



SMARTLINE X VACUUM

EVACUATION EQUIPMENT

- Compact rescue equipment
- Always with you
- an be installed on harness

Our own personal evacuation equipment Smartline X is one of the worlds smallest evacuation device on the market, now available in our signatur vacuum solution.

SEGMENTS

- MEWPs
- ✓ Telecom

ARTICLES

012230128	RESQ, Smartline X Vacuum, 15m
012230129	RESQ, Smartline X Vacuum, 25m

OVERVIEW

Smartline X kit is developed especially for pole and tower workers but can also be used for most evacuations and rescues for heights up to 25 meters. Smartline X, with its great capacity, although in small size and low weight, enables you always to carry it on your harness for your safety. Smartline X is a small, manually controlled descent device for evacuation. It can also thanks to the special shackle easily be configured for lifting a person shorter distances in a rescue.

The precision put into the details of this product is extraordinary. The line used in the device is made out of Aramide, which has fantastic durability. The cooling plates on the side make sure to keep the device and rope from overheating.

Packed and sealed in RESQ's proven vacuum prolongs the total lifetime of the product, ensures function and condition at the same time as the inspection cost are reduced.

The Smartline X is certified to the PPE Regulation and in accordance with the EN 341 standard for one time use.

Material shortages due to the pandemic have resulted in the need for Cresto Group to periodically and temporarily replace certain components on our products with replacement components fulfilling the same function. Due to this, the product images may differ from that which is delivered.



