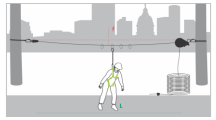


TECHNICAL SHEET FA 60 007 01

4 USER HORIZONTAL TEMPORARY LIFELINE, WITH 4 O-RINGS









When installing the lifeline, it is essential to take into account the deflection (f) of the lifeline that needs to be added to the clearance of the fall arrest system used.

(f) = 4,83 m (for L=25 m) for 1 user

(f) = 4,95 m (for L=25 m) for 4 users



Tested for a use by 4 people.

Available length :	$C \in$	Weight :
5 to 25 m		9,27 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

- Temporary and reusable lifeline specially designed to provide a suitable and safe anchorage to 1, 2, 3 or 4 users at the same time.
- Kernmantle rope (16 mm diam.) equipped with a specially designed tensioner for adjusting the tension of the lifeline between the 2 supports. The tensioner has a tension indicator
- Has a brass swivel-type end specially designed to prevent any twisting of the rope during the use.
 Has a stop knot secured with protective sleeve at the other end, to prevent the rope from accidentally moving out of the tensioner.
- Provided with 2 steel Triple action-locking Karabiners with a 21 mm gate opening (ref. FA 50 301 23) and a transport bag FA 90 107 00.
- Has 4 Forged steel O-Rings for attaching the fall arrest system of each user.
- Easy to use, quick and reliable.

Length: adjustable, can be used from 5 to 25 m.

<u>Compliance</u>: Complies with EN795:2012 Type C and TS16415:2013 Type C.

Material of components:

Tensioner: Aluminium and Stainless Steel.

Swivel-type end: Brass.

Karabiner and O-Rings: Steel.

HS CODE 56090090 CARTON SIZE / PCS. 40 x 40 x 24 cm / 1 Technical report SPC0235816 Extension 1

Satra Technology Centre, N°0321

Wyndham Way, Telford Way, Kettering Northamptonshire, NN16 8SD, United Kingdom

ARTICLE 11 GB07/73551

SGS United Kingdom Ltd., $N^{\circ}0120$

Unit 202B, Worle Parkway, Weston-super-Mare, BS22 6WA, United Kingdom