

# MOSS

Fiberglass multiposition telescopic ladder.






Moss is the only multiposition fiber ladder of the market. It is made of a glass fiber composite lightweight and robust. It is a very versatile working tool which can be used in a step ladder position, extended in position 90 and on stairs. It is telescopic reach various heights replacing several sizes of step ladders and extension ladders. It is lighter than other stairs articulated by decreasing pain and splayed shoulder caused by transport. Its wide base provides great lateral stability by preventing accidents. The solutions improvised on sliding surfaces can be dangerous and unstable. The Moss ladder adapts to almost any situation, providing a safe and stable solution. Its ergonomic steps reduce fatigue, pain in feet, increment speed and quality of work. Model patented.

## TECHNICAL

- Capacity: 150 kg;
- Closed height: 1,40 m;
- Height ladder: from 1,37 to 2,29 m;
- Extended length: from 2,72 to 4,55 m;
- Dimensions for transport and storage:
  - Width of the base: 74 cm;
  - Height: 1,40 m;
  - Width: 25 cm;
- Tested to 25,000 volts.

LADDERS



REF						KG	€
	m	m	m	m			
10264	4 x 4	1.29	4.15	2.00	0.25	18.00	
10264.1	4 x 5	1.56	5.27	2.52	0.25	21.00	

