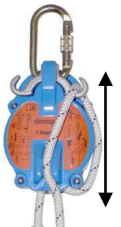
Equipement descenseur Derope[™] STD

Descent equipment

Derope[™] STD

Technical data sheet



Descripttion:

The Derope™ descender is a controlled-speed evacuation device. It is designed to evacuate either one person (up to 150 kg) for a height of up to 400 meters or 2 persons (up to 225 kg) for a height of up to 200 meters. The system allows for sequencing several consecutive round-trip descents, thus making it possible to descend groups of persons, while monitoring the maximum number of consecutive descents authorized.

The Derope™ descender is designed for use on sites located at heights which could require emergency evacuation, such as wind turbines, aerial cable cars, derricks, etc.

The Tractel® Derope™ range can be used at temperatures between +50°C and –35°C.

During the utilization the speed of coming down is stabilized 2 meters maximum by second per one load of 30 Kg to 225 Kg

Option:

End kit for 10.5 mm rope	code : 050952
Linear meter of 10.5 mm rope	code : 050962
Combipro 20 I bag	code : 050992
Combipro 30 I bag	code : 020812
Combipro 60 l bag	code : 020822
Special Derope [™] bag with reel	code : 051912

Features:

To order a Derope[™] descender, the following must be specified in the order :

- The Derope[™] version, without the rope
- The length of the bare rope, XX mèter code 050962
- The rope end kit, comprising two M10 connectors and the markings, code : 050952 .

For a single descent:

- The maximum load is 225 kg for a maximum descent height of 200 meters,
- The maximum descent height is 400 meters for a maximum load of 150 kg.

For repeated descents, use of the Derope™ descender is limited for load, descent height and number of repeated descents as indicated in the table below.

	Maximum number of repeated descents					
Des	cent height	< 50 m	< 125 m	< 200 m	< 400 m	
load	Less than 100 kg	60	24	15	7	
	Greater than 100 kg and less than 150 kg	20	8	5	2	
Utilization	Greater than 150 kg and less than 225 kg	6	2	1	Prohibited	

Material:

The following materials are used :

Derope™ body Mechanism : Rope : Weight Derope[™] only + 1 M10:

Aluminum. Zinc-plated steel. Polyamide. 1.9 Kg

Certification

- N°: 0082/352/160/03/09/010122
- Organisme notifié / notified body : APAVE (N°0082).

Norm • EN 341 A: 2002

Désignation	Sale code
Derope std	279499
MI of braided rope	050962



05 mm

Derope[™] STD Technical code : 194159 170 mm

E I