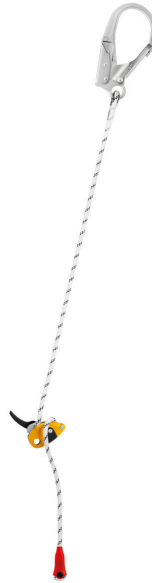


Universe	Professional
Type	Verticality
Category	Lanyards and energy absorbers
Subcategory	Work positioning lanyards



GRILLON MGO

The GRILLON MGO lanyard is used to make work positioning systems, to complement a fall-arrest system. Its length can be very easily and precisely adjusted as necessary for comfortable positioning at the work station. Connector with very large gate opening is ideal for connection to metal structures or to large-diameter cables and bars. GRILLON MGO is available in two lengths: 2 and 3 m, and is certified to North American and European standards.



GRILLON MGO lanyards are equipped with an MGO connector with a very large gate opening for connection to metal structures or to large-diameter cables and bars.

Short Description Adjustable work positioning lanyard with MGO connector

Selling Points

- Easy to use: the fine adjustment system allows length to be precisely adjusted for comfortable positioning at a work station
- Used in single mode on the harness ventral attachment point when the anchor is located above the user, so that the load is comfortably distributed between the belt and leg loops. Length is adjusted by operating the handle, while holding the free end of the lanyard
- Ends equipped with a plastic sheath that holds the connector in place and protect the rope from abrasion
- Comes with an MGO connector with very large gate opening for connection to metal structures
- Available in two lengths: 2 and 3 m. Lanyard length is immediately identified by a color-coded label at the connector end
- Replacement ropes available

Specification

- Material(s): nylon, polyester, aluminum
- Certification(s): ANSI Z359.3, CSA Z259.11, CE EN 358, CE EN 12841 type C, EAC

Specifications by reference

Reference(s)	L052DA00	L052DA01
Length	2 m	3 m
Color(s)	white/yellow	white/yellow
Weight	1220 g	1300 g
Made in	FR	FR
Guarantee	3 years	3 years
Packing	1	1
Case quantity	6	6
EAN	3342540821675	3342540821682

Spare part(s) Replacement rope for GRILLON MGO

Related product(s) CAPTIV
OXAN