



## SALA adjustable webbing work positioning lanyard

### Description

This CE marked webbing work positioning lanyard conforms to EN358.

For quick connection – disconnection it comes equipped with 2 chrome plated steel double action snap hook connector, with gate openings of 17mm.

It has a simple and quick adjustment system and even whilst working the length may be finely adjusted. It can be varied in length from 1.0 metre up to 1.85 metre.

The adjuster is manufactured to aircraft standard, from stainless steel, and aluminium. It is situated to one end of the lanyard as close to the user as possible, so as to always be within reach.

At the other end of the lanyard there is a support system, which rigidifies the end of the lanyard, and supports the snap hook, making much easier to be passed around the structure. This stiffening also protects this area of the lanyard whilst it is being passed through obstacles. For inspection, it can be slid out of place to revile the webbing and stitching underneath.



### Main features

- CE marked - EN358
- Double action snap hook connector - for quick connection – disconnection
- Simple & quick adjustment system – fine adjustment even whilst working.
- Adjustable from 1.0 metre up to 1.85 metre
- Adjuster situated close of the lanyard - always within reach
- Support system - easier to pass around the structure
- Sewn webbing end

### Associated Products

With this lanyard the following product are recommended

- Sala fall arrest harness, with built in work positioning belt conforming to EN361 and EN358
- Sala work positioning belt conforming to EN358

### Applications

Adapted for most work positioning situations

- Pole work
- Mast/tower work
- Work Positioning



Capital Safety Group [www.capitalsafety.com](http://www.capitalsafety.com)

France Tel +33 (0)4 97 10 00 10 Email [information@capitalsafety.com](mailto:information@capitalsafety.com)

UK Tel +44 (0)1928 571 324 Email [info@csgne.co.uk](mailto:info@csgne.co.uk)



**KF7N5**

(N-5)



## SALA adjustable webbing work positioning lanyard

### Technical specification

- Maximum length 1.85 metres (includes connectors)
- Minimum length 1.0 metres (includes connectors)
- Webbing - 45mm width, 100% Polyester, Breaking strength >3400 daN
- Thread - High strength, 100% Polyester
- Double action snap hook connectors - Breaking strength > 2200 daN, carbon Steel with chrome plating finish. Gate openings of 17mm
- Adjustment buckle - Breaking strength >2200 daN, stainless steel body, polished finish. Aluminium locking plate.
- Stiffener – moulded PVC
- Individual serially numbered
- Net Weight - 1040g
- Conforms to standard – EN358
- System attachment points breaking Strength >15KN

### Options

#### KF7750

Rope Based work positioning lanyard. Adjustable from 0.5m up to 1.9m. Constructed from 16mm diameter 3 strand polyamide rope, quick and easy to adjust with a chrome plated steel length adjuster with integral connector. At the other end of the rope a fixed snap hook connector.

#### KF7200

Rope Based work positioning lanyard. Adjustable from 1.1m up to 1.7m. Constructed from 12mm diameter 3 strand polyamide rope, simple to adjust with an aluminium rope adjuster. Supplied with 2 steel screw gate karabiners, type KJ5105S.

