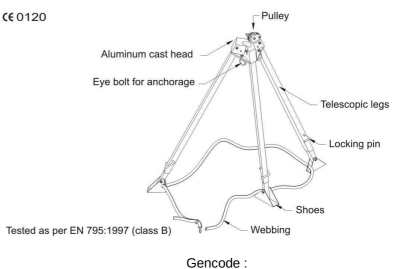


# **TRIPOD** Ref. 71710

## TECHNICAL SHEET





3435241 717108

### **GENERAL DESCRIPTION AND MATERIALS**

• Adjustable length: from 1.35m to 2.15m (sliding telescopic legs)

• At minimum height: distance between

legs: 0.8m

• At maximum height: distance between

legs: 1.5m

•Weight: **12,150 kg** (+/-10%)

• Eyebolts for anchorage of personal protective equipments

## **SPECIFICAL ADVANTAGES**

• 1 attachment element

• possible use of the winch 71714

#### MAIN APPLICATION FIELDS

- Job in high places in combination with a fall arrestor system or a work positioning system.
- Construction and civil engineering

- Attachment between this tripod and any other equipment or anchorage point shall only be carried out with connectors in accordance with EN 362.
- Dynamic strength: mass of 100Kg maximum

#### **PACKAGING**

Individual packing

Carton of 1 tripod

## **STANDARDIZATION**

This tripod is in conformity with the model of individual safety equipment which correspond to

The CE Type-examination certificate 2129 Issue 1 Extension 5

Delivered by SATRA (notified body n° 0321)

EN 795:1996 + A1:2000

**EUROPROTECTION** - 420, rue de la Dombes - 01700 MIRIBEL - FRANCE