# OLFA

**70LEA10** Ref.

# Lanyards



# **DESCRIPTION**

Caract. Tested on sharp edge in

accordance with VG

11.074 to secure areas near sharp edge (r>=0,5

mm)

Other Loops with thimbles

Clearance distance: 6 m caract.

Weight 1,92 kg

Service 10 years

life

Material

Polyamide braided rope

Ø 11 mm

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/10964-03/E06-01 Delivered by SATRA Technology Europe Ltd (2777) Bracetown Business Park-Clonee- Dublin 15 Dublin Ireland

CE

PPE Cat. III

Length

Force

reduction

Breaking

strength

1,5m

Connectors steel automatic

< 6 kN

Capacity User of 100 kg

>15kN

karabiner and 2 x 50 mm

steel scaffold hooks

EN355:2002

Energy absorbers

VG 11 CNB/P/11.074

VG 11 CNB/P/11.063

# Absorbing Lanyards













# The +

- \* Validated for use near sharp edge
- \* Twist-lock automatic karabiner at the absorber end for quick and safe connection
- \* Stitches protected by a transparent sleeve for durability

## **PURCHASE PACKAGING**

Ref.

Carton

70LEA10150

10

# SALES PACKAGING



Individual polybag

### **APPLICATIONS**

- \* Construction, industry... areas with risks of falling on sharp edges
- \* Double leg shock absorbing lanyard designed to limit the forces in the body in the event of a fall
- \* Provides 100% Tie-Off when the user is required to move from one anchor to another
- \* Connecting element for a fall arrest system

See also

#### **VARIANTS**



**7NYSS10**