

DBI-SALA® Aluminium Tripod

Lightweight, durable aluminium tripod which includes quick connect winch mount bracket and top mounted pulley system. Telescopic adjustable locking legs offer easy set-up, with fast detent pin style adjustment and locking. Rubber safety shoes with spiked edges make it ideal for different terrains. Optional safety chain for added support, strength and safety. 22kN built-in head mounted anchor points. Winch featured below.



CAT NO

DESCRIPTION

KM1PT7

Aluminium Tripod (without winch)



DBI-SALA® Winch

Easy operation - simply rotate the handle to raise or lower personnel or materials. Gear ratio is 6:1 with an average lifting speed of 4m/minute. No power source is required. Supplied with 18m of 5mm galvanised steel cable and carry bag. The winch only weighs around 16kg.

CAT NO

DESCRIPTION

KT2PW60L

Winch (for use with SALA Aluminium Tripod)

Descender Unit

The RGR9 is used in conjunction with an escape harness or rescue sling. It is one of the smallest automatic escape devices in the world. This self rescue apparatus enables one or more persons (one after the other) to be lowered at a controlled speed. The anchorage point must comply to EN 795 (rated to 10kN). 9mm kernmantle rope, 150m maximum drop length. Maximum load 150kg.



CAT NO

MATERIAL

WEIGHT

RGR9

Powdered coated alloy

1.1kg



Rescue Stretcher

The RGR11 stretcher rescue system is a quick and easy method to ascend or descend a casualty to a position of safety. Must never be used where there is a risk of shock loading.

CAT NO

DESCRIPTION

WEIGHT

RGR11

Rescue Stretcher

6.15kg

Trauma Straps

CAT NO: RGK32

This exciting innovation is simple yet effective when used in conjunction with fall arrest harnesses. It eases the discomfort to the user whilst suspended from a lanyard after a fall. The leg straps of a conventional harness do not prevent the webbing straps from cutting into the groin area during suspension and loss of circulation to the legs and feet is common. Standing on the Trauma Strap relieves the pressure to the groin and releases the tension within the webbing. The Trauma Strap is fitted to the harness prior to use.

