

4 Pcs. Hydraulic single drum suspension winches

TTR Code no.: 11.037 - 11.040

Specifications

Model	: MW-H650kN
Order	: WO.4457
Built:	: 2014
Line pull 1st layer	: 650 kN @ 5 m / min
	: 150 kN @ 18,5 m / min
Line pull 6th layer	: 450 kN @ 7,3 m / min
	: 100 kN @ 26,7 m / min
Nominal pressure	: 200 bar
Nominal flow	: 220 ltr / min
Brake holding	: 1500 kN – 1st layer

Drum size

Drum dia	: 960 mm
Drum length	: 1100 mm
Flange dia	: 2200 mm
Wire capacity	: 1000 mtr Ø 52 mm (11 layers)

Drive

Hydraulic motor	: 2 pcs. Staffa HMC200
Displacement	: 3087 / 820 cc / rev

Dimensions

Dimensions o.a .	: 3354 x 3279 x 2560 (LxWxH) (incl. wire spooling device)
	: 3269 x 2618 x 2560 (LxWxH) (excl. wire spooling device)
Dim. base	: 2970 x 2240 mm (LxW)
Weight	: Approx. 21500 kg (excl. Steelwire / incl. wire spooling device)
	: Approx. 20140 kg (excl. Steelwire / excl. wire spooling device)

General

- : 2 pcs. left hand execution
- : 2 pcs. right hand execution
- : Scan Reco remote control (optional)

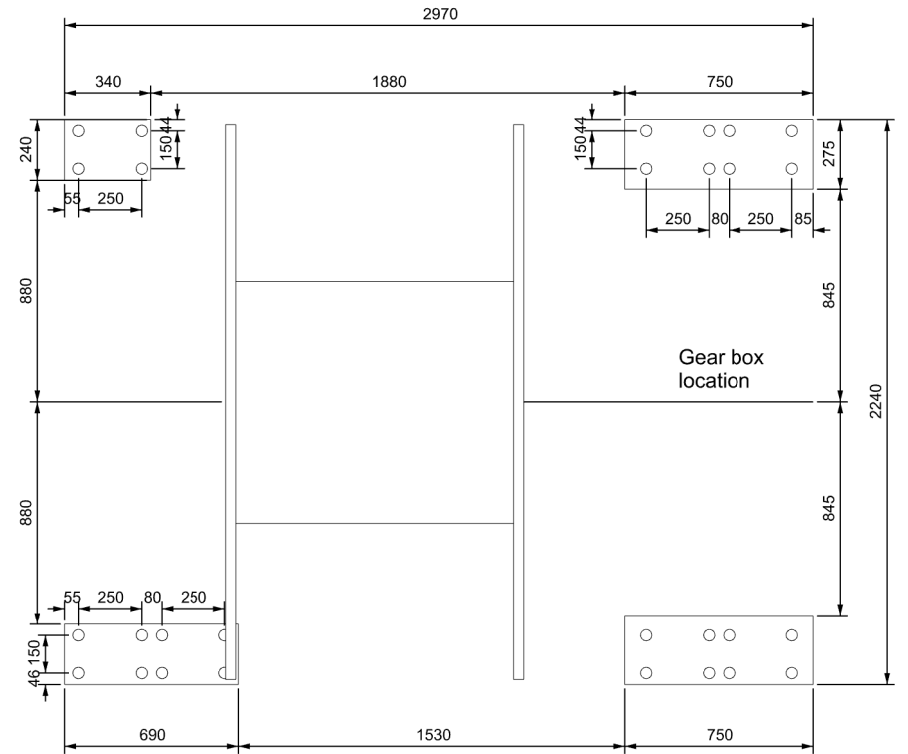
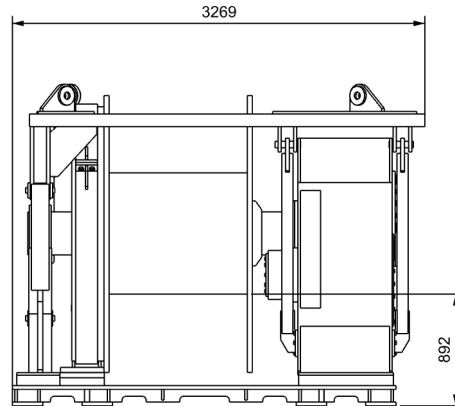
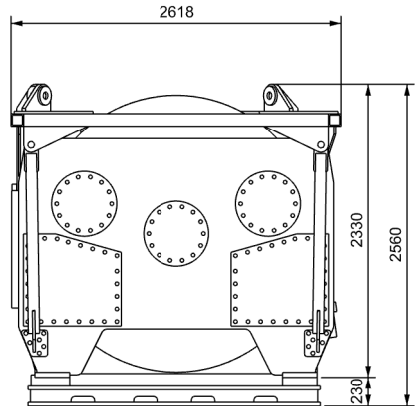
Tenwolde Transport
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P.O. Box 5023
3274 ZJ Heineoord
the Netherlands

