

Description

The ladder is made of anodized aluminum and it is designed for the special needs of firefighters and Civil Protection.

The total height of the ladder is 10,4 m and it is composed of 4 items, divided as follows:

- 1 Bottom element
- 2 Interchangeable middle elements
- 1 Final element

STEPS: WELD FREE AND RIVETING FREE

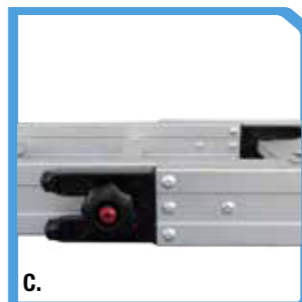
Technical Data

WEIGHT CAPACITY: up to 3 people
STEPS: anodized, anti-slip, aluminum 35x24 mm
FRAMES: anodized aluminum 88x30mm
FEET: articulated in rubber and stainless steel
SCREWS/BOLTS: stainless steel
JOINTS AND FIXING HANDWHEEL: die-casted aluminum
WORKING HEIGHT: 10,40 m
CORRECT INCLINATION: 20°
TOTAL WEIGHT: 52,30 kg
SAFETY STANDARD: UNI EN 1147

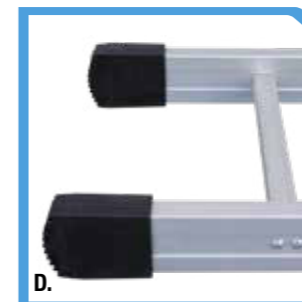


Code	Description	Elements	Steps	Total Height	Footing Width	Top Width	Weight
S4510IVF	Bottom section middle element	3	10	3155	470	405	13,2 kg
S4507FVF	Final element	1	7	2200	470	425	9 kg

The overlap between an element and another measures 430 mm
Measures are in mm



A. Articulated feet detail
 B. Foot graft
 C. Handwheel to graft elements



D. - E. Cap for final and middle elements