

Drillmec HH – 75

DRILLMEC hydraulic drilling rig HH-75, heavy duty carrier mounted.
 All components are driven by a totally hydraulic system that needs no disassembling when moving from site to site.
 The self-standing mast reduces rig-up/down time. The drill pipes vertical container system along with the jib crane fitted on the rig, allow transportation of tubular during rig moving as well as pipe connections to be easy and quick.
 Suitable to work at ambient temperature from 0°C to +55°C.

HH 75	<ul style="list-style-type: none"> - Telescopic mast made by high strength steel, manufactured in accordance API spec 4F (3rd edition), PSL-1, capable of 75 metric ton of pull back capacity. - Top Drive System with a max stroke of 14 m, max pull up of 75 metric ton and capable of a pull down of 20 metric ton - Drilling floor height: 3,515 m - Clear height under rotary beams: 2,962 m
Hydraulic power unit	<p>Power unit is composed by:</p> <p>Diesel engine C13 – ACERT DIT-ATAAC, with hoisting power of 400 hp</p> <ul style="list-style-type: none"> • Transfer case for hydraulic pumps drive • Hydraulic pumps • Heat exchangers air / oil (suitable for +55°C) • Piping and fittings • Sound attenuation enclosure for HPU • Other accessories