## 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



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