

Universe	Professional
Туре	Verticality
Category	Lanyards and energy absorbers
Subcategory	Fall arrest lanyards



## ABSORBICA®-Y TIE-BACK MGO

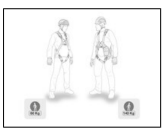
The ABSORBICA-Y TIE-BACK MGO is a double lanyard with integrated intermediate tie-back rings and compact energy absorber. It is designed for vertical progression on very large structures and when passing intermediate anchor points. It works with users who weigh between 60 and 140 kg. The TIE-BACK system allows the user to wrap structures with very large cross sections. The arms are elasticized to avoid hindering progression. It's ready to use, with two large-opening MGO connectors on the end of the lanyard and a Bm'D connector for harness attachment.



ABSORBICA-Y TIE-BACK lanyards are equipped with integrated intermediate rings, for connection to very large structures.



The energy absorber's very compact design doesn't hinder the user during progression.



In the event of a fall, the progressive tearing of the energy absorber webbing limits the impact force on the user. The lanyards are designed for users who weigh between 60 and 140 kg.



The pouch's simple opening system gives the user quick access to the energy absorber to perform regular inspections.



Short Description	n Double lanyard with integrated intermediate tie-back rings, energy absorber, and MGO connectors	
Selling Points	<ul> <li>Designed for progression on a vertical structure and when passing intermediate anchors</li> <li>TIE-BACK intermediate tie-back rings on the lanyard allow the user to wrap structures with very large cross sections; in a rescue situation, these rings are also easily accessible for the rescuer, even when the person is suspended on the lanyard after a fall</li> <li>Absorbs energy in the event of a fall:</li> <li>Progressive tearing of the energy absorber webbing limits the impact force on the user</li> <li>Works with users who weigh between 60 and 140 kg (1)</li> <li>Minimal bulk:</li> <li>Energy absorber's very compact design doesn't hinder the user during progression</li> <li>Elasticized arms to avoid hindering progression</li> <li>Durable fabric pouch with a simple opening system protects the energy absorber from abrasion or contaminants while allowing for regular inspection of the absorber</li> <li>Ready-to-use solution: comes with two large-opening MGO connectors on the end of the lanyard and a Bm'D connector for harness attachment</li> </ul>	
	(1) Under the CSA Z259.11-17 standard, the user must weigh between 75 and 140 kg.	
Specification	<ul> <li>Certification(s):</li> <li>CE EN 355 (meets the requirements of the RFU PPE-R/11.074)</li> <li>ANSI Z359.13, 12 ft. FF</li> <li>CSA Z259.11-17</li> <li>Compliant with the Japanese standard for fall protection</li> <li>GB/T 24538: type II</li> <li>Total length (lanyard + connectors): 183 cm</li> <li>Material(s): Polyester, nylon, high-modulus polyethylene, aluminum</li> </ul>	

## Specifications by reference

Reference(s)	L015BB00
Length with connectors	183 cm
Weight	1780 g
Made in	RO
Guarantee	3 years
Inner Pack Count	1
Quantity Per Box	5
EAN	3342540846166

Related product(s)

NEWTON EASYFIT International Version VOLT® International Version AVAO® BOD FAST International Version