SPECIFICATION

PRODUCT PROPERTIES

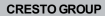
Product includes Water sealed bag, 1pc anchor sling 1,6m, rescue knife, inspection set Vacuum Attaching connector 1 Device: Aluminum carabiner tri-lock Attaching connector 2 Rope/absorber: Aluminum carabiner tri-lock Gate opening (mm) 20.0 Adjustable under load Yes Energy absorber Fall indicator No Mechanics Lifting mechanics Method 1:3 Descent speed (m/s) Maximum number of users 1 Maximum rope length (m) 200.0 Maximum load (kg) Maximum load (kg) Minimum load (kg) Minimum working temperature (c) Maximum working temperature (c) Maximum Appelied Maximum Appelied Maximum Appelied Maximum Appelied Maximum working temperature (c) Maximum working temperature (c)		
Attaching connector 1 Device: Aluminum carabiner tri-lock Attaching connector 2 Rope/absorber: Aluminum carabiner tri-lock Gate opening (mm) 20.0 Adjustable under load Yes Energy absorber Yes Fall indicator No Mechanics Friction b rake Lifting mechanics Method 1:3 Descent speed (m/s) 0,5-2 Maximum number of users 1 Maximum rope length (m) 200.0 Maximum descent 200 meter Minimum load (kg) 60.0 Maximum load (kg) 140.0 Minimum working temperature (c) 50.0	Product includes	Water sealed bag, 1pc anchor sling 1,6m, rescue knife, inspection set
Attaching connector 2 Rope/absorber: Aluminum carabiner tri-lock Gate opening (mm) 20.0 Adjustable under load Yes Energy absorber Yes Fall indicator No Mechanics Friction b rake Lifting mechanics Method 1:3 Descent speed (m/s) 0,5-2 Maximum number of users 1 Maximum rope length (m) 200.0 Maximum descent Minimum load (kg) 60.0 Maximum load (kg) Minimum working temperature (c) 50.0	Packinging type	Vacuum
Gate opening (mm) 20.0 Adjustable under load Yes Energy absorber Yes Fall indicator No Mechanics Friction b rake Lifting mechanics Method 1:3 Descent speed (m/s) 0,5-2 Maximum number of users 1 Maximum rope length (m) 200.0 Maximum descent 200 meter Minimum load (kg) 60.0 Minimum working temperature (c) 50.0	Attaching connector 1	Device: Aluminum carabiner tri-lock
Adjustable under load Yes Energy absorber Yes Fall indicator No Mechanics Friction b rake Lifting mechanics Method 1:3 Descent speed (m/s) 0,5-2 Maximum number of users 1 Maximum rope length (m) 200.0 Maximum descent 200 meter Minimum load (kg) 60.0 Maximum load (kg) 140.0 Minimum working temperature (c) 50.0	Attaching connector 2	Rope/absorber: Aluminum carabiner tri-lock
Energy absorber Fall indicator No Mechanics Friction b rake Lifting mechanics Method 1:3 Descent speed (m/s) 0,5-2 Maximum number of users 1 Maximum rope length (m) 200.0 Maximum descent Minimum load (kg) Maximum load (kg) Maximum working temperature (c) 50.0	Gate opening (mm)	20.0
Fall indicator No Mechanics Friction b rake Lifting mechanics Method 1:3 Descent speed (m/s) 0,5-2 Maximum number of users 1 Maximum rope length (m) 200.0 Maximum descent 200 meter Minimum load (kg) 60.0 Maximum load (kg) 140.0 Minimum working temperature (c) -25.0 Maximum working temperature (c) 50.0	Adjustable under load	Yes
MechanicsFriction b rakeLifting mechanicsMethod 1:3Descent speed (m/s)0,5-2Maximum number of users1Maximum rope length (m)200.0Maximum descent200 meterMinimum load (kg)60.0Maximum load (kg)140.0Minimum working temperature (c)-25.0Maximum working temperature (c)50.0	Energy absorber	Yes
Lifting mechanics Method 1:3 Descent speed (m/s) 0,5-2 Maximum number of users 1 Maximum rope length (m) 200.0 Maximum descent 200 meter Minimum load (kg) 60.0 Maximum load (kg) 140.0 Minimum working temperature (c) -25.0 Maximum working temperature (c) 50.0	Fall indicator	No
Descent speed (m/s) 0,5-2 Maximum number of users 1 Maximum rope length (m) 200.0 Maximum descent 200 meter Minimum load (kg) 60.0 Maximum load (kg) 140.0 Minimum working temperature (c) -25.0 Maximum working temperature (c) 50.0	Mechanics	Friction b rake
Maximum number of users1Maximum rope length (m)200.0Maximum descent200 meterMinimum load (kg)60.0Maximum load (kg)140.0Minimum working temperature (c)-25.0Maximum working temperature (c)50.0	Lifting mechanics	Method 1:3
Maximum rope length (m)200.0Maximum descent200 meterMinimum load (kg)60.0Maximum load (kg)140.0Minimum working temperature (c)-25.0Maximum working temperature (c)50.0	Descent speed (m/s)	0,5-2
Maximum descent Minimum load (kg) 60.0 Maximum load (kg) 140.0 Minimum working temperature (c) Maximum working temperature (c) 50.0	Maximum number of users	1
Minimum load (kg) 60.0 Maximum load (kg) 140.0 Minimum working temperature (c) -25.0 Maximum working temperature (c) 50.0	Maximum rope length (m)	200.0
Maximum load (kg) 140.0 Minimum working temperature (c) -25.0 Maximum working temperature (c) 50.0	Maximum descent	200 meter
Minimum working temperature (c) -25.0 Maximum working temperature (c) 50.0	Minimum load (kg)	60.0
Maximum working temperature (c) 50.0	Maximum load (kg)	140.0
	Minimum working temperature (c)	-25.0
Meterial Nulse Aluminum Armid	Maximum working temperature (c)	50.0
Material Nyion, Aluminum, Alamid	Material	Nylon, Aluminum , Aramid
Functions Descend function	Functions	Descend function
Rope Aramid 5,5mm, 16 twill braid coreless construction	Rope	Aramid 5,5mm, 16 twill braid coreless construction

CLASSIFICATION

PPE-category	Category 3
EN-standard	EN 341 : 2011
Notified body	0200, FORCE Certification A/S, Main office, Park Allé 345, DK-2605 Brondby, Denmark

ANNUAL INSPECTION

Annual inspection	Yes, every 12 months
Life span	10 years
Warranty	2 year



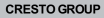


PRODUCT SHEET

Identification	Serial number
RFID	Yes

DOCUMENTS

Declaration of Conformity	Yes
Manual languages	English (EN), Swedish (SV), Norwegian (NO), Danish (DA), Finnish (FI), German (DE), French (FR), Spanish (ES), Portuguese (PT), Italian (IT), Estonian (ET), Dutch (NL)







IMAGES













