



HydrauWinch 30 CT

Features

- 30 mton tugger winch
- Load is measured by 4 load pins in base of the frame
- Offshore certified lifting points acc. DNV 2.7-3 rules
- Bumpless shifting between CT and normal operation
- Provided with rotational pulse pickup to obtain wire length measurement
- Fail safe disc brake ensures safe operation and assures accurate measurement

Benefits

24/7

24/7 (de)mobilisation, installation and commissioning



Guaranteed flexibility and high availability

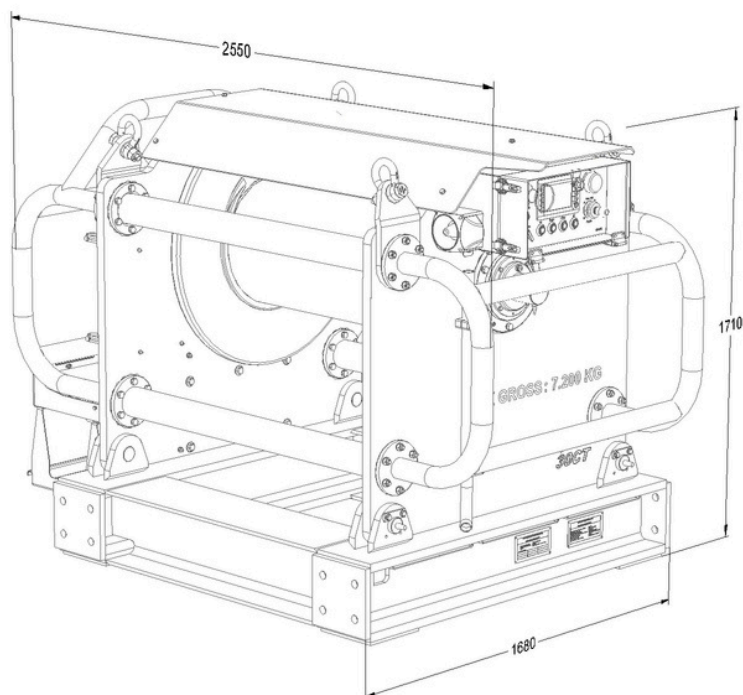


Maintenance during the project



Clear budget and manageable costs

Specifications HW30CT



Specifications		
Total weight excl. wire	4400	kg
Drum diameter	1000	mm (ungrooved)
Drum length	995	mm
Flange diameter	1000	mm
Operational temperature	-20 to +50	°C
Technical specifications		
Max. line pull 1st layer	325	kN @ 350 bar
Nominal line pull first layer	300	kN @ 325 bar
Max. brake holding capacity	345	kN (first layer)
Max. speed 1st layer	21	m/min @ max. line pull
Hydraulic supply	250	l/min
	350	bar
Max. wire diameter	40	mm (not included)
Nominal wire diameter	36	mm (not included)
Pressure (P)		Quick connector Nipple VOF 114 1 1/4" BSP N 811200004
Return oil (T)		Quick connector Coupler VOF 114 1 1/4" BSP C 811200005
Drain (D)		Quick connector Coupler COF 100 1" BSP C 811200000
Power supply nominal		230 VAC 50Hz or 24 VDC
Power receptacle		IEC 60309; 16 A 3P (230 VAC) Harting Han; A Base Panel 1 (24 VDC)