

PETZL ABSORBICA-Y FLEX LANYARD

https://www.securhit.com/en/lanyards-and-absorbers/784-1368-longe-petzl-absorbica-y-flex.html#/1184-modele_l014-150_cm

PETZL ABSORBICA-Y FLEX double lanyard with integrated energy absorber, with or without MGO connectors. A device for progression on a vertical structure or a horizontal lifeline.



Description

When working at heights or climbing cliffs, you need reliable, durable equipment. PETZL's ABSORBICA-Y FLEX double lanyard is specially designed for use on vertical structures or horizontal lifelines. It is available with or without MGO connectors, in international or European versions.

- Progressive tearing of the energy-absorbing webbing to reduce the impact on the user.
- Ideal for people weighing between 75 and 140 kilograms
- Compact size, thanks to the energy absorber's compact design
- Wear protection for the absorber thanks to the resistant fabric pouch and its simplified opening system.

PETZL's ABSORBICA-Y FLEX double lanyard can be attached to the harness in two ways:

- With a carabiner secured by a STRING accessory, supplied with the lanyard, or with a MICRO SWIVEL swivel to prevent kinking (in the event of numerous connections/disconnections).
- With an openable RING OPEN ring or SWIVEL OPEN swivel if you want a quasi-permanent connection

Model L014CB00 (European version)

The lanyard is supplied with two MGO wide-opening connectors at the end of the lanyard for connection to a metal structure and an OK TRIACT-LOCK connector for attachment to a harness.

Certifications: CE EN 355 (version 150 FLEX complies with RFU PPE-R/11.074).

Model L014BB00 (international version)

The lanyard features two MGO wide-opening connectors at the end of the lanyard for connection to a metal structure and a Bm'D connector for attachment to a harness.

Certifications: CE EN 355 (version 150 FLEX meets the requirements of RFU PPE-R/11.074), - ANSI

Z359.13, 12 ft. FF, - CSA Z259.11-17 (150 FLEX version only), - complies with Japanese fall protection regulations, - GB/T 24538: type II.

Certifications model L014AB01: CE EN 355 (meets the requirements of RFU PPE-R/11.074), - ANSI Z359.13, 12 ft. FF, - CSA Z259.11-17, - complies with Japanese fall protection regulations, - GB/T 24538: type II.

The FLEX lanyard has elasticated strands.

Caractéristiques

- Materials : polyester, polyamide
- Matières avec connecteurs : polyester, polyamide, polyéthylène haute densité, aluminium