

RGA4H

FALL ARREST BLOCK WITH RECOVERY WINCH AND STEADYING HANDLE - 15M

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A three way retrieval block with the added benefit of a steadying handle, fitted with an up/down winch mechanism and the standard fall arrest capability. In the event of a fall, the operative can be winched up or down to safety.

The RGA4H can raise the operative to a safe area if the area below is unsuitable. The man-riding winch function is for retrieval only - NOT for access/egress. This must be backed up with a separate fall arrest system, and a rescue provision separate to this device. A three way retrieval block with the added benefit of a steadying handle, fitted with an up/down winch mechanism and the standard fall arrest capability. In the event of a fall, the operative can be winched up or down to safety.

EN 360:2002

Line material:	5mm galvanised wire cable
Case material:	Alloy
Shock pack material:	Polyester
Connector(s):	Double action high tensile steel swivel karabiner
Weight:	10.9kg
Max user weight:	140kg
Max force:	<6kN
Handle turn ratio:	1:10
Handle force ratio:	1:10

FEATURES



Built-in fall indicator



Recovery winch



DIMENSIONS (APPROXIMATE)

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