TECHNICAL DATA SHEET

ENERGY ABSORBER WITH DOUBLE LANYARD

ΗΔVΔΝΔ Υ

Ref EX640-185





Product Description:

Fall arrest lanyard in stretch webbing equipped with energy absorber to stop a fall and reduce the impact of the fall to 6kN.

Thanks to its double leg, it allows movement and cross over obstacles while one leg remains connected.

Light and easy to handle.

Minimizes the risk of tripping thanks to its stretch webbing.

Flexible and resistant:

- Tested to 140kgs
- Absorber protected by a textile housing openable through a zipper

Certified to EN355

For other versions, please consult us.

Technical information:

Webbing	Polyester webbing, width 27mm
Sewing threads	Polyester 500D, Breaking tenacity >0.6N/tex
Energy absorber	Polyester webbing, width 45mm
Energy absorber cover	Wear resistant polyester housing with zipper
Connection to the harness	Aluminum twistlock carabiner, opening 19mm, certified to EN362 class B
Connection to the anchor	Aluminum scafhook, opening 56mm, certified to EN362 class A
Length	Available in 1.85m (total length, lanyard fully extended)
Product weight	1.12 kgs
Max user weight	140kgs
Certification	EN355:2002

REGULATION OF March 19. 1993

PPE against falls from height are classified in category III (fatal risks):

"[t]his personal protective equipment must have been subject, for less than twelve months at the time of its use, to the periodic general inspection provided for in Article R.233-42-2 of the [French] Labor Code"

For any information, please contact our team at

For any information, please contact our team at +33 (0)5.45.78.83.85

