LINK CONNECTING WEBBING LANYARD 1.8 M

Ref. 71230



GENERAL DESCRIPTION AND MATERIALS

- Weaved polyester
- Width: 44 mm
- Lengthr : 1.8 m
- Static resistance: > 22KN

- 3 textile buckles with black plastic support pieces
- •Weight: **900 g** (+/-10%)
- Breaking resistance: min 25 KN
- 1 connectorr 71110 and 2 hooks 71160

SPECIFIC ADVANTAGES

1 connector et 2 hooks

3 buckles reinforced with seams

PRINCIPAUX DOMAINES D'UTILISATION

- High rise works along with a fall arrestor or work positioning system
- Warning: a webbing lanyard without energy absorber must not be used as a fall arrestor system
- Construction and civil engineering
- Dynamic resistance: maximum charge 100 Kg
- The tie between the cable and any other equipment or anchorage point must be made with certified connectors which comply with the standard EN 362

PACKAGING

 Individual Box of 10 units

NORMALISATION

This equipment complies with the PPE model subject to

The EC type examination certificate 2576 Issue 9 Ext 1

Issued by SATRA (organization n° 0321)

EN 354:2010

