



Description

It is made of anodized aluminum profiles; it is light and easy to carry. It can be folded with final dimensions of only 1780x650x420mm. It reaches an height of 2760mm when it is open. It can also be used on stairs and on inclined surfaces.

The base is equipped with 4 rotating wheels with brakes and with a special device having a central handle that allows locking of the hinges during use for additional security.

STEPS: WELD FREE AND RIVETING FREE

Technical Data

WEIGHT CAPACITY: 150 kg
(weight related to a person with tools)
STEPS: aluminum 35x24 mm
FRAMES, ELEMENTS, EXTENSIONS:
aluminum 65x30 mm
WHEELS: rotating with brake \varnothing 100 mm
BOARD: wood 1600x470x30 mm
SAFETY STANDARD:
D. Lgs. n° 81/2008

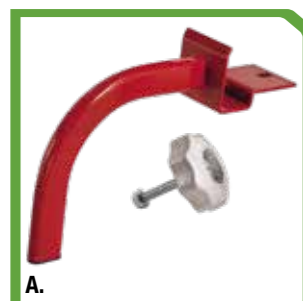


Code	Description	Weight
S6100A	Base	21 kg
S6200A	Board	10,5 kg
S6300A	Extension	5 kg
S6500A	Final Element	1 kg
S6400A	Stabilizer	0,5 kg

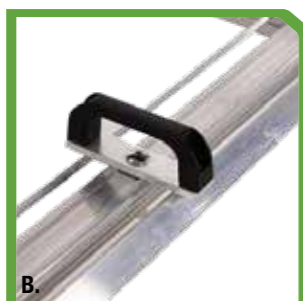
Complete mobile scaffolding

Working height	1630
Total height	2760
Base dimension	1780x650
Total height when closed	420
Total weight	43,5 kg

Measures are in mm



A.

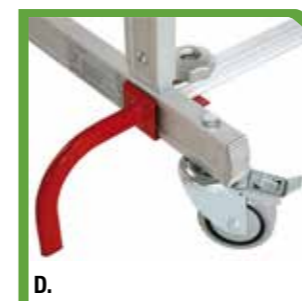


B.



C.

A. Lateral stabilizer
B. Central handle with locking hinges
C. Brake wheel detail



D.

D. Possibility of use on stairwells