



Description

The ladder is made of stainless steel and the steps of anti-slip aluminum. It is comfortable, practical and designed for any environment and use: domestic, sanitary, into warehouses and shops.

STEPS: they are mounted on aluminum die-casted supports with rungs and anti-torsion groove and they are fixed onto the frames.

WELD FREE AND RIVETING FREE

Technical Data

WEIGHT CAPACITY: 150 kg

(weight related to a person with tools)

FRAMES: stainless steel

(40x20 mm)

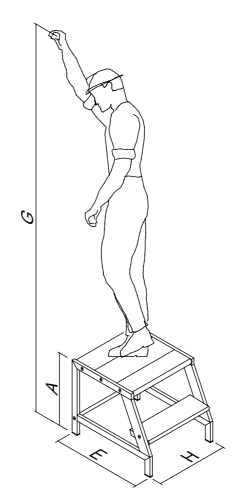
PLATFORM: anti-slip aluminum

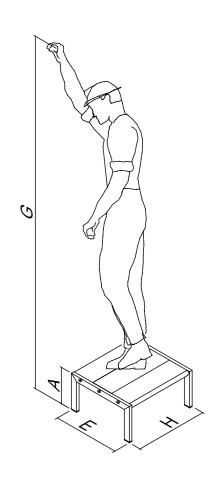
450x500 mm for S2301

350x500 mm for S2302- S2303- S2304

STEPS: anti-slip aluminum 150x23 mm

TOP WIDTH: 500 mm SAFETY STANDARD: D. Lgs. n° 81/2008



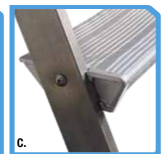


Code	Steps*	Α	E	G	Н	Weight
S2301	1	250	460	2100	500	5 kg
S2302	2	500	510	2350	500	10 kg
S2303	3	750	630	2600	500	12 kg
S2304	4	1000	740	2850	500	14 kg

To optimize transport the ladder can be supplied disassembled







- A. One step stool ladder
- B. Platform in anti-slippery aluminum
- C. Anti-torsion supports

^{*} The platform is included in the number of the steps Measures are in mm