

NauticalALLOY Marine Propeller Shafting is produced by Millstock Stainless Limited, who have for many years, supplied Precision Ground Shafting, for use in many different applications, including the Marine Industry. As a result of its continued growth within the Marine Industry the company has now introduced the nauticalALLOY brand of Marine Propeller Shafting.



Millstock Stainless Limited was formed in the 1990s to service a wide range of industries with specialised stainless steel products. Precision, Excellence and Reliability has become synonymous with all Millstock Stainless products. Precision Ground Shafting has always played a very important part of the company's business. Major investments in Millstock grinding facilities have enabled the growth and launch of the nauticalALLOY grades of Marine Propeller Shafting.

Millstock Stainless Limited
Fusion House, The Crescent
Willenhall, West Midlands
WV13 2QR England

Tel: +44 [0]1902 409409
Fax: +44 [0]1902 409411
Email: sales@millstockstainless.com
Web: www.nauticalalloy.com



- > nauticalALLOY 22HS
- > nauticalALLOY 4462
- > nauticalALLOY 4404
- > nauticalALLOY 4307
- > nauticalALLOY 4542
- > nauticalALLOY 4057
- > nauticalALLOY 4501

Precision ground shafts in lengths up to 50 ft (15 mtrs)

Millstock Stainless has successfully supplied thousands of marine propeller shafting to our customers who subsequently manufacture the finished marine shaft. Our material has been used on many high profile builds including:

- Aussie Rules** – Built by Oceafast for Greg Norman
- The Eclipse** – Built by Blohm and Voss for Roman Abramovich
- Llona** – Built by Pendennis Shipyard for an American client

All of the nauticalALLOY grades are manufactured at a leading stainless steel mill and can be supplied with Third Party Certification such as: American Bureau of Shipping, Lloyds Register of Shipping, Bureau Veritas, Det Norske Veritas, RINA, Germanischer Lloyds, or any other Inspection Authority requested, subject to approval. We are confident that we have the experience and knowledge to meet all your certification requirements.

