

## **Automatic rescue device SafEscape Elite**

Model: SafEscape ELITE<sup>™</sup> SafEscape ELITE<sup>™</sup>Hub

The automatic rescue device is ideal for rescue situations from works at height, wind turbines, antennae, high voltage installations, cranes and any areas normally inaccessible by conventional means.

The device can be used both in dry and wet conditions.

Depending the model, the rescue device can assure only the lowering function of the worker or both functions, lifting and lowering.

The device is fixed through a connector by an anchoring point, after which it can be unreeled the anchoring rope, by rotating the hand wheel.

The device is provided with lowering speed control function.

Dimensions: 310 x 200 x 135 mm.















Model	SafEscape ELITE™	SafEscape ELITE <sup>™</sup> Hub
Function	Lower	Lower and lift
Energy class	Class A according En341	Class A according EN341 Class B according EN1496
Utile load - lowering (kg)	Min. 30 / Max. 250	Min. 30 / Max. 250
Maximum height - lowering (m)	200	200
Utile load - lifting (kg)	-	100
Maximum height - lifting (m)	-	3,5
Lowering speed (m/s)	1	1
Available rope lengths (m)	20 ÷ 200 (multiple of 10)	20 ÷ 200 (multiple of 10)
Rope weight (kg/ml)	0,067	0,067
Device weight - without rope (kg)	1,65	2,3