result of consistent communication of an outstanding brand.

Shoppers are willing to spend more money on HAILO ladders than on other brands.\*

#### What shoppers like about **HAILO ladders:**

- Ease of use\*
- Safety\*
- HAILO products have trendsetter status\*
- Excellent service\*
- The innovative products\*

#### HAll O - the **best-known and most** sought-after brand

of people considering buying a ladder prefer HAILO\*

#### Multiple awards for the HAILO brand:

















<sup>\*</sup> Source: Market research from 16.08.2018, carried out by Logibrand GmbH, Germany. Survey details at www.hailo.de