

## 90ft Hydraulically Driven Mast



<b>DESCRIPTION</b>	90ft Hydraulically Driven Mast
<b>FEATURES</b>	90ft DNV Zone 1 Hydraulically driven Wireline mast unit comprising 80ft telescopic and 10ft fly jib section with 10.3 tonne column load, one 3.6 tonne utility winch, one 2 tonne/150kg utility winch and man-rider winch and one 5 tonne winch; a base section with outriggers and fork lift pockets. Mast can be split into two lifts to reduce the single lift to 5tone if required. Fully erected in 15 minutes, variable operating height and slack wire shutdown system. Height compensator system accounts for temperature variation.
<b>SAFETY</b>	Single Lift. Small Footprint. Hydraulic Failsafe System. Independent Driver. High hook shutdown system. Pneumatic remote control pendant. Slack wire shutdown system on man rider winch
<b>CERTIFICATION</b>	Designed and manufactured in accordance with the current DCR regulations including PUWER, & LOLER. Certified to allow the duty holder to demonstrate compliance with the requirements of SI 913
<b>DIMENSIONS</b>	80ft / 90ft Wireline mast: 3.15 x 0.52 x 0.71mtrs  Electric Power Pack: 2.26x 1.12 x 1.0 mtrs
<b>WEIGHT DATA</b>	80ft / 90ft Wireline mast: 9000kg  Electric Power Pack: 1500kg