

Possibility to compose the product with desired elements

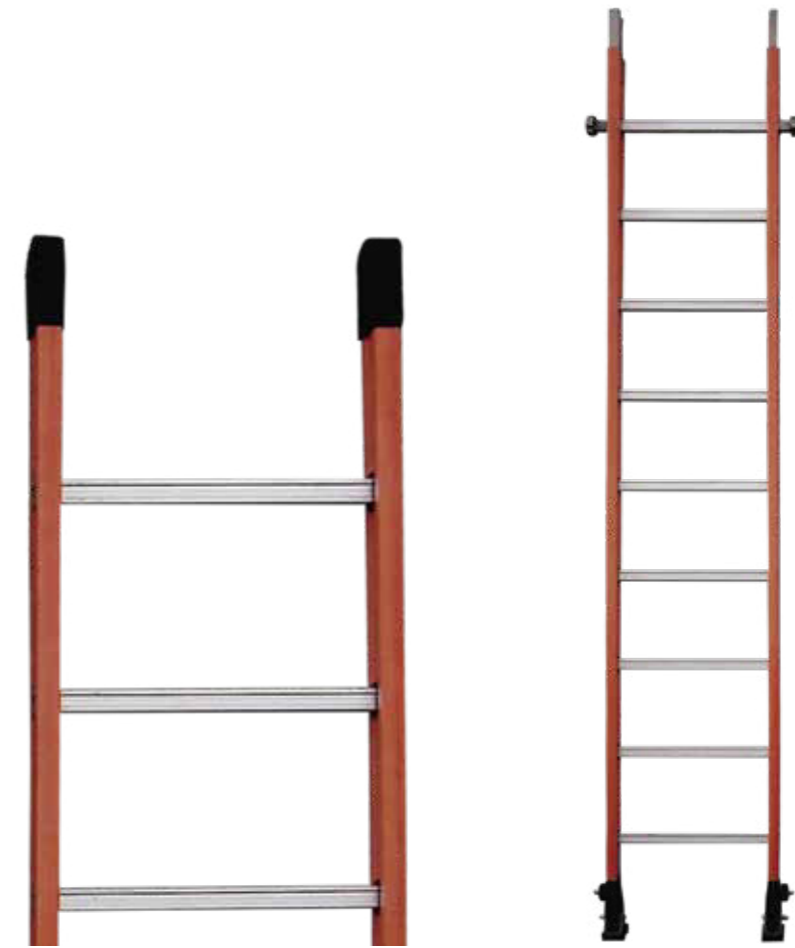
Description

The ladder is made with fiberglass frames and aluminum steps. It is constructed without any welding and composed by a total of 5 modular elements to get the desired height. The ladder has two feet as our VF ladder or, on request, it can be equipped with two anti-slip rubber feet. **N.B.** Safety sleeve is compulsory over 8 m (according to D. Lgs. n° 81/2008)

STEPS: WELD FREE AND RIVETING FREE

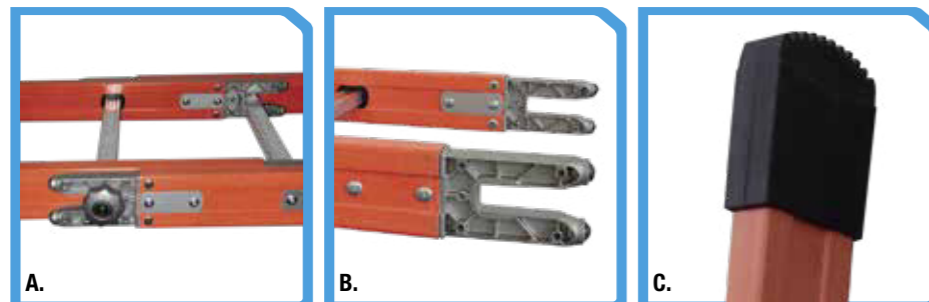
Technical Data

WEIGHT CAPACITY: 150 kg (weight related to a person with tools)
STEPS: aluminum 35x24 mm
FRAMES: fiberglass 88x32 mm
SAFETY STANDARD:
UNI EN 10401 until 9,36 mt;
D. Lgs n. 81/2008 over 9,36 mt.

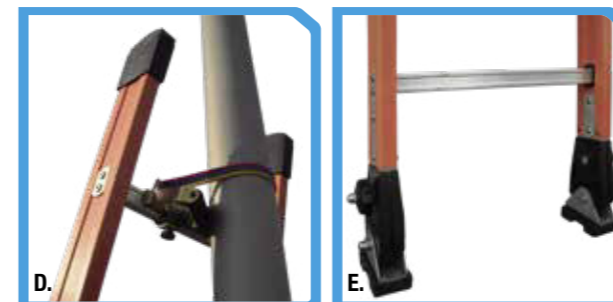


Code	Element	Steps	Total Height	Footing Width	Top Width	Weight
S4009PV	Bottom	9	3100	650	590	15,8 kg
S4010PV	Bottom	10	3400	660	590	17 kg
S4007IV	Middle	7	2600	540	590	10,8 kg
S4008IV	Middle	8	2900	540	590	12 kg
S4005FV	Final	5	1900	540	460	7,2 kg

Measures are in mm



A. Handwheel detail and grafting elements
B. Graft
C. Anti-slip cap



D. Pole rest detail
E. Feet detail