

↑ PHARIO 360°

New generation of energy absorber for via ferrata routes, ropes courses and adventure parks with elastic arms and swivel.
 In accordance with a new standard EN 958:2017.
 For all users, from the kids to the adults weighing 40 - 120 kg (88 - 265 lb)

DESCRIPTION

Stainless steel swivel minimize twisting the elastic arms.

The user has maximal usable area of 360°

Central eye with the strength 12 kN for resting a belaying. Colored and placed between flexible arms.

Elastic arms of a length 50 cm. Maximum elongation is 85 cm.

Resistance of arms is tested on a cyclic machine. Cyclic process is repeated minimally 50 000 times

Keylock carabiners, type "K" according EN 12275



Fall indicator label enables fast inspection of tear webbing energy absorber.

Twisted loop for an easy attachment to the harness.

Rounded and resistant cover for easy handling.

Maximal length of the activated fall absorber is 215 cm.

KEY FEATURES

- user 40 kg - 120 kg
- swivel
- via ferrata
- ropes courses
- adventure parks

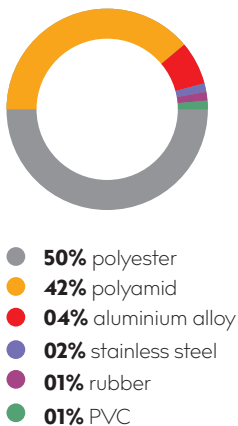
STANDARDS

CE 1019
 EN 958:2017
 EN 12275, type "K"

FEATURES

 WLL		 cm in			 NO	 3 YEARS
40 kg - 120 kg	one person only	lanyards length 50 cm - 85 cm	23 mm	595 g / 21 oz	unique No.	guarantee

MATERIAL COMPOSITION



TECHNICAL DATA

