



## **SPELEO STAIR**

**Flexible Ladder fitted with two supporting cables and aluminium steps.**

### **Certification**

### **Industry Type**

- Tactical
- Oil and Gas/Mining
- Chemical and Pharma
- Fire and Disaster Mgmt
- Government Departments
- Railways
- Metals and Cement
- Manufacturing
- Construction
- Adventure Parks and Hospitality
- Aerospace
- Telecommunication
- Arboriculture



## DESCRIPTION

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

## Variants

PRODUCT CODE	COLOR	WEIGHT	MATERIAL	FINISH	NUMBER OF PERSON	WLL(Working Load Limit)	TENSILE STRENGTH
970050000 KK	Polish	900	Aluminium alloy	Anodised	2	250gm	8kn
970100000 KK	Polish	1600	Zinc Plated	Anodised	2	250gm	8kn
970200000 KK	Polish	3100	Steel	Anodised	2	250gm	8kn