

Universe	Sport
Туре	Verticality
Category	Pulleys
Subcategory	Progress Capture Pulleys



NANO TRAXION

NANO TRAXION is an ultra-lightweight (53 g) and compact progress-capture pulley designed for rescue. Sealed ball bearings provide excellent efficiency (91 %).



Rope installation diagrams engraved inside pulley.



For use on 7 to 11 mm diameter ropes.



Hole allows a Sm'D carabiner to be connected to the pulley with a cord, making the device loss-proof.

Short Description	n High efficiency, ultra-light progress capture pulley	
Selling Points	 Ultra-light and compact: only 53 g very compact hole allows a Sm'D carabiner to be connected to the pulley with a cord, making the device loss-proof Designed for rescue High efficiency: sealed ball bearings provide excellent efficiency (91 %) locks even on frozen or muddy ropes for use on 7 to 11 mm diameter ropes rope installation diagrams engraved inside pulley 	
Specification	 Weight: 53g Certification(s): CE EN 567, UKCA, UIAA Min. rope diameter: 7mm Max. rope diameter: 11mm Sheave type: sealed ball bearings Sheave type: sealed ball bearings Sheave diameter: 18mm Breaking strength: 2 x 7,5 = 15kN Breaking strength as progress capture pulley: 4kN Efficiency: 91% 	

Specifications by reference

Reference(s)	P053AA00
Made in	FR
Guarantee	3 years
Inner Pack Count	1
Quantity Per Box	8
EAN	3342540835481

Related product(s)

Sm'D

