



HAILO HOBBYLOT

The 3-part aluminium combination ladder with LOT system.

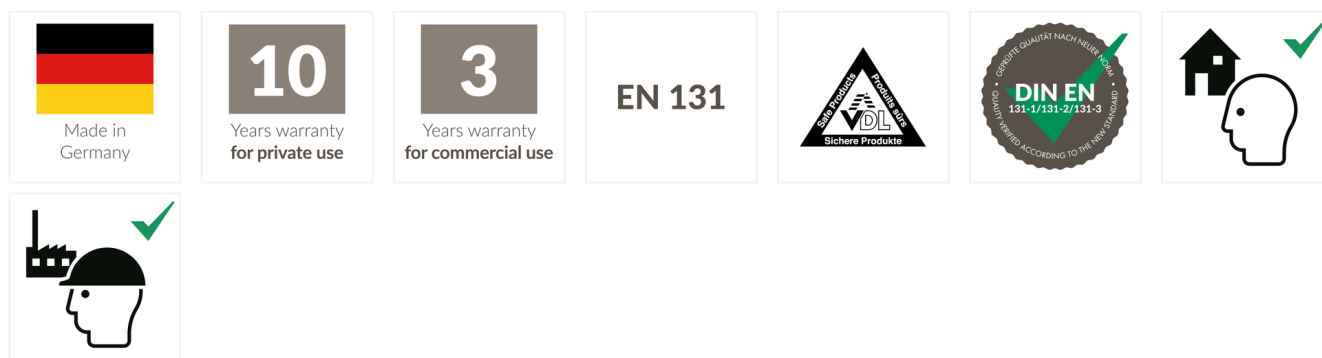
THE KEY FEATURES

One single manoeuvre - that's all it takes to turn the three-part ladder into a two-part extension ladder. Or a simple lean-to ladder. Or a free-standing double-sided ladder. The optimal solution: flexible, versatile and safe.





- LOT System: compensates for uneven ground up to 10 cm. Adjusted by pedal
- Versatile to use as a lean-to, extending or trestle ladder.
- Crosspiece with large, stable claw feet

OTHER PRODUCT ADVANTAGES






- Sturdy, galvanised steel guide parts
- Locking hook with transport locking mechanism
- Length and cross-profiled rungs
- Black tear-resistant tension belts
- Max. load capacity 150 kg



SPECIFICATIONS

| | | |
|---|---|-----------------------------|
| Level of equipment | | 4 |
| LOT System | | ✓ |
| Locking hook with transport locking mechanism | | ✓ |
| Can be used as lean-to ladder or free-standing ladder | | ✓ |
| Can be used in a free-standing position | | ✓ |
| Can be used as lean-to ladder | | ✓ |
| Material | | Aluminium / steel / plastic |
| Number of rungs |  | 2 x 8 + 1 x 9 |
| Width/depth required for setting up lean-to ladder |  | A = 127 cm, B = 129 cm |
| Width/depth required for setting up extending ladder |  | A = 127 cm, B = 151 cm |
| Height of lean-to ladder |  | 483 cm |
| Height of extending ladder |  | 350 cm |



| | | |
|---|---|----------------------------------|
| Max. working height | | 595 cm |
| Max. working height of trestle ladder |  | 320 cm |
| Max. working height of lean-to ladder |  | 595 cm |
| Max. working height of extending ladder |  | 440 cm |
| Dimensions of packaging (HxWxD) |  | A = 245 cm, B = 48 cm, C = 19 cm |
| Weight |  | 16,6 kg |
| Load capacity |  | 150 kg |