

VB 10,000 HEAVY LIFT VESSEL



The Power of Engineering Delivered

A Versatile Workhorse for Offshore Heavy Lift Operations

Versabar's VB 10,000 lift vessel has performed a variety of lift operations including platform decommissionings, platform installations, jacket removals, and subsea salvage operations. With its proven operational reliability, the VB 10,000 has set a new standard for versatility in offshore heavy lift technology.



Jacket Tow



Subsea Salvage



Decommissioning



Installation

Innovative Responses to Unique Offshore Challenges



With four main hoist blocks, catamaran stability, a state-of-the-art DP 3 system, and a rated lift capacity of 7,500 tons, the VB 10,000 provides operators with a cost-effective, schedule-friendly option entrusted to perform large offshore lift projects.



Prompted by an offshore operator to develop a solution that would minimize diver exposure during underwater salvage operations, Versabar engineers developed an innovative grapple device named the Claw. Controlled by the VB 10,000 lift system, The Claw can perform a variety of lift operations, not limited to subsea salvage. It has retrieved various types of structures with depths ranging from 500 ft. below the surface to an above water removal of a decommissioned standing platform. The versatility of the Claw's design allows for customization of each lift project, resulting in quick, efficient recovery.



Single-Piece Topside Decommissioning or Installation • Jacket Tow & Topple



Deep or Shallow Water Operation • 7,500 Ton Rated Lift Capacity