Fall arrest lanyard

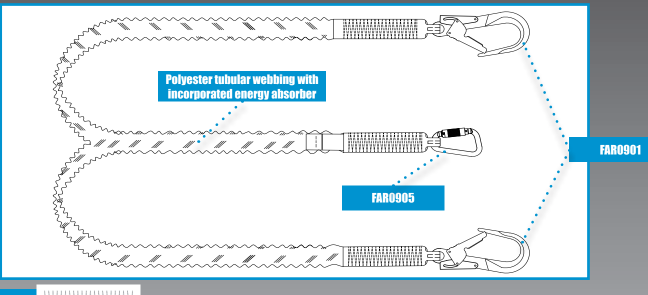
These Fall arrest lanyards come with the energy absorption feature incorporated within their core, They do not

require any extra energy absorption pack, hence are lighter in weight.

TECHNICAL SPECIFICATION

HEIGHT SAFETY

FAR0405



Stitching pattern



METAL COMPONENTS

Material: Connectors in aluminium.

Finish: Black.

Breaking strength: 23 kN (22kN for the scaffold hooks).

DIMENSIONS

Size: 2 meters.

Weight: 1780 g (+- 10 g).

CLEANING & MAINTENANCE

Maintenance of this product must only be carried out by a trained and competent person who will:

Clean the product using the following procedure: using only warm water, using only mild detergent, using only a sponge or soft nylon brush, using fresh clean water to rinse the detergent off the product, drip dry the equipment allowing the product to thoroughly dry out before next use.

Ensure that NO alterations to the product are made.

Ensure that the following cleaning methods are NOT used: water over 40° C, bleach, any detergent not suitable for bare skin, wire brushes or other scouring agents, jet wash or other power products, radiators or other direct heat sources, ensure that a thorough visual and tactile examination of the product is made after cleaning, before the item is allowed to be re-used.

STITCHING THREAD

Material: High-tenacity polyester.

WEBBING

Material: polyester tubular webbing.

Width: 44+-1 mm.

Breaking strength: 25 kN.

CHARACTERISTICS

Twin elasticated lanyard with incorporated shock absorbing webbing.

1 quarter turn aluminium connector. Gate opening: 21 mm. Conforms to EN362:2004 Class B.

2 aluminium scaffold hooks. Gate opening 60 mm. Conforms to EN362:2004 Class A/T.

40 mm wide tubular polyester webbing with textile loops.

CONFORMITY

EN 355: 2002, EN354: 2010, CNB/P/11.063:2014

The lifespan of the product is 10 years from the date of manufacture subject to passing necessary checks and inspection by a competent person.

Static strength: 15 kN for 3 Minutes.

Dynamic strength: Maximum breaking force does not exceed 6kN in the line when tested on a free fall from 4 meters height attached to a test mass of $100 \ kg$.















