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sales@seaboats.net - www.seaboats.net

ONE MORE SOLD - 50T BP RAmparts 2500-CL ASD Tug



Listing ID - 1151-1

Description 50T BP RAmparts 2500CL ASD Harbour

Assist Tug

Date Built to Order

Launched

Length 25.40m (83ft 4in)

Beam 11.80m (38ft 8in)

Draft 4.63 - 5.10m

Location ex yard, HongKong

Broker John Kearns

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Price POA

RAmparts 2500CL ASD Harbour Assist Tugs with 50T BP, built to order, with delivery in approx. 14 months. The vessel has been designed to Lloyds Class requirements with the following notation: LR +100A1 TUG, LMC, UMS, IWS

The rule length has been kept less than the 24 m loadline and tonnage convention limits while optimizing for maximum hull volume, resulting in improved accommodation spaces and crew comfort.

The hull and skeg of the RAmparts 2500-CL have evolved to provide improved manoeuvring and side stepping capabilities. As with all RAmparts series vessels, the hull has been optimized for maximum thrust and bollard pull, while maintaining excellent maneuvering and sea-keeping. A half-raised forecastle deck helps to keep the working deck safe and dry, while a gently rounded deck line in plan to ensure that the tug can safely and easily come alongside and remove itself from an attended ship at speed. Most importantly, the characteristic double chined stern unique to all Robert Allan Ltd. designs ensures that the tug can run astern at high speeds and maintain good control and directional stability.

The tug can be adapted to a suit a wide variety of owner requirements including:

Propulsion package to achieve 50 tonne bollard pull

Split drum forward winch

Optional aft winch

Optional Fi-Fi 1 systems (Fi-Fi 1/2 is standard)

MLC compliant accommodation layout

Particulars of the RAmparts 2500-CL are as follows:

Length overall: 25.40m Beam, moulded: 11.80m Depth, least moulded: 4.60 m

Maximum draft (overall): 4.63-5.10 m

The rule length has been kept less than the 24 m loadline and tonnage convention limits while optimizing for maximum hull volume, resulting in improved accommodation spaces and crew comfort.

The vessel has been designed to LR Class requirements with the following notation:

LR + 100A1 TUG, + LMC, + UMS, IWS

Tank Capacities at 98% are:

Fuel oil: 91 m³

Potable water: 11 m³ Optional foam: 5 m³ Optional dispersant: 5 m³



The details of all vessels are offered in good faith but we cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. Any buyer should instruct their agents, or their surveyors,

to investigate such details as the buyer desires validated. This vessel is offered subject to sale, price change, location or withdrawal without notice.



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