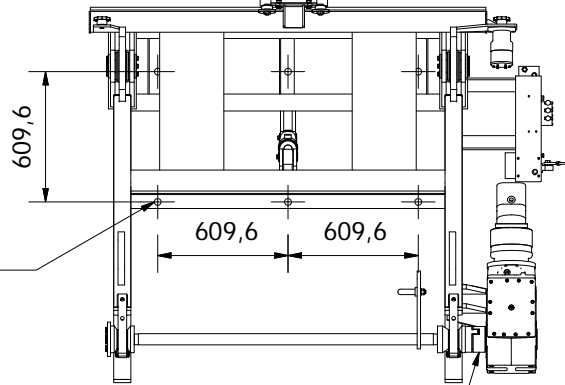
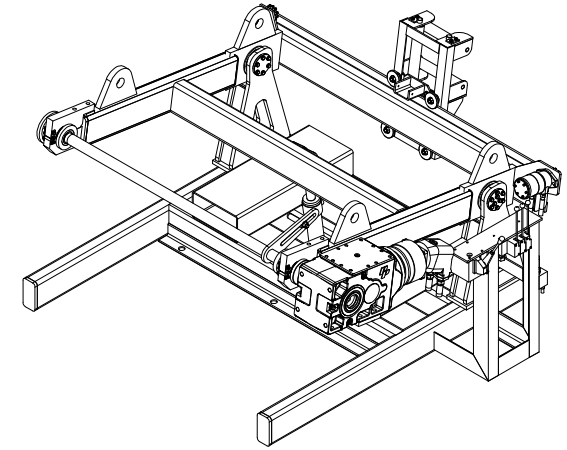


HYDRAULIC DRIVE SPOOLING GEAR WITH STAINLESS STEEL ROLLERS AND DRIVE CHAIN



6 BOLT HOLES
32 DIA THRU

PEG DRIVE FOR SPOOLER DRIVE SHAFT TO ALLOW EASY REMOVAL AND REFITTING



RIGHT-ANGLED GEARBOX, BRAKE & MOTOR ASSEMBLY

SPECIFICATION:

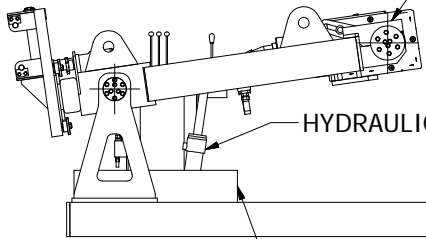
DUTY PULL: 260KG
DUTY SPEED: 60M/MIN
BRAKE HOLDING LOAD: 180% DUTY

SUITABLE FOR INSTALLATION OF STORAGE REELS UP TO 48" DIAMETER AND 48" WIDE

TAKE UP REEL TO BE USED IN CONJUNCTION WITH DOUBLE BARRELLED CAPSTAN WINCH (SEE DRG NO. 6232) AS PART OF MOORING WINCH SYSTEM

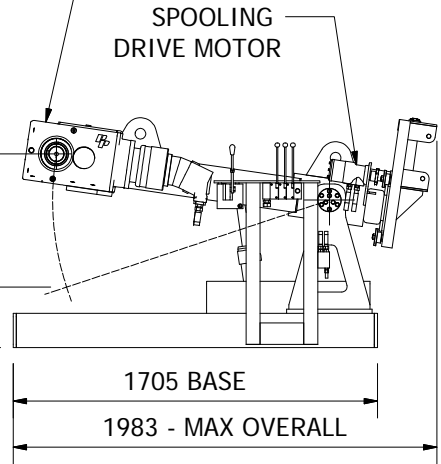
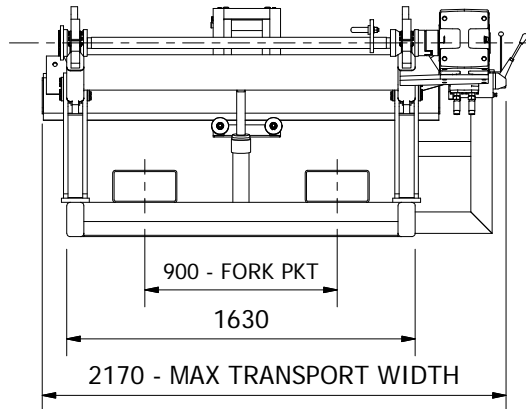
HYDRAULIC CONTROLS TO BE SUPPLIED IN SELF CONTAINED PEDESTAL (SEE DRG NO. 6231) FOR MOUNTING LOCAL TO THE TAKE UP REEL IN ORDER TO PROVIDE MANUAL CONTROL.

HINGED BEARING HOUSING FITTED WITH NYLON BEARINGS



HYDRAULIC LIFT CYLINDER

FORK PKTS - 300x150x765 LG



REVISION No/ 02 - AS BUILT - DTP - 08/08/12

MATERIAL
S355J2 - GENERAL

TOLERANCE
+/- 0.25
UNLESS STATED
OTHERWISE

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.

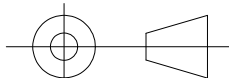


LEBUS INTERNATIONAL ENGINEERS Ltd.

DATE 08/08/12 DRAWN D PERKINS CHECKED CERT'D

TITLE TAKE UP REEL - GENERAL ARRANGEMENT PROJECT WHI/F-44976180 DRG No ISSUE 02

3rd ANGLE PROJECTION



WELD PROCEDURE

DIMS IN MM

SCALE