## **15Te Subsea Winch**





15Te Subsea Winch	
Capacity	15Te on bottom layer (1st layer)
Motor	Bent axis piston type
Brake	Auto-failsafe spring applied disc
Gearbox	Multi-stage planetory gearbox
Hydraulics	Max pressure 210 bar Flow up to 240 l/min
Control	Manual lever handle mounted on winch with spring applied auto return to neutral
Drum dimensions	Core Ø 482mm Drum width 500mm Flange depth 170mm
Construction	All steel bolted/welded frame and base c/w 4 x corner lift points
Dimensions (with frame)	5200 L x 3200 W x 1600 H mm
Shipping Weight	6500kg
Optional extras	Hydraulic power unit (Diesel and Electric); Spooling gear; Deck sheaves; Fairleads: Wire rope; Fabrication of bespoke grillage/secondary base







