

Spooling winch

TTR Code no.: 15.079 + 15.080

Specifications

Year: : Recon 2014
 Order : Wo. 4505
 Line pull : 100 kN @ 250 bar 1st layer (dia 1000 mm)
 Line speed : 10 mtr/min @ 50 ltr/min 1st layer (dia 1000 mm)

Exchangeable Drum

Drum dia. : 1000 mm
 Drum length : 1500 mm between flanges
 Flange dia. : 2000 mm
 Wire capacity : Appr. 600 mtr wire Ø 72 mm

Drive

Make drive : Hagglunds UK 21 - 04000
 Gear : i = 1: 6,49
 Spooling gear : HIC 55 CC
 Drive : With sprocket wheels Ratio 1 : 36
 Controls : PVG 32 double section proportional control valve with Ls

Dimensions

Dimensions o.a. : Approx. 3600 x 2850 x 2250 mm (LxWxH)
 Weight (empty reel) : Approx. 7.5 ton (excl. steelwire)

General

: 100 kN spooling winch with exchangeable steel reels or shaft suitable for a wide range of reels
 Winch equipped with hydraulic driven spooling gear.
 Manual operated with semi-automatic function mode.
 Spooling under back tension possible

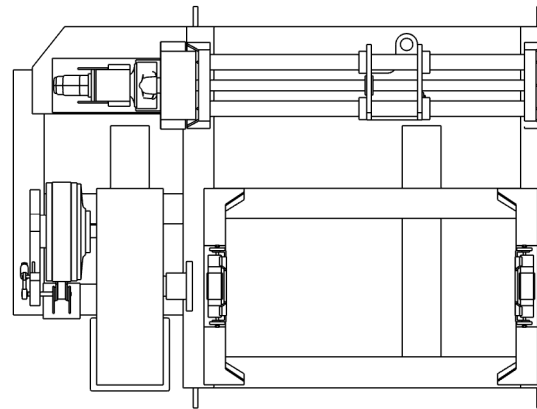
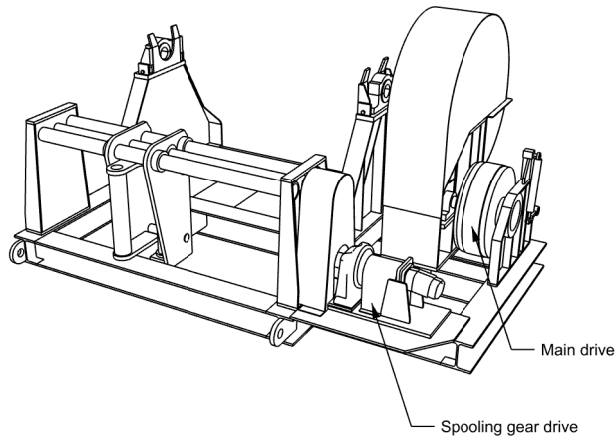
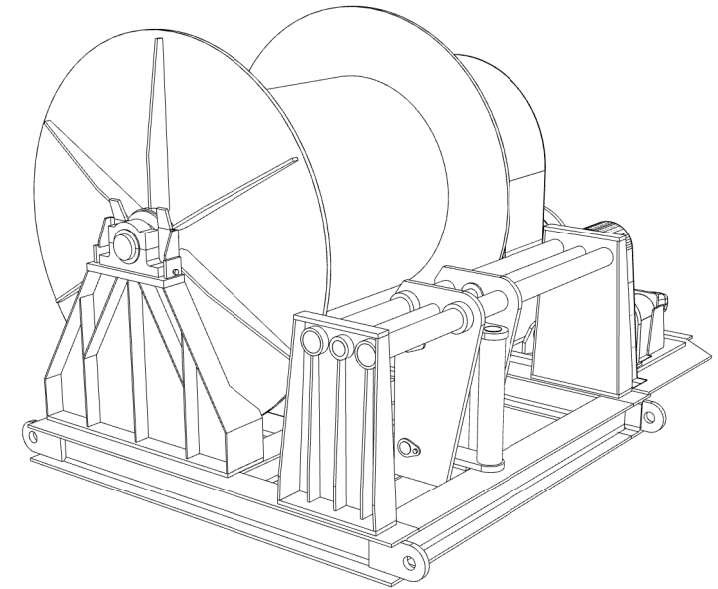
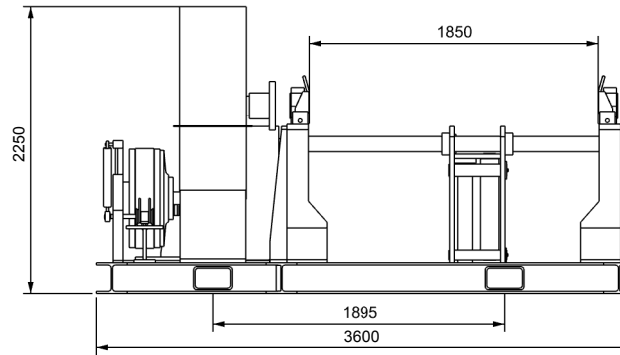
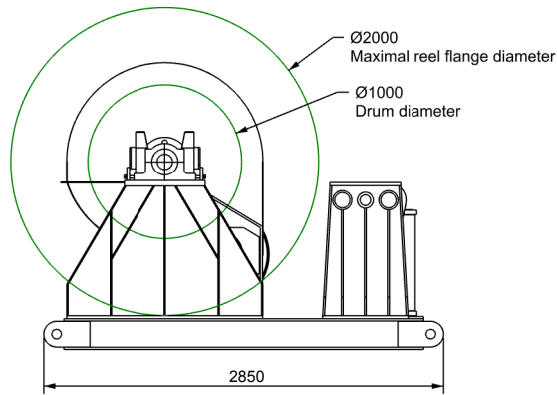
Tenwolde Transport
 en Repair B.V.

P.O. Box 5023
 3274 ZJ Heinenoord
 the Netherlands

Tel: +31(0)186-603333
 Fax: +31(0)186-603619
 info@tenwolde.com

Visiting address:
 Boonsweg 19
 3274 LH Heinenoord
 the Netherlands






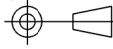
SPECIFICATIONS:

Recon 2014
No.: WO. 4505

Line pull 100 kN @ 250 bar 1st layer
Line speed 10 mtr/min @ 50 ltr/min 1st layer
Drum dia 1000 mm / flange dia 2000 mm
Capacity appr. 600 mtr wire dia 72 mm

DRIVE:
Make drive Hagglunds UK21-02400
Gear Pinion wheel to gear 1 : 6,49
Spooling gear HIC 55 CC Hydr. motor
Drive Gear box with sprocket wheel 1 : 36
Controls PVG 32 double section proportional control valve with Ls

No details guaranteed, but believed correct.

	Warehouse code 15.079 - 15.080	Dimensions overall 3600 x 2850 x 2250 mm		Project XXXX	Quantity XXXX
Workload XXXX	Testload XXXX	Breakload XXXX	Weight appr. 5500 kg excl. reel	Drawn by THA Scale 1:50	Remarks XXXX
			Weight 7,5 Tn incl. reel	Unit mm Date 18-11-2014	Material XXXX
			Tenwolde Transport en Repair B.V. Postbus 5023 3274 ZJ Heinenoord Boonsweg 19 3274 LH Heinenoord T 0186-603333 F 0186-603619 E info@tenwolde.com W www.tenwolde.com		Projection method 
			Drawingnumber 02-00-02 Spooling winch 15.079-15.080	Revision A3	Sheet size A4
Title Spooling winch					