

Features

- Both wired and wireless remote control
- Full crash frame and barrier protection
- Rebuilt w. DNV-GL / Lloyds and English LOLER and PUWER rules

- Starting-up signaling
- Compact design with high performance
- Built-on valves provided, no extra components needed

Benefits

24/7 (de)mobilisation,24/7 installation and commissioning



Guaranteed flexibility and high availability

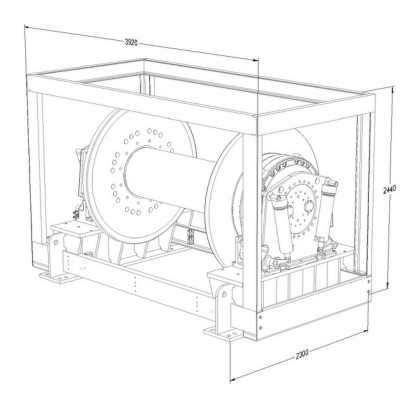


Maintenance during the project



Clear budget and manageable costs

Specifications HW65ED



Specifications		
Total weight excl. wire	18 600	kg
Drum diameter	1200	mm (ungrooved)
Drum length	1998	mm
Operational temperature	-20 to +50	°C
Technical specifications		
Max. line pull 1st layer	640	kN @ 350 bar
Max. brake holding capacity	60	mton (first layer)
Max. speed 1st layer	22,5	m/min @ 400 l/min
Hydraulic supply	400	l/min
	300	bar
Max. wire diameter	30	mm (not included)
Pressure (P)		SAE 1-1/2" - 6000#
Return oil (T)		SAE 2-1/2" - 6000#
Drain (D)		G 1"
Flush (F)		G 1/2"
Power supply nominal		230 VAC 50 Hz - 6A
Power receptacle		16 A, IEC 60309