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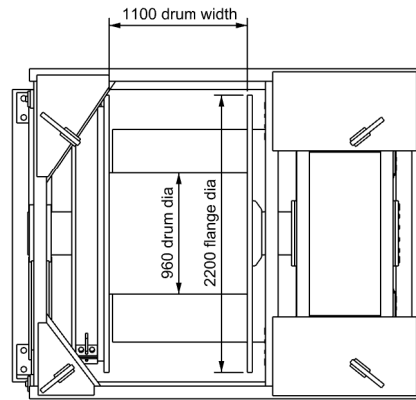
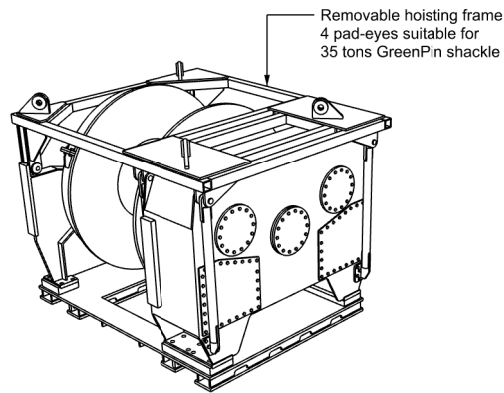
Visiting address:
Boonsweg 19
3274 LH Heineoord
the Netherlands





Front

Topview foundation Scale 1:30



Specifications

Model MW-H650kN
built 2014-WO.4457

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Nominal pressure 200 bar
Nominal flow 220 ltr/min

Brake holding 1500 kN - 1st layer

Drum size
Drum diameter 960 mm
Drum length 1100 mm
Flange diameter 2200 mm

Wire capacity 1000 mtr dia 52 mm (11 layers)

