

DDE-X, bag

Evacuation Device



- ResQ DDE-X device
- Kernmantle rope, 10.5 mm
- Shoulder bag, 9447

012230010 25m, bag

DESCRIPTION

High Capacity Direct Drive Evacuation Device.

DD stands for Direct Drive and the Cresto ResQ DDE-X is designed, and used, for the safe evacuation of personnel from height. By connecting a winch, axle and brake drum directly to each other, the ResQ DDE-X is capable of handling dynamic loads of up to 282 kg from heights of up to 600m, which far exceeds current European standards. The innovative design of ResQ DD gives a product that is robust, safe and extremely easy to use.

TECHNICAL SPECIFICATION

Physical properties

Material device:	Casted Aluminium
Function:	Automatic descent device
Mechanics:	Direct Drive, Cetrifugual break
Rope:	Kernmantle rope 32-braided, 10.5mm. Core and sheet of Polyamid
Rope Weight:	72g/m
Attaching connector, device:	Aluminium carabiner with triple action gate <35kN, gate strength <16kN
Attaching connector, rope:	Aluminium carabiner with triple action gate <35kN, gate strength <16kN
Produktvikt:	Device: 3.3kg
Kit:	In bag 9450

Segments

Segments:	Wind, Oil & Gas, Cranes
------------------	-------------------------

Standards

Standards:	EN341:2011 cl.A; ANSI Z359.4:2013; CSA-Z259.2.3:12
Notified Body:	FORCE Technology: Park Allé 345, DK-2605 Brøndby, Denmark

Lifespan and other information

Lifespan device:	N/A
Lifespan rope:	4-6 Years
Max. load:	282kg (2-4 persons)
Min. load:	90kg
Descent speed:	0.5-2m/s
Max. rope length:	200m
Max. descent distance:	600m (3x200m)
Working temperatures:	-40-(+50)°C
Inspection requirements:	Yearly inspection
Identification:	Serial Number
RFID:	NO
User instruction languages:	ENG, SV, DK, NB, FI, DE, IT, FR, ES, CH, PL
Accessories:	Rescue sling ResQ 9510