

HAILO Master

P80

Aluminium
platform
ladder



4 steps with-
out handrail
5 steps
6 steps
7 steps



Large storage tray
made of sturdy
extruded aluminium
profile



Secure grip due to
handrails on both sides
(from 5 steps)



Spacious platform for
secure standing and
efficient working
(37 × 37 cm)



Integrated casters
for easy movement
and relocation

10
years warranty



Scan QR
code for more
information



DIN EN 131

Single-hinge joint ladder



HAILO P80 – the mobile aluminium platform ladder with a large standing surface and practical storage tray.

PRODUCT FEATURES

- Spacious, non-slip platform (37 × 37 cm) for secure standing and comfortable working posture
- Large storage tray made of sturdy extruded aluminium profile for storing tools and small items
- Handrail on both sides for secure grip (from 5 steps)
- Wide, non-slip steps for safe ascent and comfortable standing, even for prolonged work sessions
- Shin-friendly rounded front step edges
- Sturdy step/rail connections
- Anodised steps and rail profiles for elevated weather resistance and easy cleaning
- Ergonomic rail design with a comfortable grip
- Rail geometry protects step/rail connections from damage during transportation
- Sturdy die-cast aluminium joints
- Casters for easy movement and relocation
- Large, non-slip 2-component plastic feet
- Non-tear tension straps made of UV-resistant material as splay protection
- Feet easy to change
- Suitable for use as a workspace in compliance with TRBS 2121-2 (German technical rules for operational safety)
- Tested to DIN EN 131
- Supports loads of up to 150 kg

TECHNICAL SPECIFICATIONS

Item no. 10000117 EAN 4007126001573	4	A = 0,93 m B = 2,93 m	A = 1,94 m B = 0,64 m C = 1,04 m	A = 2,08 m B = 0,93 m	A = 2,12 m B = 0,64 m C = 0,20 m	max. 150 kg	11,2 kg
Item no. 10000118 EAN 4007126001580	5	A = 1,17 m B = 3,17 m	A = 2,17 m B = 0,67 m C = 1,21 m	A = 2,33 m B = 1,17 m	A = 2,37 m B = 0,67 m C = 0,20 m	max. 150 kg	12,5 kg
Item no. 10000119 EAN 4007126001597	6	A = 1,40 m B = 3,40 m	A = 2,40 m B = 0,70 m C = 1,37 m	A = 2,58 m B = 1,40 m	A = 2,62 m B = 0,70 m C = 0,20 m	max. 150 kg	14,0 kg
Item no. 10000120 EAN 4007126001610	7	A = 1,63 m B = 3,63 m	A = 2,64 m B = 0,73 m C = 1,54 m	A = 2,83 m B = 1,63 m	A = 2,87 m B = 0,73 m C = 0,20 m	max. 150 kg	15,4 kg