

014

## ALUMINUM LADDER WITH SAFETY DEVICE FOR STEEL AND CONCRETE POLE CLIMBING

Suitable for climbing circular and polygonal poles.

For quadrangular poles a special configuration is available upon request.

Made of welded light aluminum alloy (certified TIG system) with skid-proof rungs.

Certified according to UNI CEN/TS 16415:2013, UNI EN 795:2012 regulations and in compliance with EU 2016/425 regulation.

Modular structure with base and top sections and as many intermediate elements as needed to reach the desired length (up to 30m).

The ladder is equipped with two anti-fall devices with anchoring points for operator's safety belt.

An aluminum alloy service platform for the operator is also available upon request.

Working load: 150 daN

\*Higher capacities upon request

### NOTE:

To prevent undesired torsions on the structure while operating on high poles (above 30m), a chain-locking device is also available on request. **(Mod. 014/BIP)**.

### Weights with standard accessories:

- Self-supporting base 014/B - 5.5 kg
- Intermediate element 014/I - 6 kg
- Upper part element 014/C - 6.5 kg
- Service platform 014/PL - 1 kg



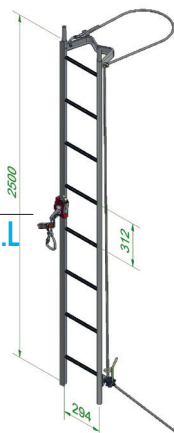
Upper part element  
**014/C**



MA 29/3

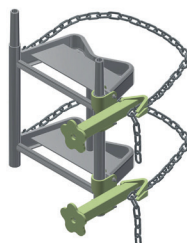
Manual Winch

Intermediate element  
**014/I**



MA 29/3.L

Manual Winch



Self-supporting base  
**014/B**

Optional



Service platform  
**014/PL**



## MA 29/...

### ANTI-FALL DEVICE

Anti-fall device suitable for models 011/A, 011/AG, 011/AGG and 014.  
Complete with safety belt connector (carabiners) and shock absorber nylon strap. Designed in compliance with UNI EN 353-1:2018 standard and according to EU 2016/425 regulation.

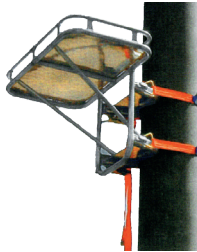
MODEL	"T" profile	Capacity daN	Weight kg	Ladders model
	mm			
MA 29/3	40	150	1,03	011/A...
				011/B...
				011/AG...
				011/AGG...
MA 29/3.L	40	150	1,08	014/I
MA 29/3.R	40	150	1,03	010/...



## 071/EL...

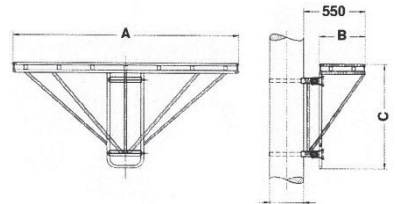
### POLE WORKING PLATFORM (Rectangular shape)

Suitable for circular/polygonal poles.  
Made of welded light aluminum alloy (certified TIG system), with skid-proof flooring complete with nylon strap locking device.  
Working load 150 daN.



MODEL	Dimensions (mm)			Weight kg
	A	B	C	
071/EL	684	410	488	8,5
071/EL 1.5	1500	410	925	13,5
071/EL 2.5	2500	410	925	17

Upon Request:  
- Different lengths



## 071V...

### POLE WORKING PLATFORM (Semi-circular shape)

Suitable for circular/polygonal poles.  
Made of welded light aluminum alloy (certified TIG system), with skid-proof flooring complete with nylon strap locking device.  
- Working load 200 daN  
- Weight 14 kg.

