

SPECIFICATION SHEET

GIRO® ADJUSTABLE LANYARD

Industrial Design

Certificate of registration No. 6703954-DI Process N° 5 MU 87012537
Setting applied in blocker device for safety equipment.

Specifications

Trademark: ULTRA SAFE

USL0054200	2 meters.....	796 g
USL0054300	3 meters.....	886 g
USL0054500	5 meters.....	910 g

Inline adjustment lever

USL00542AE	2 meters.....	796 g
USL00543AE	3 meters.....	886 g
USL00545AE	5 meters.....	910 g

Related CAs

- 34335**..... Harness Torino Abdominal
- 34331**..... Harness Torino
- 34348**..... Harness Torino Plus
- 34352**..... Harness Torino Lock
- 34330**..... Harness Torino Fita Plus
- 34329**..... Harness Torino Light
- 34334**..... Harness Potenza Abdominal
- 34353**..... Harness Potenza
- 34364**..... Harnesss Potenza Plus e Potenza Plus ELK
- 34347**..... Harnesss Verona e Verona EC
- 34346**..... Harness Verona Lock DE
- 34354**..... Harness Argo
- 34365**..... Harness Peitoral Argo
- 34332**..... Harness Argo Basic
- 34351**..... Harness Albero

Features

Seams

Seams developed and tested individually held in vending machines that allow the operator greater control of quality and best performance.
Zig-Zag stitching system – sewing continues providing a high strength in.

Sewing thread

Made of 100% Polyamide filament that provides greater resistance to friction and other assaults.
Contrasting colors to the tapes for optimize viewing and inspection.

Tapes

Double tubular tape 20 mm wide, stitched together, made of high tenacity polyester ensures a higher resistance than other conventional filament.

Ribbon color

Red

Breaking load

18 kN (static test)

Visual alert

Internal wear indicator.

Tape protector

Protect the tape from abrasion on poles and metal structures.



Giro® adjustable lanyard



Double hook with latch opening approx. 19 mm.



Inline adjustment lever



Adjustment lever

SPECIFICATION SHEET

Quick link

Oval steel connector for connect the belt.

Connector

Double hook with latch opening approx. 19 mm.

Giro® blocker device

Manufactured in stainless steel, with aluminum alloy and cam mechanism to lock and length adjustment of the tape of the lanyard.

Option

Inline adjustment lever

Technical description

Work positioning adjustable lanyard made in double tapes of high tenacity polyester of 20 mm with internal wear indicator and Giro® device for locking and length-regulation of tape. Option: built-in lever.

Recommended usage

Protection, restriction of movements and work positioning – situations where the user needs to perform tasks in time with your hands free for easy work (e.g. Poles, towers or steel structures).

- **CAUTION:** the equipment is not designed to withstand drops, only for positioning;
- **NEVER** use only the positioning lanyard to anchor the structure, always use a second lanyard for fall protection, always with impact absorber, so that in case of a fall is always in "backup" with correct lanyard;
- **DO NOT USE** as a descender;
- **CONNECT** the hook so that the gate always stays for user side;
- **ALWAYS** follow the safety margin of 15 cm to the end of tape (stroke limiter-cap end of the tape);
- Slide the lanyard through the tape Protector until he's positioned correctly, specifically in the area of friction between the lanyard and the pole or metal profile;
- **NEVER** store damp or wet equipment inside bags and backpacks closed;
- **READ** the Manual!

Respect the marking of the lanyard to use it for positioning



Only for
positioning

Pictogram of positioning lanyard.

ADVANTAGES AND BENEFITS OF GIRO® ADJUSTABLE LANYARD

Concept

The GIRO adjustable Lanyard has been designed taking into account the concepts of ergonomics, of functionality and of worker safety.

Quality

The development of this product was monitored and tested by professionals. It is manufactured with raw materials of the highest quality and their production is held in vending machines that eliminates any possibility of human error.

The tape protector

This protector extends the tape lifetime of the lanyard, avoiding premature wear from abrasion in poles and metal structures. The protector must be positioned in the friction area between the lanyard and the pole or metal structure.

The Giro® blocker device

This positioning adjustable lanyard allows the worker to adjust the distance between him and the anchor point by sliding the Giro® device through the tape.

Giro® blocker device is a product protected by Industrial Design patent.