

**DISCOVER ONE
OF THE LIGHTEST
6m WEB BLOCKS
AVAILABLE ON
THE MARKET**



DISCOVER ONE OF THE LIGHTEST 6m WEB BLOCKS AVAILABLE ON THE MARKET

The Protecta® Rebel™ (Ref. 3101041) 6m Web SRL extends and retracts automatically, providing the user with increased mobility within a recommended working area. This product is engineered for reliable and customer friendly protection, locks when it should and won't lock when it shouldn't.

Application

The 6m Web SRL is suitable whenever a very light SRL with thermoplastic housing is required: Utilities, tile roof work, tower work, scaffolding / steel work, outdoor advertisement, maintenance, industry, aeronautic...

Easy to carry

The 6m Web SRL is an extremely lightweight device: 1,6kg for a lifeline length of 6m. This reduced weight is a major advantage for users that often are required to transport the SRL (in addition with other equipment) between work locations. As standard, there is also a top swivel designed to keep the webbing from twisting during work activity.

Protection of the fragile anchorage surfaces and structures

The risk of damage to sensitive structures such as painted surfaces, tiled roofs, aeronautic wings and wind mills is greatly reduced due to the units thermoplastic housing design.

Quick activating and anti-ratcheting brake system

Web SRLs are usually utilized when there is limited fall clearance available to the user. This is why the 6m Web SRL was designed to activate very quick in case of a fall and thereby stops in a very short length. For added safety, the SRL has an anti-ratcheting twin disc brake mechanism. This anti-ratcheting features means that once the pawls have engaged and have stopped the fall, a considerable amount of lifeline (up to 5 times more than a standard SRL) must be retracted into the device before the pawls can disengage. This ensures that after a fall, the worker will never be ratcheted down to the ground which could be the case when a standard SRL is connected to a flexible structure.

Easy check of pawl good operation

The unique pawl design ensures that they are always moving during web pay in or out. This audible feature indicates to the user that the pawls are fully operational and ready to perform their function.

Easy inspection - Impact indicator included

The external tear web style energy absorber serves as a visual fall indicator and allows the product to be easily inspected annually, requiring only a visual inspection by a competent person.



SPECIFICATIONS:

- Web Lifeline: Dyneema, width - 20mm, minimum breaking load >2200daN
- Absorber: 45mm Polyester/Polyamide webbing
- System breaking strength > 15kN - Energy absorption system limits forces generated in a fall to less than 6kN
- Connectors : bottom snap hook aluminium, 20mm opening, Top karabiner, aluminium type AJ554, 25mm opening
- Weight : 1,6kg
- Housing: injection molded Nylon
- Internal Components : aluminium and zinc plated steel
- Usage Length: 6m
- Capacity: 141kg
- Standard: EN360 - 2002



Capital Safety Group - Europa, Middle-East, Africa
 Le Broc Center Z.I. 1re Avenue 5600 m B.P. 15
 06511 Carros Le Broc Cedex - France
 Tel : + 33 (0)4 97 10 00 10 • Fax: + 33 (0)4 93 08 79 70
 information@capitalsafety.com
 www.capitalsafety.com

Capital Safety Group - Northern Europe
 7, Christleton Court - Stuart Road - Manor Park
 Runcorn Cheshire - WA7 1ST - UK
 Tel : + 44 (0) 1928 571324 • Fax: + 44 (0) 1928 571325
 csgne@capitalsafety.com