PRODUCT DATA SHEET

Product ID RGR7

Description: 50m Rescue Winch

Accredited to: EN 1496:1996 A&B

Cable spec: 5mm galvanized steel wire rope

Connector: Double action, high tensile steel alloy

Weight: 21.5kg

Features: Clutch locking mechanism, rapid

retrieval / lowering of cable

Gear ratio: 1:8.9

Size: L: 340mm

W: 90mm D: 165mm

SWL: 200kg (maximum)

The RGR7 is fitted with an up/down clutch locking mechanism. The RGR7 has a working length of 50 metres. Manufactured from steel with a baked enamel finish, the RGR7 has a 50cm diameter handle turn. With a full one handle turn will release approximately 48mm of cable. This unit has many applications such as confined space entry, manholes and chemical vessels. The operative can ascend / descend to safety almost immediately. As most rescue systems lower the casualty, the RGR7 can raise the operative to safe area, if the area below is unsuitable. The RGR7 can be fitted to the RGR1 tripod for use in confined space access when ladders or foot irons are not available or deemed unsuitable.

For details of daily inspection procedures, please see the information sheet.



