

RGR7

RESCUE WINCH

The RGR7 is fitted with an up/down clutch locking mechanism and is available in lengths of 15 & 50m.

Manufactured from steel with a baked enamel finish, the RGR7 has a 50cm diameter handle turn. One full handle turn will release approximately 48mm of cable. Ideal for confined space entry, manholes and chemical vessels. If the area below is unsuitable the RGR7 can also raise a casualty to safety. To be fitted to a RGR1 tripod, for confined space access when other means of entry are not available or deemed unsuitable. The RGR7 must be backed up with a separate fall arrest system, such as the RGA4.

Accredited to: EN 1496:2017 Class A & B

Cable spec: 5mm galvanized steel wire rope Connector: Triple action, aluminium swivel karabiner to EN362:2004

Weight: 15m = 19kg 50m = 22kg Size: L 210 x W 350 x D 210mm Gear ratio: 1:8.9 SWL: 140kg



Energy absorbing unit for additional safety



Clutch locking mechanism for safe retrieval/lowering of cable & safety latch



RIDGEGEAR LIMITED

Nelson Street, Leek, Staffordshire, ST13 6BB, UK

🤳 +44 (0)1538 384 108

< sales@ridgegear.com 🛛 🗧 🋜

🛜 ridgegear.com

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