

DATASHEET

ACTSAFE ACX POWER ASCENDER



GENERAL

Art.Nr:	POA-001	Net weight:	30.00 kg
GTIN:	4030281282402	Gross weight:	30.00 kg
Customs tariff number:	84253100		



DATASHEET

ACTSAFE ACX POWER ASCENDER

The ACX battery-powered hoist is a motorised system to ensure the transport of persons or loads to areas that are difficult to access and where occasional or recurring work is carried out. ACX is used, among other things, for cleaning facades or windows, for the maintenance of complex building structures, for the rotor blade maintenance of wind turbines or for transporting loads on masts. The ACX POWER ASCENDER considerably simplifies and accelerates work on complex structures and makes expensive access systems or lifting platforms superfluous. Countless rescue scenarios can also be carried out efficiently and with minimum effort with the ACX. ACX forms a highly flexible system for easy and cost-efficient cleaning or maintenance. In an emergency, the ACX can be controlled by remote control. The operation and use of the ACX can be learned in special training courses. - Simplifies and accelerates work on structures that are difficult to access - Gentle application - Control by remote control up to 150 m

 Specification with High Capacity Battery available Q2, 2024

FEATURES

Number of Rechargeable Batteries:	2	
Battery range at 20° C & 100 kg load:	550 m	
Application areas:	Various	
Energy source:	Removeable Battery, POA-004 power supply	
Colour:	Orange	
Underwater operations:	No	
Water dust resistance:	IP 55	
Charging time:	90 minutes	
Maximum descent speed:	25 m/min	
Max. ascent rate:	24 m/min	
Maximum compatible rope diameter:	11.00 mm	
Max. noise level:	76 dB(A)	
Maximum temperature:	40 °C	
Minimum descent speed:	1 m/min	
Min. ascent rate:	1 m/min	
Minimum compatible rope diameter:	11.00 mm	
Min. noise level:	0 dB(A)	
Minimum temperature:	-10 °C	
Emergency descent function:	Yes	
Emergency stop function:	Yes	
Remote control range:	150 m	



DATASHEET

ACTSAFE ACX POWER ASCENDER

DIMENSIONS

Working load limit: 220.00 kg

MATERIAL

Material: Steel, Aluminium,

Nylon