

## GENERIC ITEMS

### SPELEO STAIR

#### LADDER

Ladder fitted with two supporting cables made of galvanized steel with a diameter of 2.50 mm - 49 threads - and steps made of tubular aluminum 6060 T6, dimensions 20.5x16x210 mm blocked by crushing the cable at a distance of 30 cm.

The first and last step are protected by heat shrink. The length of the ladder shall be construed from thimble to thimble (general tolerance dimensions +/- 5%).

Tensile strength: 8 kN

Load of the tubular aluminum KN > 8 KN

SWL 1: 5 - 1.6 KN

Available in 3 sizes: 5, 10 and 20 m

Other sizes available on request.

On request it is available with black pegs.



#### Recommended for

##### Sport: Activities

Caving, Mountaineering

##### Professional: Rescue activities

Firebrigades and civil protection

Articolo	CE EN	Material	Weight (g)	Lenght (cm)
970050000KK	/	Alu alloy Zinc plated steel	900	
970100000KK	/	Alu alloy Zinc plated steel	1600	
970200000KK	/	Alu alloy Zinc plated steel	3100	