

Module Handling Tower

CDS

Castor Drilling Solution

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PRODUCT SPECIFICATION

Tower Lifting Capacity:

- 90 mTon

Moonpool Configuration:

- Fits 7,2x7,2 metre opening

Module Handling Capacity:

- 6x6x7 metre (WxLxH)

Main Winch:

- Active Heave Compensated
- Hydraulic Operated

Traverse beam Configuration:

- Lifting wire sheave longitudinal skidding 1 metre
- Traverse Beam skidding +/- 1 metre

Cursor Frame:

- Feature both Traverse and Telescope Prong Travel

Hook Cursor Frame:

- Hook Interface Feature Traverse Travel

Guideline Tensioning:

- 4 Off WLT's 16 kips, Stroke 50'

Guide Wire Position Arms:

- 4 Off, 16 kips capacity
- Slew bearing mounted
- Telescope travel 3,5 Metre

Hatches:

- One Hatch with Skidd Beams
- Two side mounted Hatches
- Max. Opening 7,2 x 7,2 Metre

