

Propulsion solutions

marine engineering design and manufacturing since 1981



Clements Marine supports small-to-medium-sized leisure and commercial vessels worldwide with marine shafts, propellers, sterntube assemblies, and ancillary equipment.

Established in Bedfordshire in 1981, Clements Marine is a leading designer and manufacturer of bespoke propulsion engineering solutions in the United Kingdom.

Castings

- Nickel aluminium bronze (AB2/CU3)
- Manganese bronze (HTB1)
- Leaded gunmetal bronze alloy (LG2)
- Aluminium casting alloys



With owned onsite foundry and machining facilities, Clements Marine designs and supplies to IACS standards a wide range of patterns, castings and machine-finished products, delivered globally.



Propellers

Full in-house specification, design and manufacture to IACS standards.

- 2, 3, 4, and 5 blades
- Up to 1,500mm dia
- ISO 484-2:2015 class I



Design

Design expertise and technical knowledge enable us to deliver fully bespoke solutions.



Machining

Propeller shafts

- F51 Duplex
- 20mm-150mm dia
- Up to 6,000mm length

Rudder assemblies

- Cast bronze hydrofoil section rudders
- Fabricated plate rudders in 316 stainless steel



Ancillary equipment

- Propeller seals
- Marine bearings
- Shaft couplings
- Sterntube assemblies



TOGETHER WE ARE **SLX** GROUP

SLX Group has been supporting the marine and power industries since 1935.

Sourcing only from leading European manufacturers, we supply engine spare parts, marine components, condition monitoring equipment, and cryogenic valves. Our team of specialised engineers carry out marine services for sterntubes and propulsion systems, and for cryogenic valves and actuators.

All work and components are guaranteed and we complement that with a £5m product liability insurance.

SLX Group Ltd

24-32 London Street | Andover | Hampshire | SP10 2PE | United Kingdom

/// shark.loses.evenly

+44 1264 860 186 | spares@slxgp.com

www.slxgp.com

