

**FLEXOR twin l'yrd - tri-act, 1.55m, s.hooks**
**LE2T155S**

**High load rated energy absorbing twin lanyards with elasticated legs giving reduced stowage and leg length. Used for a range of fall protection applications.**

**Features:**

- High stretch Flexor elasticated legs reduces stowage length
- High load rating
- Durable construction
- Large central stowage ring
- Range of connectors and length options
- Unique serial ID number
- Approved for users up to 140kg

FLEXOR elasticated legs give reduced stowage and leg length which, when not under load, reduces the snag and entanglement risk. Improves safety and enables longer lanyards to be used.

Elasticated section will reduce to a third of its extended length - see dimensions below.

Absorber cover is durable and replacement and can be peeled back to allow for inspection.

Compatible with specific rope grabs for rescue.

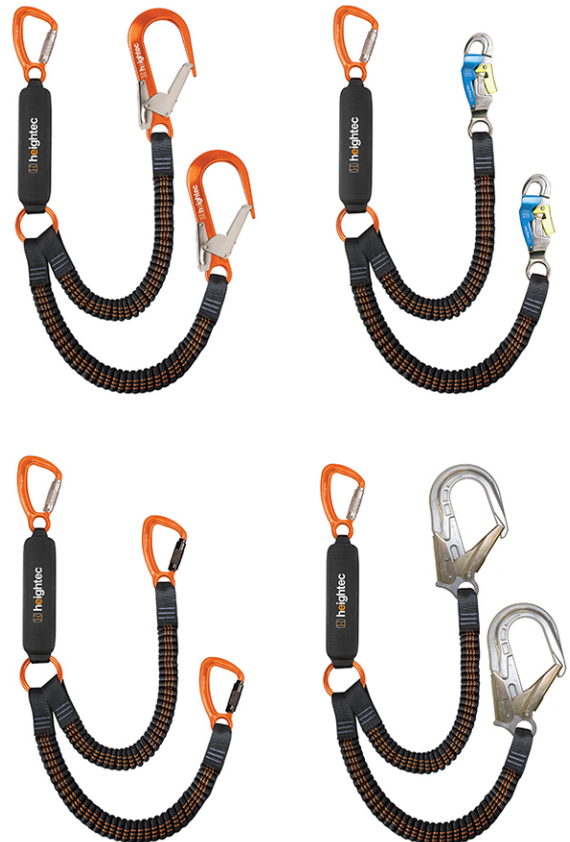
Absorber will not deploy at force less than 200kg. Minimum strength after deployment of 1500kg.

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

Unique serial ID number allows easy management of equipment.

Range of connector and length options:

Code	Legs	Harness Connector	Retracted Length ***cm	Extended Length ***cm	Anchorage Connector
LE2T***S	2	TriAct	100/120	155/180	Scaff hook (S)
LE2T***A	2	TriAct	100/120	160/185	CE/ANSI hook (A)
LE2T150B	2	TriAct	100	150	Steplock hook (B)
LE2T175K	2	TriAct	100	175	Twistlock (K)


**Specifications:**

*NB: specifications and colour may change without notice.*

Size:	155cm
EN Test Mass:	100Kg
Loading:	Additionally tested 140kg Fall factor 2
Conformity:	EN354:2010, EN355:2002, EN362:2004
Materials:	Polyester/polyamide webbing, alloy connectors
Weight (kg):	1.65
Industries:	Telecoms, utilities, fire and rescue service, renewables industry.

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

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

sales support: admin@heightec.com

heightec.com

PDS1413

28/06/23