

## **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

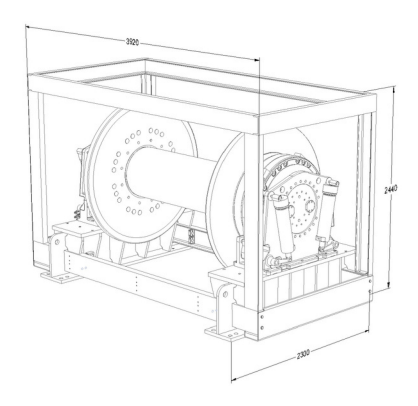


Maintenance during the project



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