



NTRES

RESCUE WINCH WITH PULLEY

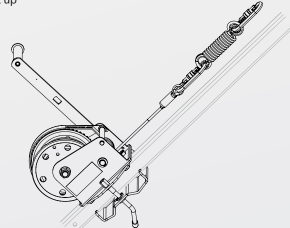


Included





Set up



REGULATION

CERTIFICATION

2016 / 425

EN 1496: 2017 / B

TECHNICAL SPECIFICATIONS

• Steel wire rope Ø6,3 mm

• Cable length : 20 m

• Maximal load: 140 kg

• Hand force required : 220 N

Static resistance: 14kN

Crank length: 30 cm

Recovery distance: 19 mBreaking strength Fmax < 6kN

• Weight: 13 kg

Included:

- 1 mounting plate for NTREALU2 tripod

- 1 return pulley with screw gate connector

- 1 shock absorber with 2 screw gate connectors

DESCRIPTION

The manual rescue winch (NTRES) is a Class B lifting rescue device. With the help of a rescuer, it allows one person to be lifted up to maximum winch capacity and down to a limited distance of 2m. It is designed to be attached to the tripod ref. NTREALU2.

USE

Works in confined spaces.

This winch is not a personal protective equipment against falls from a height. It allows the raising or lowering of a person in difficulty after stopping a fall.

COMPATIBILITY

Tripod: NTREALU2