Drive

Hydromotor 2 pcs Staffa HMC 200
Displacement 3087 / 820 cc/rev


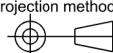
Dimensions base LxW
2970 x 2240 mm

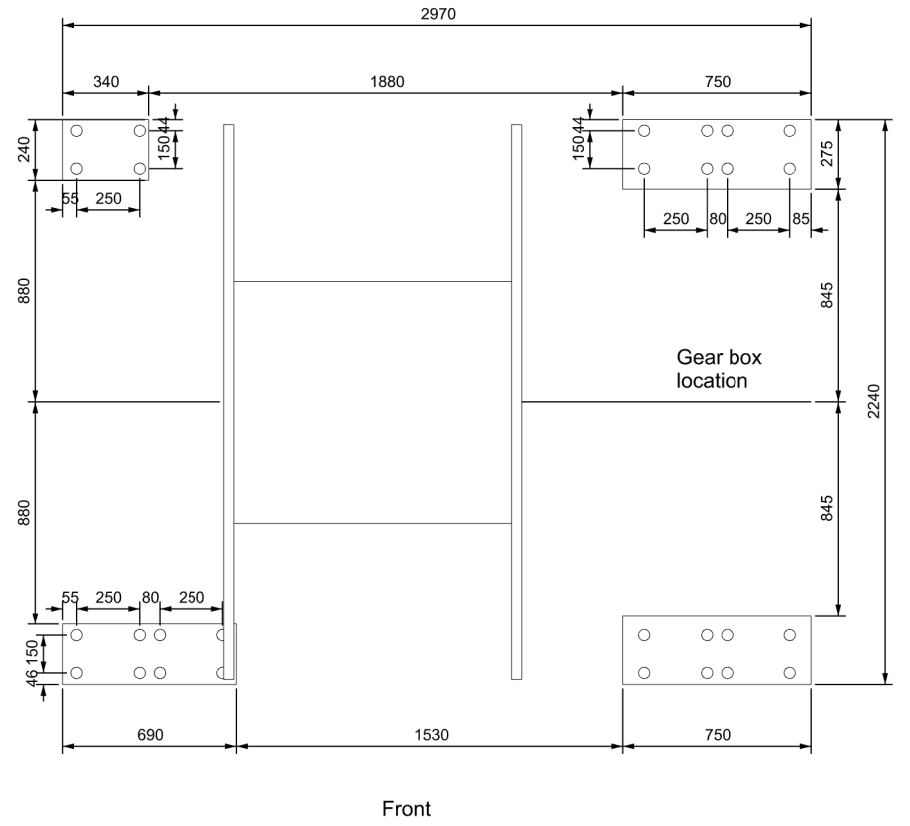
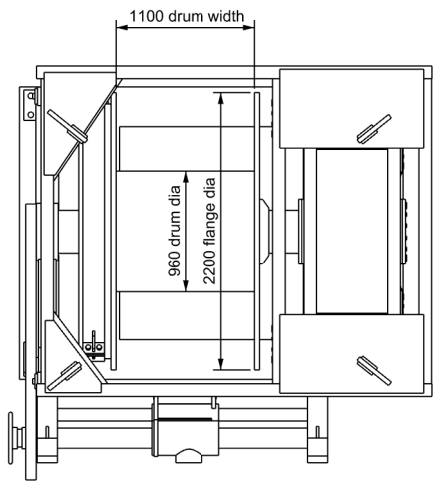
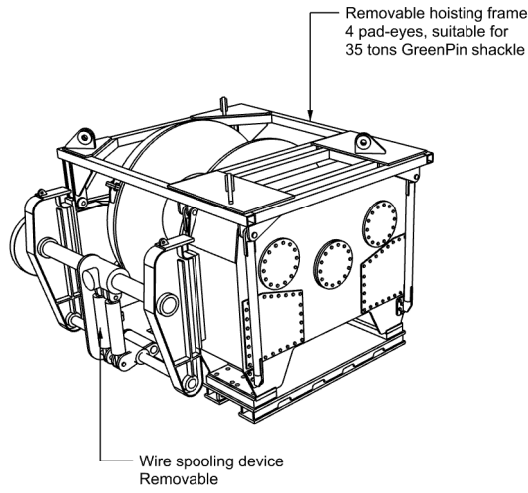
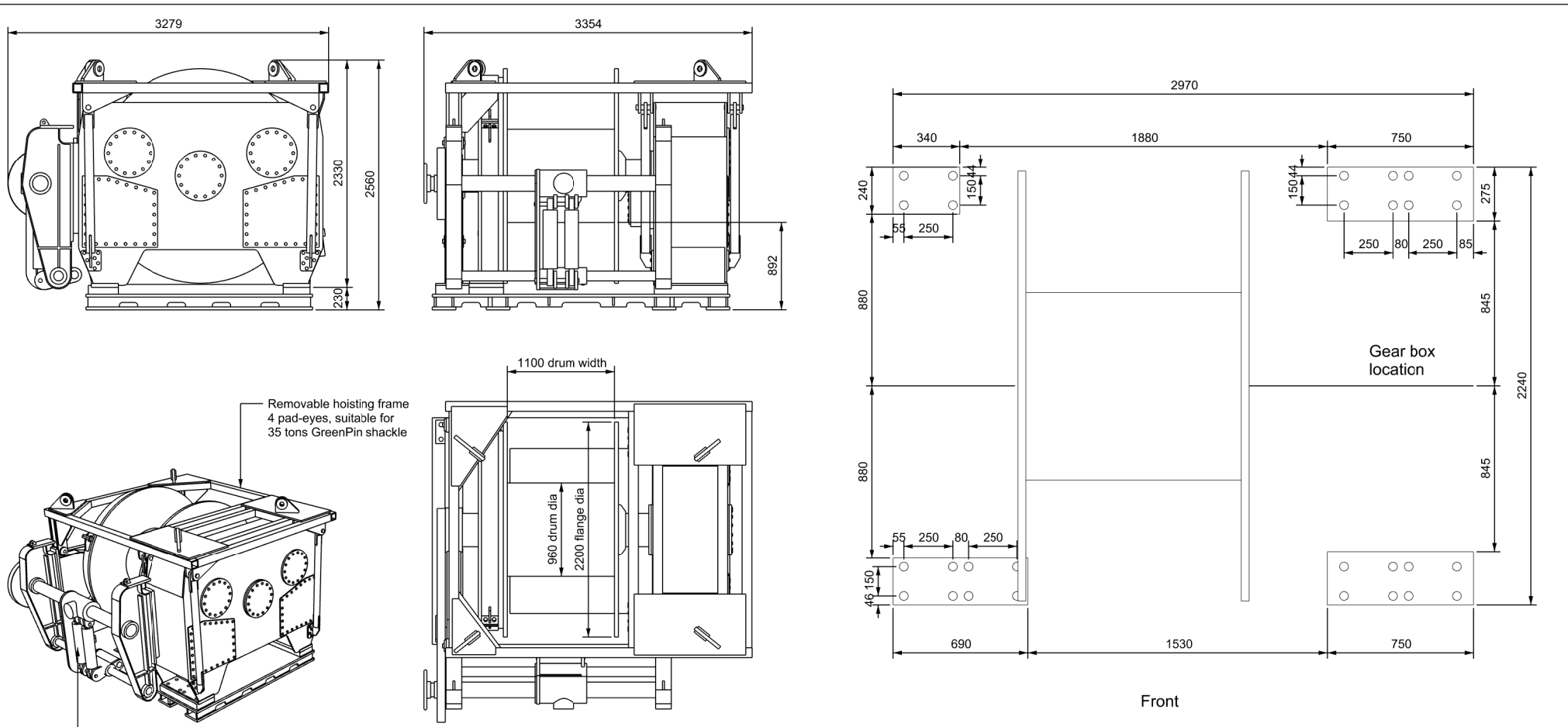
General
2 pcs. left hand execution
2 pcs. right hand execution
Scan Reco remote control

