

Professional fiberglass ladders suitable for those operators who work next to cables, outlets or other electric energy sources. The fiberglass frames assure electric insulation but our ladders are also light and easy to manage thanks to the non-skid knurled aluminium rungs.



Aluminium opening system



Base stabilizer



Sliding wheels



Sliding wheels just for V3-V3Fx12/14



Optional: SALLAR31
Lenght closed mm 825
Lenght open mm 1300

- Device to stop upward movement
- Step distance 28 cm
- Rungs section 27x27 mm
- Thermo-shrinkable plastic package with showcard
- Sliding wheels (V2 – V3)
- Base stabiliser (V2 – V3)
- Adjustable wrench for stabiliser fastening
- Instructions for assembly and use
- Nylon reinforcement inside stabiliser seat
- Strap preventing uncontrolled ladder opening
- Non-skid rubber feet
- Extension blocking device
- Aluminium opening system
- Capacity 150 kg



Flanged non-skid rungs



Device to stop uncontrolled upward movement



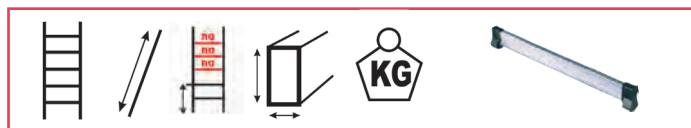
Optional feet
(cod. 2262)

V1 ladders above m 3 can be used in compliance with the European Standard only with purchase and assembly of the stabilizer



V1

Light and strong single section ladder in fiberglass. Section width 42 cm-



n.	m	m	mm	Kg	Cod./mm
8	2,30	1,58	70x30	6,3	no
10	2,85	2,14	70x30	7,6	no
12	3,45	2,75	70x30	8,9	no
14	4,00	3,26	70x30	10,3	no
16	4,55	3,82	90x32	15,0	no
12A*	3,45	2,75	70x30	10,9	SALLARV01/897
14A*	4,00	3,26	70x30	12,3	SALLARV01/897
16A*	4,55	3,82	90x32	17,0	SALLARV02/897

V1 models above m.3 are prepared for assembling the stabilizer. All models are designed for the assembling of the optional articulated feet.



Optional stabilizer: according to the European Standard EN131/1/2015 for models over 3 m. V1 models over m.3 are designed for assembling the stabilizer by the customer.

