

DBI-SALA® Nano-Lok™

Compact and ergonomically designed for ease of use, ideal for direct connection to most harnesses. Available with single or twin leg shock absorbing lanyards. Lightweight at only 725g and can be used in place of a lanyard. Compatible with shoulder and foot level connections and available in a number of configurations with a capacity of 141kg. Locks quickly and stops a fall within centimetres. The lifeline is always under tension reducing dragging, snagging and trip falls.



CAT NO	LENGTH	MATERIAL	FITTINGS & FEATURES
3101298	2m	20mm webbing	Twin leg connector with 2 x aluminium rebar hooks
3101207	2m	20mm webbing	Single leg connector with 1 x aluminium rebar hook



Protecta® Rebel™ Web Block

This block provides the user with increased mobility at a cost effective price. Includes external impact indicator and top swivel for enhanced safety and comfort.

CAT NO	LENGTH	MATERIAL	FITTINGS & FEATURES
AD111	3m	Aluminium housing, 25mm webbing	Self-locking, galvanised steel, 17mm self-locking karabiner
3101041	6m	Thermoplastic housing, 20mm webbing	20mm aluminium snap hook bottom, 25mm aluminium karabiner top

Protecta® Rebel™ Cable Block

Rebel™ blocks provide an economical fall protection solution without compromising on performance or safety. Integrated ergonomic carrying handle and top swivel connector ensure easy transportation and installation. Built-in fall indicator hook aids visual yearly inspection. Rebel cable blocks meet the latest CE sharp edge certification when used with an extension sling.



CAT NO	LENGTH	MATERIAL	FITTINGS & FEATURES
AD115	4.5m	Heavy duty aluminium housing, 5mm galvanised steel cable	Zinc plated alloy steel snap hook, 19mm opening
3590521	10m	Lightweight thermoplastic housing, 5mm galvanised steel cable	Zinc plated alloy steel snap hook, 19mm opening



MiniMax

1.5m retractable lanyard to EN 360. Features a shock absorber and 2 karabiners, ideal for use at low levels from 2 to 6m. Especially designed to restrain movement. Extremely light at 860g means it can be carried while being attached to harness 'D' ring. Can be directly attached either to the harness 'D' ring or on the anchorage point.

CAT NO	LENGTH	WIDTH	BREAKING STRENGTH	BREAKING FORCE	WEIGHT
398/56	1.5 m	70mm	15kN	5kN	0.86kg