

Hydraulic Single Drum Winch (4 pcs.)

TTR Code no.: 11.033 – 11.036

Specifications

Make	: TTR
Type	: TMW-65
Line pull	: 650 kN – 1 st layer @ 250 bar High pull / low speed : 450 kN – 5 th layer @ 250 bar High pull / low speed
Line speed	: 0 – 10 mtr/min – 1 st layer @ 340 ltr/min High pull / low speed : 0 – 14 mtr/min – 1 st layer @ 340 ltr/min Low pull / high speed : 0 – 17 mtr/min – 5 th layer @ 340 ltr/min Low pull / high speed
Brake holding force	: Min. 1.000 kN

Drum size

Drum diameter	: 914 mm
Drum length	: 1675 mm
Flange diameter	: 1820 mm
Wire capacity	: 1.000 mtr steel wire Ø 52 mm (8 layers)

Drive

Hydraulic motor	: Staffa HMB 080 / S / SO3 / 70
Displacement	: 1.344 cc/rev.
Brake	: Hydraulic disc brake 6.200 Nm
Gearbox	: i= 72,94 or i= 50,69

Dimensions

Dimensions o.a.	: 4700 x 2940 x 2010 (LxWxH)
Base	: 3470 x 2380 mm (LxW)
Weight	: Approx. 17.200 kgs (excl. steel wire)

General

Hydraulic operated clutch and band brake on drum.
Manual operated hydraulic control cabinet fitted on the winch.
Wireless remote control optional Gritblasted frame and guards with finish of 3 layer marine coating system on entire winch. 2 pcs. left hand / 2 pcs. right hand.

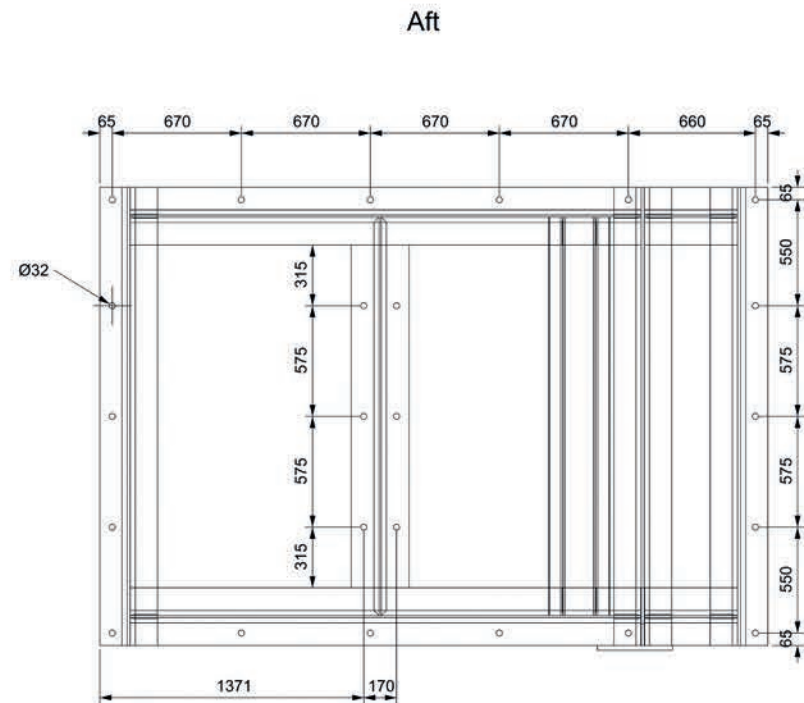
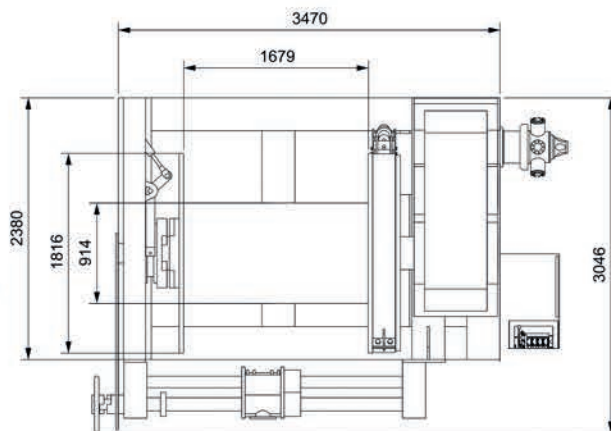
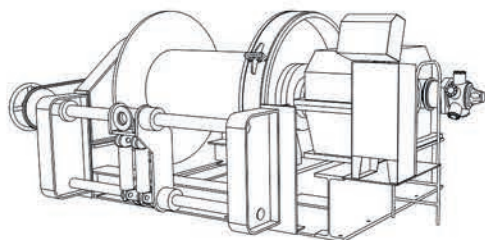
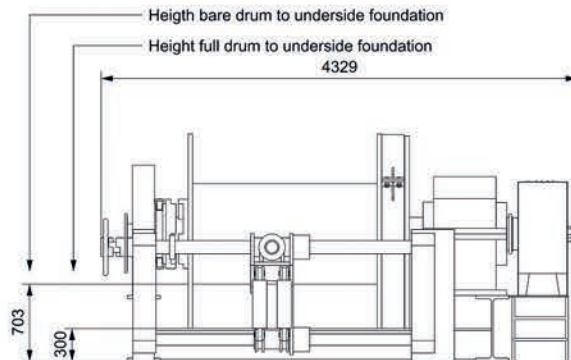
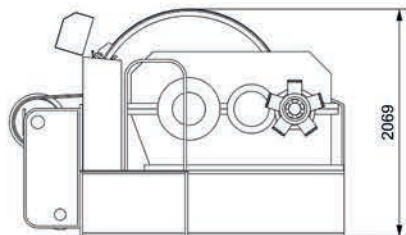
Tenwolde Transport
en Repair B.V.

