



BUSINESS / ASSETS FOR SALE

COMMERCIAL BOAT BUILDER

Ref No: FPM67545
Location: Plymouth
Guide Price: £395,000 + Materials Stock at Valuation

Business Overview

This commercial boat builder provides customers with a full service offering from initial design, plug production and mould tooling through to a vessel's entire fit out to include electrical, mechanical, carpentry and electronic systems. Builds include new bespoke and production run vessels in GRP/FRP construction for use in naval, leisure, work boat, dive boat and passenger ferry market applications. Designs and brands produced are both under license and wholly owned including now underway a next generation of own name catamaran class craft designed in collaboration with a leading naval architect.

Whilst relocation proposals are welcome the business occupies extensive waterside premises and hard standing of circa 2041.9m² / 21,979 sq ft with excellent access either by road or sea and capacity to build vessels up to 45m in length. The main hanger accommodates carpenter's workshop, general stores, machine room, compressor room with steel lines throughout the facility, mould shed, main factory area with gantry, mezzanine flooring, ground, 1st and 2nd floor offices with some views to waterside, meeting rooms, display areas, kitchen/canteen, large external yard with slipway.

All fixtures fittings and equipment are included in the asking price including furniture, tooling, patterns, fork lift, plant and machinery, all moulds including those built under license from 10m up to and including a 24m Trawler Yacht mould with an estimated replacement cost advised to be in the region of £1m. It is anticipated that the sale will include a pipeline of works and order book. Offers are invited in the region of £395,000 plus materials stock at valuation.

Contact Information

This opportunity is offered exclusively for sale by First Peninsula Marine. For further information please telephone 01548 854455 or email office@firstpeninsula.co.uk

www.firstpeninsulamarine.com

