



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