TETHA BLOQ 2M SELF RETRACTING LIFELINE

C/W 1 X SCREW GATE KARABINER AND 1 X DOUBLE ACTION SNAP HOOK

PART CODE: IRW200TBKSASN



Engineered for extreme workplace situation's, the TETHA BLOQ has been developed to be durable and lightweight. It extends and retracts automatically, allowing the user to operate within the recommended work area permitted by the AS/NZS Standard. The TETHA BLOQ maintains tension which clears the work zone of any loose and dangerous excess webbing. In the event of a fall, a brake activates, arresting the fall and reducing the impact of the fall to the worker. Best of all, the TETHA BLOQ is designed with a transparent outer casing, allowing users to perform before and after inspections more efficiently by simply seeing the inner workings and webbing inside the casing.

PRODUCT FEATURES >

- 1. Grey transparent outer casing made from high impact and UV resistant polycarbonate.
- 2. Karabiner on top meets requirements of AS 1891.5:2020
 > 6kN gate strength plus swivel attachment point.
- 3. Dual stainless steel rollers built into casing to reduce friction on webbing and unnecessary fraying against outer casing.
- 4. ANSI aluminum snap hook on bottom.
- · Comes with built in energy absorber with protective cover.
- Allows workers to use in horizontal and foot level anchorage applications.
- · Swivel attachment point on top on SRL.
- · Reduces impact forces to less than 6kN.
- · Rated for up to 140kg worker.
- Retractable webbing maximum length: 2m
- · Full service not required refer to user instructions.

APPLICATIONS >

Construction, Utilities, EWP, Warehouse, Mining.

STANDARDS

- · Certified to standard EN 360:2002
- Accepted under AS/NZS 1891.3:2020 refer table 1 Acceptance of systems conforming to international standards

TECHNICAL INFORMATION >

• Webbing: Technora (Aramid)

• Width: 25mm

• Thickness: 1.5mm

· Breaking Strength: 20kN (Min.)

· Energy Absorber: Polyamide tear webbing

Vital Test Compliance:

- · Static Strength: 15kN for 3 minutes
- Dynamic Performance: Maximum breaking force does not exceed 6kN in the line when tested on a free-falling mass of 140kgs.

LINQ may make improvements and/or changes in the products described in this information at any time without notice. Please use in accordance with Product User Guide.











