



V3



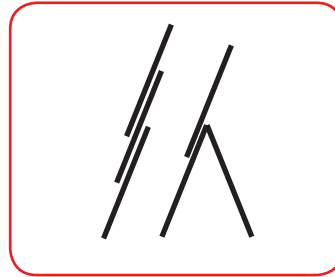
VIDEO

Three-section push-up and stepladder.



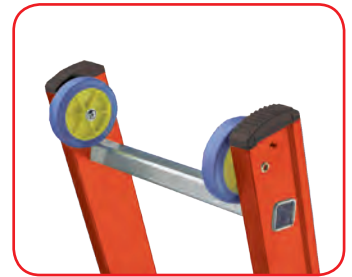
n.	m	m	m	mm	Kg
3x08	2,40	2,30	5,77	70x30	20,7
3x10	3,00	2,90	17,45	90x32	32,0
3x12	3,50	3,40	8,85	90x32	38,0
3x14*	4,10	4,00	10,25	90x32	43,0

\* 3x14 is not conforming to EN131



Positions for use

Base section width 49 cm  
Intermediate section width 42 cm  
Final section width 36 cm



Special wheels only for V3x12 and V3x14

It is equipped with base stabiliser and sliding wheels. When used as a stepladder, the third section serves only as a guardrail.



CEI EN 50528  
1000 V A.C.  
1500 V D.C.



EN131 TESTED BY TÜV

## Punto Large Plus FIBRA



NEW



reinforcements on all steps

Stepstool with insulating dielectric fiberglass stiles and aluminum steps. Double sided it is equipped with an extra large platform to stand comfortably and safely at maximum height. Equipped with steel safety rods. Each step is reinforced with galvanized steel bars. Ideal for professional use in the presence of cables, sockets or other sources of electricity.

The platform is included in the number of steps



n.	m	m	cm	Kg	m
2	0,52	0,45	80	6,1	2,45
3	0,77	0,69	82	7,8	2,69
4	1,02	0,92	84	9,6	2,92

Punto Large Plus S is tested with the European Standard EN131. The operator can stand on the platform with the optional guardrail.

- Two devices block any accidental opening: anti opening/closing rigid bars and hinges in galvanized steel
- Thermo-shrinkable plastic package with showcard
- Ergonomic reinforced non-skid rubber feet
- Non-skid aluminium steps 8 cm
- Distance between steps 25 cm
- Extra-large top platform 35x70 cm



On demand:

- 1) Combination guardrail + 2 handrails of cm 60 (SPPLUS08/C)  
Guardrail without handrails (SPPLUS08)
- 2) Kit 2 wheels



CEI EN 50528  
1000 V A.C.  
1500 V C.C.



EN131 TESTED BY TÜV