

Universe	Professional
Туре	Verticality
Category	Ropes
Subcategory	Rope protectors



PROTEC PLUS

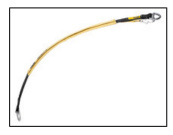
With the help of its aramid construction, the PROTEC PLUS flexible protector is designed to protect a fixed rope from particularly abrasive surfaces or heat, when working at height or during rescue. Easy to install and versatile, PROTEC PLUS fits most rope diameters used by professionals, as well as anchor straps.



Aramid construction for better resistance to abrasion, sharp edges, and heat or flame.



The shape of the clip offers a good grip and makes it easier to quickly install on the rope.



Versatile, the PROTEC PLUS protector also allows you to install an anchor strap like the CONNEXION.

Short Description

High-strength flexible protection for a fixed rope

Selling Points

- Flexible protection for fixed ropes, made with aramid to provide better strength and durability:
- Three times more abrasion resistant than the standard PROTEC protector
- Twice as resistant to sharp edges than the standard PROTEC protector
- Protects the rope during short exposure to a heat source, such as a hot pipe (1)
- Protects the rope if there is accidental exposure to a flame (2)
- Easy to install:
- Opening and closing is made easy with magnets that can be used with gloves
- The clip offers a good grip, making it quick and easy to place on the rope
- Versatile:
- Can be used in both directions, with the clip at the top or at the bottom
- Fits different rope diameters used by professionals
- Can provide protection for an anchor strap like the CONNEXION
- (1) Maximum 5 minutes at 200° C.
- (2) Maximum 10 seconds at 650° C.

Note: Details about tests carried out and results are available at Petzl.com

Specification

- Material(s): Aramid, nylon, aluminum
- Weight: 135g
- Dimensions: 56 x 5 x 2,5cm

Specifications by reference

Reference(s)	R003BA00
Made in	CN
Guarantee	3 years
Inner Pack Count	1
Quantity Per Box	75
EAN	3342540839724

Related product(s)

PROTEC SEGMENT 8 mm DURALINE 10.5 mm CUSTOM

PARALLEL 10.5 mm AXIS 11 mm RAY 11 mm VECTOR 12.5 mm **CONNEXION FIXE** CONNEXION VARIO