SINGLE LEG ELITE ELASTICATED LANYARDS PART CODE: WLE1

PRODUCT INFORMATION>

1.85 metre Single Leg Elasticated Lanyard + hardware (see single leg lanyard hardware page).

PRODUCT FEATURES >

- An exclusive Extended Length Energy Absorber (ELEA) designed to protect a worker of up to 160kg including tools and equipment.
- Drop forged lanyard hardware.
- Stitching patterns are sewn by computer controlled bar tacking machinery or precision using UV resistant high tenacity polyester yarn with 100newton (10kg) breaking strength.
- Unique THETA stitch pattern has 423 stitches resulting in a strength that matches the lanyard's webbing strength.
- Unique stretchable lanyard design that minimises length of lanyard, preventing tripping or snagging.

PRODUCT DETAILS >

- AUS/NZ designed engineered and MADE.
- Webbing Tenacity= 23kN.
- Webbing is UV rated to meet AS/NZS 1891.1 standard.
- 'THETA' stitch pattern (equals 3300kg strength). Engineered to match webbing strength to ensure no weak point in the harness assembly.
- · Contrast stitch thread colour for easy inspection.
- Standard LINQ shock absorber is rated for wearer of up to 160kg. Including tooling and equipment.
- Drop forged D Transition point doubles as a spare leg stowage point.
- Webbing Material: Both Eye Anchorages tested at 15Kn for 3 minutes.
- Fall Arrest Hardware: Polyester; 45mm; UV Resilient; Solvent Resistant Drop Forged corrosion resistant electrophoresis high strength alloy steel.
- Stitch Pattern: THETA Pattern combines 423 stitches to exceed 33kN of strength. ASNZ compliant colour contrast.
- Web Tenacity: Range Min 23kN.

STANDARDS >







Reading of LINQ instruction manual prior to use is mandatory. Description and specification subject to change without notice. If in doubt please contact the LINQ helpline.

SINGLE LEG Lanyard Hardware



FOR COMPLETE CODE ADD LANYARD & HARDWARE CODE TOGETHER EG. SINGLE LEG ADJUSTABLE LANYARD WITH 2 X TRIPLE ACTION KARABINERS = WLE1 + KTKT



Reading of LINQ instruction manual prior to use is mandatory. Description and specification subject to change without notice. If in doubt please contact the LINQ helpline.