

# TETHA BLOQ 2M SRL: 2 x TRIPLE ACTION KARABINERS

PART CODE: **IRW200TBKTKT**



**HEIGHT  
SAFETY**

## PRODUCT INFORMATION >

Engineered for extreme workplace situations, the TETHA BLOQ is designed to be both durable and lightweight. It automatically extends and retracts, allowing the user to operate safely within the recommended working range in accordance with AS/NZS Standards. The TETHA BLOQ maintains constant tension, keeping the work zone clear of loose and potentially hazardous excess webbing. In the event of a fall, an internal braking mechanism activates to arrest the fall and reduce impact forces on the user. The transparent outer casing allows for quick and efficient pre- and post-use inspections by providing clear visibility of the internal components and webbing.

## PRODUCT FEATURES >

- Transparent outer casing manufactured from high impact, UV resistant polycarbonate.
- Triple action steel karabiners at both top and bottom, compliant with AS 1891.5:2020 (>6kN gate strength).
- Dual stainless steel rollers integrated into the casing to reduce webbing friction and minimise fraying.
- Integrated energy absorber with protective cover.
- Suitable for horizontal and foot level anchorage applications.
- Swivel attachment point on the top of the SRL to reduce twisting.
- Reduces impact forces to less than 6kN.
- Rated for users up to 140kg (including tools).
- Full service not required - refer to user instructions.

## APPLICATIONS >

Scaffolding, Construction, Utilities, EWP, Warehouse, Mining.

## TECHNICAL INFORMATION >

### 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 140kg.
- **Webbing:** Technora (Aramid)
- **Width:** 25mm
- **Thickness:** 1.5mm
- **Maximum retractable webbing length:** 2m
- **Breaking Strength:** 20kN (Min.)
- **Energy Absorber:** Polyamide tear webbing

## STANDARDS >

Certified to standard EN 360:2002

Accepted under AS/NZS 1891.3:2020 refer to table 1 –

Acceptance of systems conforming to international standards.



Reading of LINQ instruction manual prior to use is mandatory.  
Description and specification subject to change without notice.