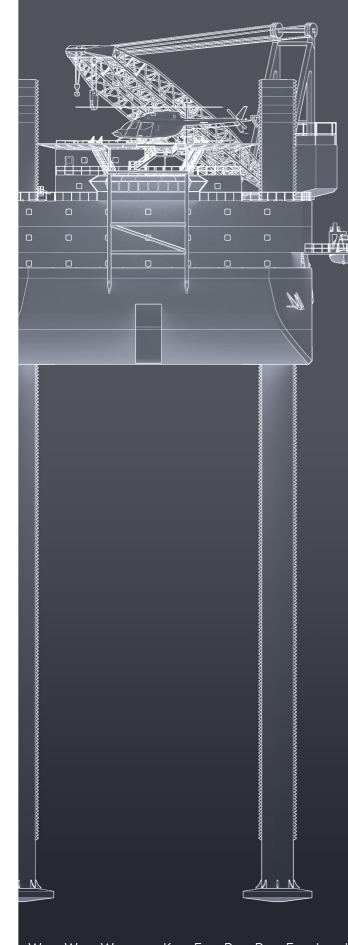
LET OURNEAU

A Keppel Company



LeTourneau Self-Elevating Vessels
2500 Series



Equipped with generous variable load capacity and clear deck space, the **LeTourneau 2500 Series** self-elevating vessel is designed for maximum performance and flexibility within its class. Options for deck equipment range from cargo hauling, to accommodation modules, and even the ability to support well service / light drilling packages and cantilevers.

The 2500 Series' flexibility also extends to its operating environments. The default cylindrical legs are not only well suited for benign environments but greatly reduce capital build cost. With the same hull, owners have the option of truss leg configurations, which are better suited for operations in deeper coastal waters and moderate environments.

Possible deployments include cargo transportation, hotel accommodation, windfarm service, civil construction, light drilling (such as coiled tubing), tendering, and other pursuits of a similar nature.

Design Criteria

ABS ★A1, Self-Elevating Unit, AMS, DP-0 (Up to DP-2 available; DNV/BV available).

Principal Specifications

(Base Configuration: Model MP-2500R) *

Hull Length 75m Hull Width 38m Hull Depth 7m Load Line Draft 4m

Leg Length Up to 100m

4 (Cylindrical or Truss) Leg No. & Type Variable Deck Load Up to 2500 Tonnes

1000m² Clear Deck Area

LeTourneau or Keppel Offshore Technology Development (OTD) (Electric) Jacking System

Accommodation Capacity 100 persons (Up to 200 persons available)

Design Speed 5-6 knots

Operating Water Depth Up to 65m (70m for truss leg configuration)

Optional / Customizable Features

(Base Configuration: Model MP-2500R) *

Helideck Sikorsky S92 / S61 Main Crane 200 Tonne leg encircling Aux Crane 50 Tonne pedestal

Workover / Cantilever Available

Contact Us

Engineering.USA@KeppelLeTourneau.com

Service.UAE@KeppelLeTourneau.com

*Other options available at owners' request. Performance ratings are highly dependent on client configuration requirements and environmental conditions. Please contact a LeTourneau representative to configure a vessel for your specific needs

K U R \circ