

SELF RETRACTING 30M TYPE 3 LOQ-BLOQ with RETRIEVAL FUNCTION

DESCRIPTION

Self Retracting 30M Type 3 Log-Blog with Retrieval Function

Part Code: IRSR30R

Engineered for extreme workplace situations, the SRL has been developed to be durable and efficient. It extends and retracts automatically, allowing the user to operate within the recommended work area permitted by the AS/NZS Standard. The lifeline maintains tension which clears the work zone of any loose and dangerous excess wire. In the event of a fall, a brake activates, arresting the fall and reducing the impact of the fall. The "Dual Mode" locking pin and handle allow for easy activation on the job, removing the hassle and frustration.

FEATURES & BENEFITS

- High impact polymer outer casing
- Comes with load indicator snap hook
- Anchorage eye with swivel action prevents undue twisting of rope while working or in the event of a fall
- Equipped with locking pin that enables SRL to have "Dual Mode"
- "Block Mode" allows SRL to be used as an independent fall arrestor
- "Winch Mode" enable easy retrieval/rescue of worker
- Retractable wire rope maximum length: 30m
- Weight: 14.5kg ± 10gm
- Mass held rating at 136kgs
- Full service facility available
- Maximum 3 year Full Service intervals

TECHNICAL INFORMATION WIRE ROPE

- Material: Galvanized steel
- Thickness: 5 ± 0.2mm
- Breaking Strength: Min 12kN

PLASTIC COVER

Material: High impact polymer plastic

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 100kgs

STANDARDS

Conforms to standard EN 360:2002 and EN 1496: 2006 Class B Passed the corrosion test in accordance with ISO 9227:1990 – 24 hours Accepted under clause AS/NZS 1891.3 §1.6.

Atex Certified for use in potentially explosive atmosphere as per directive 94/9/EC

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



IRSR30R

Full member of:

