

### **PRODUCT DATA SHEET**

## ELITE twin I'yrd - oval, 1.25m, s.hooks

# High load rated energy absorbing lanyards with connector & length options for a range of fall protection applications

#### Features:

- High load rating, approved for users up to 140kg.
- Large central ring on twin leg versions
- Suspension intolerance relief loops
- · Single and twin leg options
- · High twist patented ropes
- · Range of connectors and lengths
- · Durable protective cover
- Unique serial ID number

Large central ring provides parking point for unused leg and prevents issues caused by 3 way loading.

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

Absorber with replaceable cover, tamper evident but with increased durability.

Suspension intolerance relief loop deploys automatically providing support for both feet.

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

Unique serial ID number allows easy management of equipment.

| Code     | Legs | Harness<br>Connector | Length<br>***cm | Anchorage<br>Connector |
|----------|------|----------------------|-----------------|------------------------|
| L2M***S  | 2    | Oval                 | 125/150/175     | Scaff hook             |
| L2T***S  | 2    | TriAct               | 125/150/160/175 | Scaff hook             |
| L2T160A  | 2    | TriAct               | 160             | CE/ANSI hook           |
| L2T150B  | 2    | TriAct               | 150             | Steplock hook          |
| L2T170BC | 2    | TriAct               | 170             | Steplock pear hook,    |
|          |      |                      |                 | clipback & sleeve      |
| L2T185KC | 2    | TriAct               | 185             | Twistlock, clipback    |
|          |      |                      |                 | & sleeve               |
| L1T195K  | 1    | TriAct               | 195             | Twistlock, ring &      |
|          |      |                      |                 | sleeve                 |



### Specifications:

NB: specifications and colour may change without notice.

Size: 1.25m
EN Test Mass: 100kg

Loading: Additionally tested 140kg Fall factor 2

Conformity: EN354:2010, EN355:2002, EN362:2004

Materials: Polyester / polyamide webbing, alloy.

Weight (kg): 1.60

Industries: Telecoms, utilities, fire and rescue service, renewables industry.

All our PPE, rescue and lifting equipment have both UKCA and CE conformity where applicable