

Diameter of flywheel shaft <sup>as per Rule</sup>  
as fitted  $5\frac{5}{8}$

Diameter of tunnel shaft <sup>as per Rule</sup>  
as fitted ✓

Diameter of thrust shaft <sup>as per Rule</sup>  
as fitted ✓

the stern tube No. 1

the joints

in water and

nged to run

propeller

Total s

es ✓ Th

ipes and

being sup

with an e

How

is:—In e

Si

Is a separ

Engine Ro

re skin of

re floor pl

ible on th

icks and

✓

rom satur

1/2

so as to

Tube capa

f tensile s

udinal jo

Is e

What m

part of each

# WINCH SPARES.

- One complete fuel pump.
- One vaporiser.
- One large end connecting rod bearing.
- Six  $\frac{1}{2}$ " B.S.F. Nuts and cones.
- One starting lamp.
- One set of ferodo lining for clutch and brakes.
- One spare internal clutch for winch.
- One clutch spring.
- 5 white metal bearings.
- 1 tappet arm.
- 1 injection lever.
- 1 big end bearing.
- 5 piston rings.
- 2 fuel connections.
- Assorted springs, bolts etc.

# COMPRESSOR SPARES.

- ✓ 1 L.P. suction valve spring.
- ✓ 1 L.P. delivery valve with spring.
- ✓ 1 H.P. suction valve spring.
- ✓ 1 H.P. suction valve with spring.
- ✓ 1 H. . delivery valve spring.
- ✓ 1 H.P. delivery valve with spring.
- ✓ 1 Crosshead.
- ✓ 2 Lubricator Glasses.

AGH



© 2020

Lloyd's Register  
Foundation

W598-0185

inner surfaces None

Is there a wire arrangement for