

## / RODEOSTOP

Automatic fall arrester device



See online  
technical sheet



### / Use

The device is made of a 2-way pulley with an automatic blocking system in case of fall. One end is connected to the user and the other end has a counterweight.

Rodeostop stops the rope in the 2 directions of rotation. it is equipped with a device that absorbs the energy generated during a fall by deformation of the anchoring device situated in its upper part.

### / Technical specifications

The product is delivered with a  $\varnothing$  10,5 mm static braided rope with a thread loop with double trigger automatic locking connector on one end and a stopper knot on the other end.

## Advantages

- RODEOSTOP device is a pulley which activates the instantaneous blocking in 2 directions in case of fall.
- The height of use depends only on the length of the rope.
- It is compact and lightweight (about 1 kg) for great manoeuvrability
- The durability and reliability are increased : made of stainless steel and synthetic materials, it does not rust and it is weather resistant and requires no lubricant

Product reference	Longueur corde (m)	Description
RODEOSTOP10	10	Antichute à Rappel Automatique 10 m
RODEOSTOP20	20	Antichute à Rappel Automatique 20 m
RODEOSTOP30	30	Antichute à Rappel Automatique 30 m