

## **CEVEDALE MONO**



## **CIVIL USE TRIPOD | 1 WINCH**

This tripod stand (which requires the use of textile ropes, both static and dynamic) has been designed for civil operations (sewers, confined spaces, buildings, etc...)

As for safety, it makes the operation easier and much more flexible than any other technology employing steel cables.

Cevedale Mono is made with tubes of aluminium alloy, assembled with stainless steel screws. The winches are manufactured with bronze and stainless steel components, while the drum is made of hard anodised aluminium.

Light and compact, it can be carried on one's backs.

Together with its fittings it weighs about  $20 \, \text{kg}$ ; during transportation, closed in the strong PVC bag, its size is  $130 \times 45 \times 30 \, \text{cm}$ .

The telescopic legs can be lengthened (3 positions for a total height of 160 to 200 cm) and are equipped with anti-slip supports which allow a wide opening and a perfect standing on any uneven and inclined ground.

This tripod stand, together with a static textile rope, dia 10.5 mm as per the norm EN 1891, is in conformity with the Regulation 89/392/EEC and the norm EN 1496 as a device belonging to the class B.

Supplied with accessories (n° 3 carbon steel connectors with Autoblock sleeve, n° 1 alu alloy pulley, n° 1 Back-Up, carrying bag).

High quality product, made in Italy!



## Usage activities

CONFINED SPACES

FIREBRIGADES AND CIVIL PROTECTION

## **ITEM CODES**

Item	C€ EN	Material	Weight (kg)
842010000KK	EN 1496/B EN 795/B	Alu alloy	20 kg