

Compact descender for work at heights designed mainly for rope access and rescue operations. Its advantages are durability, maximum simplicity and intuitive operation. With JACK, work is fun.

#### **DESCRIPTION**

During development, emphasis was placed on maximum simplicity, intuitive rope insertion and smooth operation.

Can be used for positioning, ascending and descending on the work line, as well as for lowering and belaying persons.

Using a screw, the device can be permanently locked to the rope to create a non-removable system.

No additional friction is required up to a load of 200 kg.

It is not necessary to disconnect the device from the harness when inserting and removing the rope.

Patented design with magnetic holding of the cam facilitates rope insertion.



Compatible with a wide range of rope diameters 9.3–12 mm (see specifications for individual standards).

Easy retrieval of the rope allows the device to be used for short rope ascents.

Parts in contact with the rope are made of stainless steel, which prolongs the lifetime of the device.

Speed of movement on the rope is conveniently controlled by the lever.

Lever and lock can be disassembled and cleaned if necessary.

Automatically locks the rope, allowing the user to concentrate fully on the work.

#### **KEY FEATURES**

simplicity

ergonomics

robustness

## STANDARDS

### **C**€ 1019

EN12841-C, 10–12 mm, max. load: 200 kg EN341-2A, SINGING ROCK STATIC 11, max. load: 150kg, max. descent length: 100 m, min. temperature: -30 °C EN15151-1 type 6, 9.3–11 mm

#### **FEATURES**



strength 15 kN



Ø 9.3-12 mm



410 g



unique



warranty

#### **MATERIALS**

# 0

- 45 % stainless steel
- 27 % light alloy
- 24 % hardened plastic
- 4% galvanized steel

# TECHNICAL DATA



