

Datenblatt

ACTSAFE RCX RESCUE ASCENDER



Now available in Ireland via. www.brandonagencies.com 0404 20500 087 2202490 des@brandonagencies.com

ALLGEMEIN

Art.Nr:	POA-017	Net weight:	13.30 kg
GTIN:	4030281299875	Gross weight:	13.30
Customs tariff number:	84253100		



Datenblatt

ACTSAFE RCX RESCUE ASCENDER

The battery-powered ActSafe RCX rope winch is a motorised system to ensure the transport of persons or loads to hard-to-reach areas where occasional or repetitive work is carried out.

The ActSafe RCX rope winch has been specially developed for effortless and efficient rescue operations. The main users are search and rescue (SAR) teams from the fire brigade, disaster relief or emergency services. The innovative device is compact, lightweight and complies with protection class IP67 (dustproof and waterproof). It is equipped with replaceable and rechargeable batteries and a remote control with a range of up to 150 metres. The ActSafe RCX is perfectly suited for ropes with different diameters and is therefore flexible and quickly ready for use. The device is certified for a user weight up to 250 kg.

- Simplifies and accelerates work during rescue operations
- 0-24 m/minute at 250 kg, IP67 standard
- Variable rope grab system

MERKMALE

Battery range at 20° C & 100 kg load:	200 min	
Application areas:	Various	
Energy source:	Removeable Battery, POA-004 power supply	
Colour:	Red, Yellow	
Underwater operations:	No	
Water dust resistance:	IP 67	
Charging time:	90 min	
Maximum descent speed:	24 m/min	
Max. ascent rate:	24 m/min	
Maximum compatible rope diameter:	11.00 mm	
Max. noise level:	76 dB(A)	
Maximum lifetime before 2018:	0 уууу	
Maximum temperature:	40 °C	
Minimum descent speed:	1 m/min	
Min. ascent rate:	1 m/min	
Minimum compatible rope diameter:	6.00 mm	
Min. noise level:	0 dB(A)	
Minimum temperature:	-10 °C	
Emergency descent function:	Yes	
Emergency stop function:	Yes	
Remote control range:	150 m	



Datenblatt

ACTSAFE RCX RESCUE ASCENDER

MAßE

Working load limit: 250.00 kg

MATERIAL

Material: Steel, Aluminium,

Nylon