**SPECIFICATION:**

**DUTY PULL:** 260KG  
**DUTY SPEED:** 60M/MIN  
**BRAKE HOLDING LOAD:** 180% DUTY  

Suitable for installation of storage reels up to 48" diameter and 36" wide  

Take up reel to be used in conjunction with double barrelled capstan winch as part of mooring winch system  

Hydraulic controls to be supplied in self-contained pedestal for mounting local to the take-up reel in order to provide manual control.

**NOTE:** All (inch) dimensions are approx.  
For sectional assembly - see drawing no. 6339  
For hyd. circuit - see 6350  
For hyd. parts list - see PL-664

**DRUM FOR ILLUSTRATION ONLY**

** Mariners:  
**BEYOND THE OUTLINE**  
**NO CHARGE TO BE ISSUED**

**LEBUS INTERNATIONAL ENGINEERS Ltd.**

**LEBUS**

**DATE DRAWN**

**CHECKED**

**CERT'D**

**DRG No**

**ISSUETITLE**

**WELD PROCEDURE**

**DIMS IN SCALE**

**ALL INFORMATION CONTAINED ON THIS DRAWING IS CONFIDENTIAL AND MAY NOT BE USED OR DIVULGED TO A THIRD PARTY WITHOUT WRITTEN PERMISSION FROM LEBUS INTERNATIONAL ENGINEERS LTD.**

**LEBUS INTERNATIONAL ENGINEERS Ltd.**

**ENGLAND**

**DATE**

**DRAWER**

**CERT No**

**T/A**

**NO CHARGE**