



Fall arrest device specifically designed for use in rope access work, compliant with the standard EN 12841-A. It has been designed to remain constantly positioned above the user, thus minimizing the potential fall factor to the minimum.

Main features:

- it allows the safe ascent and descent of a vertical line, instantly blocking itself in case of a fall;
- equipped with a lanyard allowing the user to pull the device down during descent;
- equipped with an additional hole for the unlocking of the device when under load;
- the device can be connected to the harness through the components <u>LINK 20</u> (workload 140 kg), <u>LINK 40</u> (workload 140 kg) or <u>LINK 30+</u> (workload 250 kg);
- used in combination with the LINK 30+ component it is ideal for rescue manoeuvres with two people.

TECHNICAL FEATURES

Ø Rope 11 mm



Member of



REF.NO. 2F720



STANDARD AND ADDITIONAL INFORMATION

EN 12841:2006-A



TABLES

Maximum load	Component
140 kg	<u>LINK 20</u> – <u>LINK 40</u>
250 kg	LINK 30+

GALLERY



Climbing Technology by Aludesign S.p.A. via Torchio 22 24034 Cisano B.sco BG ITALY - www.climbingtechnology.com TECHNICAL SHEET - 10/06/2023 17:26 <u>https://www.climbingtechnology.com/en/professional-</u> en/lifelines7/rope_fall_arresters/easy_access Pag. 2/2

Member of