GSE DEEP TOW WINCH 4000M - RMWH01

- FOCAL SLIP RINGS
- ELECTRICAL SOFT START
- LOCAL AND REMOTE CONTROLS
- AUTO PULSE SPOOLING SYSTEM
- ROBUST CONSTRUCTION
- VISUAL AND AUDIBLE ALARMS

Capacity and Specification:

Line Pull (From bare barrel)

Mean line speed

Nominal drum capacity

Cable Diameter

Core Diameter

Barrel Length

Flange Diameter

3600 Kgf

90m/min

4500 mtrs

11 mm

500 mm

990mm

1000mm

The cable is stored in 23 lays with 99 turns per lay

Hydraulic Supply Details:

System Pressure 207 bar
System Flow 142 Ltr /min

Hydraulic Oil Type

Shell Tellus 32 or equivalent
ISO viscosity class VG32

Electricity Supply:

45kW 3 phase, 50 or 60Hz 380/415/440v Soft Start Fitted

Weights and Dimensions:

 Winch Unit
 Length (Bow to Stern)
 1.9m

 C/w Power
 Beam
 2.5m

 Pack
 Height
 1.5m

 Weight (c/w cable)
 6750kg