Great safety features and a very smooth ride in an extremely robust construction are the main characteristics for this Derecktor boat, built to a design by Camarc Small Craft Designs.

The new fendering system, which ensures great durability together with very high impact resistance, provides a greater surface for the impact zone and has no thru-hull fastenings. Other safety features on this boat include: heated decks and handrails, forward raked windows on bridge for maximum visibility of deck area and of boarding pilots, and port and starboard side doors for direct exit of pilots from the shelter of the deckhouse to the ship’s boarding ladder. The boat is also fitted with a hydraulic platform -- built into the stern -- that allows retrieval of a person overboard.
Type: High Speed Pilot
Designer: Camarc Design
LOA: 55.8 feet
LWL: 47.5 feet
Beam: 18.8 feet
Draft: 5.25 feet
Displ.: 27 tonnes
Speed: 25 knots
Engines: 2 x Detroit 8v2000
Hull: Aluminum
Deck: Aluminum
House: Aluminum
Complement: 10 max.

The structural design is based on Lloyds Register of Shipping Special Service Craft Rules, and American Boat and Yacht Council Rules (ABYC) is used for all the onboard systems. The hull design is an advanced double chine hull, with full skeg on the propellers, developed in conjunction with U.K. towing tank facilities since 1983.

This basic hull design has been used on a number of vessels, including 52' and 60' aluminum and steel Pilot vessels. Derecktor uses scantlings well in excess of the rule requirements in order to obtain maximum hull strength and to exceed its minimum designed service life of 15 years.

Derecktor has established itself as a leading manufacturer of high-speed craft in North America. Among the significant factors that have contributed to the success of the Derecktor built vessels are the very high standards of aluminum fabrication and machinery installation as well as the weight conscious approach to vessel construction.

Contact Derecktor today to talk about your commercial vessel needs

www.derecktor.com

Voice: ++1-914-698-5020  Fax: ++1-914-698-6596  Toll free: 800-691-2100