

**MR8000 Semitrailer – Ready for delivery - Kakinada**

Semitrailer mounted, Rotary drilling & workover rig manufactured in accordance with API specifications, suitable to work at ambient temperature from -20°C to +50°C. Mast & Substructure manufactured in accordance API spec 4F (4th edition), PSL-1.

Hazardous area distribution and extension compliant with API RP 500.

The electric equipment explosion proof and devices is designed to satisfy the requirements of API RP 500.

For more informations please contact Mr. Riccardo Bramucci ([r.bramucci@drillmec.com](mailto:r.bramucci@drillmec.com))

<p><b>MR8000 Semitrailer Mounted</b></p>	<ul style="list-style-type: none"> <li>• Drill pipe stands handling <b>Range 2 (double)</b></li> <li>• Drawworks rated input <b>1080 HP – 805 kW</b></li> <li>• Static hook load / number of lines <b>440,000 lbs (200 metric ton) – 10</b></li> <li>• Mast clear height from ground level <b>132 ft (40.2 m)</b></li> <li>• Mast clear height from drilling floor <b>115 ft (35 m)</b></li> <li>• Drilling floor height from ground level <b>17 ft (5.2 m)</b></li> <li>• Setback capacity <b>250,000 lbs (113 metric ton)</b></li> <li>• Casing capacity on rotary table beams <b>440,000 lbs (200 metric ton)</b></li> </ul>
<p><b>Drawworks</b></p>	<p>Double Drum Drawwork installed on semitrailer, one for main drum and other for sandline, complete with:</p> <ul style="list-style-type: none"> <li>• Equalized band brakes</li> <li>• Hoisting speeds the same of diesel engine</li> <li>• Reverse speed</li> <li>• Crown-o-matic system device</li> <li>• Transmission between drawworks and auxiliary brake by chain</li> </ul>
<p><b>TOPDRIVE Drillmec HTD250C</b></p>	<p>Hydraulic top drive HTD250 Compact, with HPU diesel driven, suitable to operate at ambient temperature from -20°C to +40°C.</p>



APIQR® Registration no. 0076



API 4F Authorization No. 0062  
 API 6A Authorization No. 0492  
 API 7-1 Authorization No. 0305  
 API 7K Authorization No. 0045  
 API 8C Authorization No. 0041  
 API 16A Authorization No. 0112

