

# **TECHNICAL SHEET FA 60 033 18**

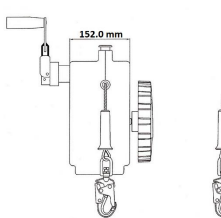
## RETRACTABLE TEMPORARY HORIZONTAL LIFELINE, MAX. LENGTH 18 M

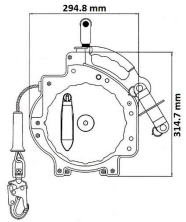




Tension indicator







Max. length:

18 m

Weight:

13.1 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

- Provides continuous anchorage to workers operating on horizontal planes like rooftops, elevated platforms, etc.
- Retractable wire rope horizontal lifeline, max. length 18 m, extremely easy to install, lightweight, ready to use.
- Quick dismantling and re-installation on a new site thanks to the inbuilt winch.
- Durable and high strength polymer casings, with carrying handle having a tension indicator.
- Inbuilt shock absorption mechanism to limit the impact forces during fall arrest.
- The cable has a swivel snap hook in order to avoid the twisting of the rope; the snap hook has also an impact indicator.
- Can be simultaneously used by 1 or 2 people.
- 6.0 mm dia. galvanized steel wire rope.
- Minimum Breaking Strength: 22kN.

Compliance: EN 795:2012 Type C, TS 16415:2013 II 2 G Ex h IIC T6 Gb (ATEX). Type C,

### Material of components:

Casings: Polymer / Wire rope: Steel

**HS CODE** 

73129000

**CARTON SIZE / PCS.** 

48,5 x 32 x 33 cm / 1

## TECHNICAL REPORT N°SCP0238860/1540 Issue 4

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