



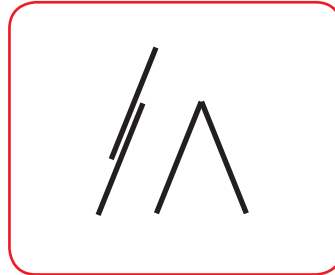
## V2



Two-section combination ladder equipped with base stabiliser and sliding wheels.



n.	m	m	m	mm	Kg
2x08	2,40	2,30	4,05	70x30	14,8
2x10	3,00	2,90	5,20	70x30	17,7
2x12	3,50	3,40	6,30	90x32	27,0
2x14	4,10	4,00	7,15	90x32	30,0
2x16	4,60	4,50	8,28	90x32	34,0



Positions for use



Base stabilizer

Equipped with base stabiliser and sliding wheels.

Base section width 49 cm  
Final section width 42 cm



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



EN131  
TESTED BY  
TUV



VIDEO

New nylon sliding devices on hinges



Aluminium hook safety device for the best ergonomic opening system



## V3F

(with rope)



2 and 3 section push-up ladder with rope.

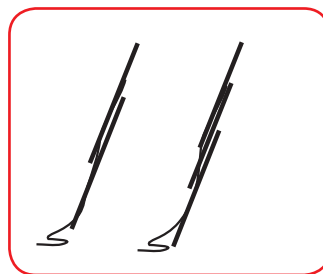


n.	m	m	m	mm	Kg
2x12	3,50	-	6,30	90x32	28,0
3x12	3,50	-	8,85	90x32	40,0
3x14*	4,10	-	10,25	90x32	45,0

\* 3x14 is not conforming to EN131

It is equipped with sliding wheels, base stabiliser and triple pulley for rope control.

**Very important: this model cannot be used as a stepladder.**



Positions for use



## V2F

(with rope)



Standard sliding wheels

For section width please refer to V2 and V3



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



EN131  
TESTED BY  
TUV