

PRODUCT DATA SHEET

TENSOR Twin Energy Absorbing Lanyards

L02XXX

High specification EA lanyards with optional connectors

Features:

- High load rating
- Durable protective cover
- High twist HELIX[™] ropes
- Unique serial ID number

Available with a selection of connectors.

Heatshrunk absorber with replaceable cover, tamper evident but with increased durability.

Absorber will not deploy at force less than 200kg. Min. strength 1500kg after deployment.

Patented HELIX-™ ropes allow high degree of twist in lanyard legs, minimising kinking.

Unique serial ID number allows easy management of equipment.

Approved for users up to 140kg.

| Code | Legs | Harness | Length | Anchorage |
|----------|------|-----------|-------------|--------------|
| | | Connector | ***cm | Connector |
| L02M***S | 2 | Oval | 100/125/150 | Scaff hook |
| L02T***A | 2 | TriAct | 100/125/150 | CE/ANSI hook |
| L02*** | 2 | none | 100/125/150 | none |

*** Denotes length

Options:

L00 - Tensor absorber L0C - Replacement cover

NB: Weight depends on option chosen.



Specifications:

Size: 100cm, 125cm or 150cm

EN Test Mass:

Loading: 140kg, Fall factor 2

Conformity: EN354 (lanyards), EN355 absorber), EN362 (connectors)

Materials: Polyester/polyamide webbing. Steel and/or alloy.

Weight (kg):

Industries: All work at height industries.

heightec - designing and manufacturing innovative products for specialist height safety and rescue since 1997

heightec.com

PDS1367 05/03/20

NB: specifications and colour may change without notice.