Weight main components:

Winch 15640 kg
Sub foundation 3000 kg
Hoisting frame 1500 kg
Total 20140 kg

No details guaranteed but believed correct

	Warehouse code 11.037-11.040		Dimensions overall LxWxH 3269 x 2618 x 2560 mm		Project xxxx	Quantity 2 right hand 2 left hand		
Workload XXXX	Testload XXXX	Breakload XXXX	Weight 20140 kg excl. steelwire	Drawn by THA	Remarks Lay out : hoisting winch			
				Scale 1:60	Material S355J			
				Unit mm				
				Date 04-02-2015				
			Tenwolde Transport en Repair B.V. Postbus 5023 3274 ZJ Heinenoord Boonsweg 19 3274 LH Heinenoord T 0186-603333 E info@tenwolde.com W www.tenwolde.com		Projection method 	Drawingnumber 80-03-01 Lier DMT 11.037-11.040 rev 3 excl. wire spooling device	Revision A3	Sheet size A4
			Title Hydraulic winch 65 ton Excl. wire spooling device and incl. hoisting frame					



Front

Topview foundation Scale 1:30

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
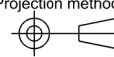
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				Scale 1:60		
			Unit mm	Material S355J		
			Date 04-02-2015			
 Tenwolde Transport en Repair B.V. Postbus 5023 3274 ZJ Heinenoord Boonsweg 19 3274 LH Heinenoord T 0186-603333 E info@tenwolde.com W www.tenwolde.com			Projection method 	Drawingnumber 80-03-01 Lier DMT 11.037-11.040 rev 3 incl. wire spooling device	Revision A3	Sheet size A4
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