

## 30 TONS HYDRAULIC WINCH

### DESCRIPTION

The Hydraulic Winches are designed for use in hoisting, deployment, mooring and general pulling applications.

The drum is directly driven via off piston mortar with planetary gearbox. The braking systems are automatic. The winch is fitted with a manually operated directional control valve, which is set up for an open loop hydraulic system.

### OUTLINE SPECIFICATION

Line Pull SWL - First Layer Pull	30 Tons
- Top Layer Pull	20 Tons
Hold capacity:	30 Tons ( Top layer )
Maximum wire capacity:	300 meter of 38mm wire rope
Drive	Hydraulic Motor with Planetary gearbox
Speed:	10-20 meter/ min
Suitable for operating:	In no hazardous or hazadous areas
Structure	Offshore Standard
Drive	Hydraulic
Overall Dimensions	LWH:2.2x1.8x1.5m (excluding second base)
Gross Weight	8.5 tons ( including wire rope)
Certificate:	Fuction& load test