P.O. Box 5023
3274 ZJ Heinoord
the Netherlands

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

Visiting address:
Boonsweg 19
3274 LH Heinoord
the Netherlands





Aft
Front
Topview drilled holes foundation Scale 1:40

SPECIFICATIONS

Make TTR
Type TMW 65

Line pull
650 kN - 1st layer @ 250 bar / High pull / Low speed
450 kN - 5th layer @ 250 bar / High pull / Low speed

Line speed
0-10 mtr/min - 1st layer @ 340 ltr/min / High pull / Low speed
0-14 mtr/min - 1st layer @ 340 ltr/min / Low pull / High speed
0-17 mtr/min - 5th layer @ 340 ltr/min / Low pull / High speed

Brake holding force min. 1.000 kN


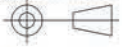
DRUM SIZE

Drum diameter 941 mm
Drum length 1675 mm
Flange diameter 1820 mm
Wire capacity 1.000 mtr steel wire dia 52 mm (8 layers)

GENERAL

Hydraulic operated clutch and band brake on drum
Manual operated hydraulic control cabinet on winch
Wireless remote control optional
Gritblasted frame and guards with finish of 3 layers marine coating on entire winch
2 pc. left / 2 pc. right hand

No details guaranteed but believed correct

	Warehouse code 11.033-11.036	Dimensions overall LxWxH 4700 x 2940 x 2010		Project xxxx	Quantity 4	
Workload XXXX	Testload XXXX	Breakload XXXX	Weight 17.200 kg excl. steelwire	Drawn by THA Scale 1:70	Remarks XXXX	
				Unit mm Date 15-03-2014	Material XXXX	
			Tenwolde Transport en Repair B.V. Postbus 5023 3274 ZJ Heineoord Boonsweg 19 3274 LH Heineoord T 0186-603333 F 0186-603619 E info@tenwolde.com W www.tenwolde.com		Projection method 	Drawingnumber Revision A1 Sheet size A4
Title Hydraulic winch 650 kN						