# **TECHNICAL SHEET FA 60 001 00**

## 7 ft. Tripod





Height:
From 1.15 m to
2.15 m

CE

Weight: 13 kg

KRATOS SAFETY 689 Chemin du Buclay 38540 Heyrieux – FRANCE

Tel : +33 (0)4 72 48 78 27 Fax : +33 (0)4 72 48 58 32 www.kratossafety.com / info@kratossafety.com 7 ft. Tripod for access in confined spaces

- With two mounted pulleys at the head of the Tripod in the extension of the main leg for passing a cable.
- Having two auxiliary eye bolts as attachment points.
- Aluminum alloy cast head, legs in aluminum.
- Steel support-shoes provided with rubber sole to increase friction and impart more stability.
- Strength of anchorage point greater than 12 kN
- Every Tripod is provided with inbuilt fixture for attaching our winch FA 60 003 00 (can be supplied without this fixture on special request).
- Every Tripod is provided with Tripod Bag

**Compliance:** Conforms to EN 795:2012 Type B

## Specifications:

- Fully adjustable telescopic legs, adjustable height
- from 1.15 m to 2.15 m.
- Wheelbase: 1.05 m to 1.35 m.
- Maximum load capacity: 500 kg.

## **Material of components:**

Aluminium legs Steel support shoes

> HS CODE 76109010 CARTON SIZE / PCS. 147 X 29 X 26 cm / 1 AET N°2129 I3 E3

Satra Technology Centre, N°0321 Wyndham Way, Telford Way, Kettering Northamptonshire, NN16 8SD, United Kingdom

ARTICLE 11 GB07/73551

SGS United Kingdom Ltd., N°0120 Unit 202B, Worle Parkway, Weston-super-Mare, BS22 6WA, United Kingdom