

IRULADDER



IruLadder



IRULADDER is an EN795-B ladder anchoring system, manufactured in polyester reinforced with fiberglass, giving the ladder a unique lightness and resistance in the market.

Manual extendable ladder with two PRO7 anchorage rings on the upper and lower rungs, allowing the user to work safely and prepared to carry out rescues in the event of a fall.

The system is equipped with a positioning rope to be positioned on a safe post.

The ladder is insulated against electrical and thermal agents, antimagnetic and resistant to humidity, acids, corrosion, etc.

Norm	EN 795 - B, EN 131 EN 50528, EN 61478
Isolation	100kv
Step spacing	28cm
Rung	30 mm
Rope length	10 m

Material	
Rung	Fiberglass
Screws and fittings	Stainles steel

Model	Rungs	Max. Height	Min. Height	Width	Weight
IRULADDER	2X12	6m	3,5m	45 cm	26

Accessory: Tripod legs

This leg system allows, from an anchorage on a reinforced rung, to create a safe anchorage system for use on unsafe posts (such as wooden or unstable posts).

In the event of a fall, the ladder+legs assembly will support the fall, avoiding the risk of the post breaking or falling.

A rescue system is required.



Accessory: lateral legs

This leg system allows, from an anchorage on a lateral support, to create a safe anchorage system for use on walls and facades.

In the event of a fall, the ladder+legs set will support the fall, stabilising the system.

A rescue system is required.



Accessory: Rescue Kit

We have a rescue kit designed exclusively for use with the Iruladder system.

The kit comes complete with: Boa 20m rope, ERO descender, ROCKER sliding fall arrester, storage bag and carabiners 981, 936 and 1135.

Operation is simple. The Rocker slides down the rope chasing the user along the ladder, locking in the event of a fall.

