

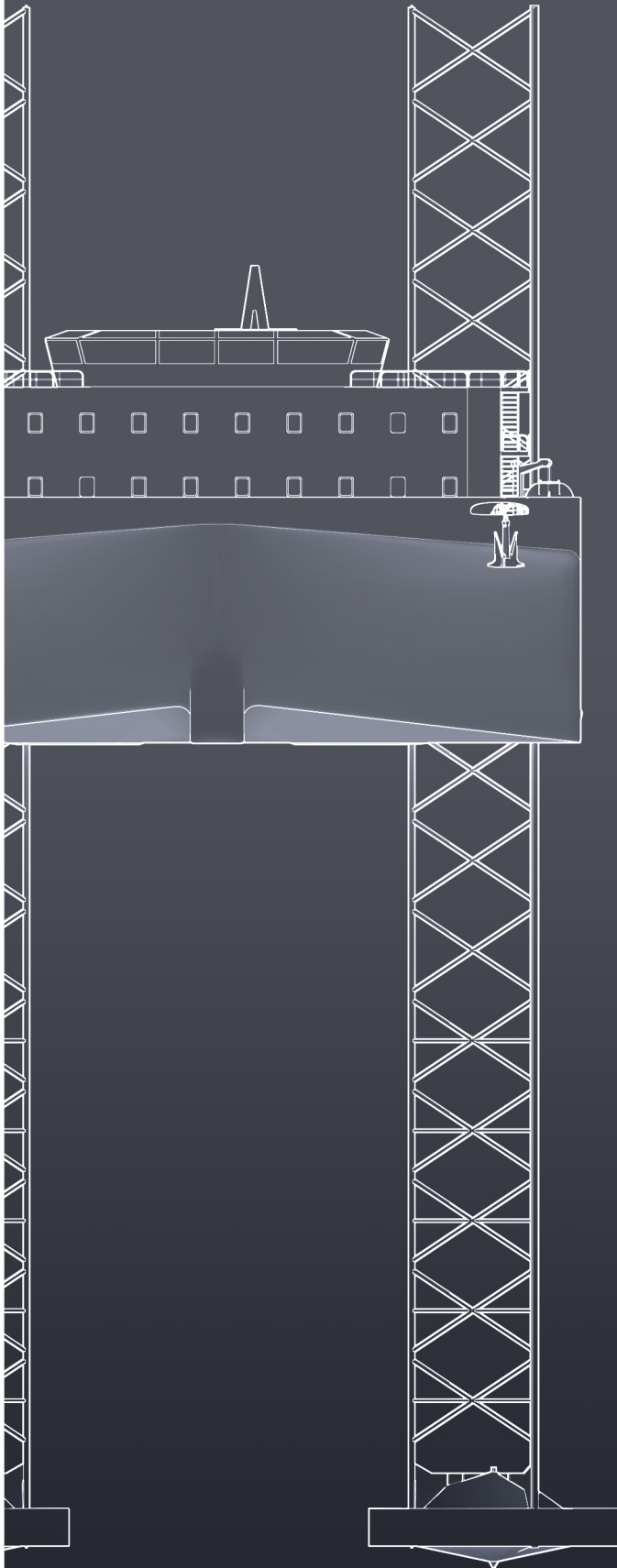
LETOURNEAU

A Keppel Company

BUILT on experience DRIVEN by vision



LeTourneau Self-Elevating Vessels
4000 Series



The **LeTourneau 4000 Class** Self-Elevating vessel is designed to meet the various needs of the offshore coastal industry. Whether it is for wind farm installation & maintenance, civil construction, oil & gas services, or deployed for temporary hotel services, the LeTourneau 4000 Class provides the same operational excellence and reliability that is reflected in all LeTourneau designs throughout our 65-year history.

Design Criteria

American Bureau of Shipping ✕ A1, Self-Elevating Unit, AMS, ACCU, DPS-2.
(DNV/ BV available)

Principal Specifications

Hull Length	125m
Hull Width	40m
Hull Depth	9m
Load Line Draft	4.7m
Leg Length	105m
Leg No. & Type	4 Truss
Variable Deck Load	Up to 4,000 tonnes
Deck Area	Up to 3,850m ²
Clear Deck Area	2800m ²
Jacking System	LeTourneau or Keppel Offshore Technology Development (OTD) (Electric)
Accommodation Capacity	40 – 60 (Standard)
Design Speed	8 – 10 kts
Operating Water Depth	Up to 65m

Optional Features (Customizable According To Intended Use)

Helideck	Up to 12.6 tonnes
Cranes	50 – 800 tonne range
Cantilever	Rated for Well Service & Light Drilling
Temporary Accommodations	As Required

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.

W W W . K E P P E L L E T O U R N E A U . C O M