

ABOUT DARYA

The propeller is the final link in a boat's power train. Its job is to take the torque created by a marine engine and convert this torque to thrust. A propeller is designed to control the engine's RPM and hold it at wide open throttle to the recommended RPM range specified by the manufacturer of a motor. This preferably should meet the crest of the power curve of the motor.

The power curve is the RPM range where the motor is developing its maximum horsepower and efficiently. If the motor revs beyond this point, it is over revving, and if the motor is not able to reach this point it is loaded down. Either way, this causes poor performance and unnecessary wear and strain of the drive train.

DARYA Propellers Incorporated in 2011 to manufacture of stainless steel Propellers (SS 316 Grade or CF8M Grade), For the marine application, in various sizes like 12,13,14,16,18,34, 38, 40,42, 44,46, 49,52 inches size as per national & international standards.



PROPELLERS



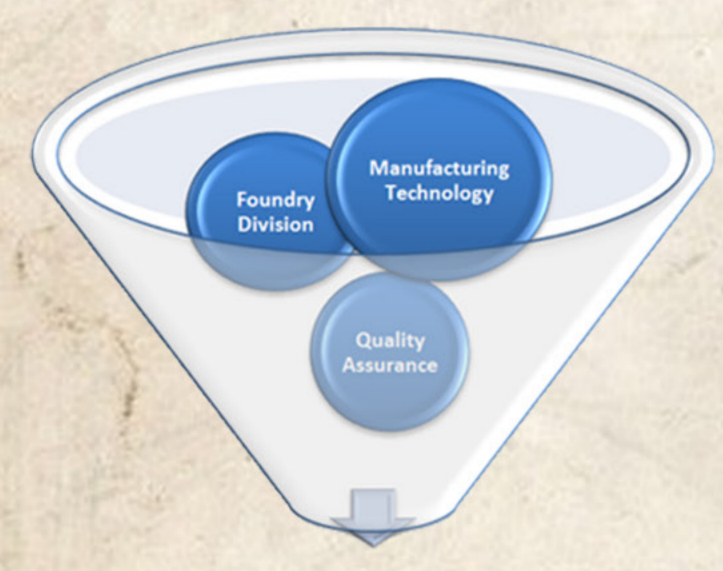
Melting/Poring Casting



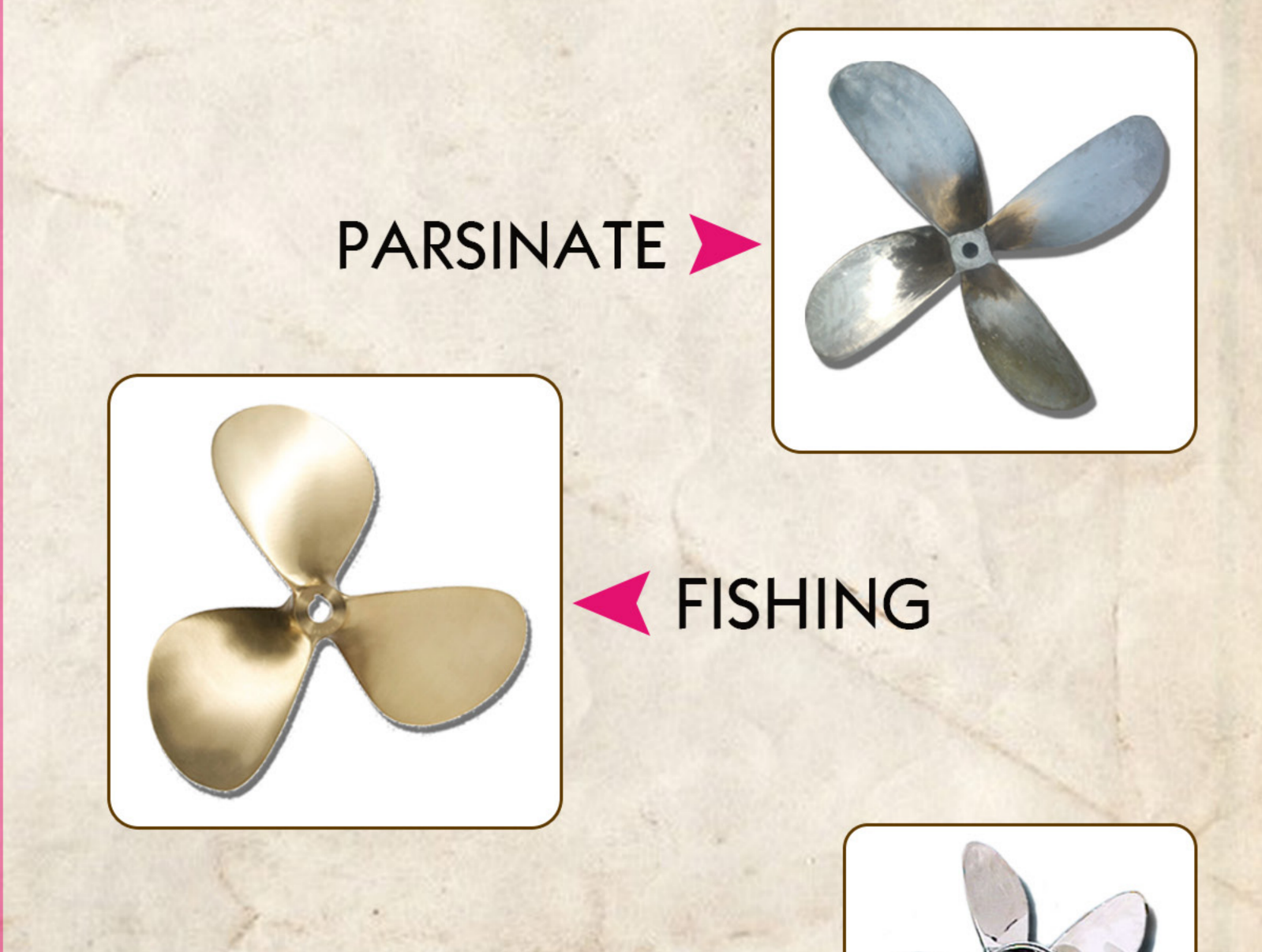
Machining



Balancing & Finishing



Darya Propeller



CUSTOMIZED PROPELLERS

Why you can go with DARYA PROPELLERS

- Fuel Efficient
- Rusting free
- Computerized Balancing
- As per required finish Bore & key slot
- Facility of Exchange of Old Propeller
- As per requirement bronze bushing fitting
- Material using stainless steel 316 grade
- Easy to fitting and maintain
- Propeller Cost Will Recover Within Three Months
 Trough Diesel Saving in Ideal Conditions
- एका दिवसात ५ ते १५ लिटर पर्यंत डिझेलची बचत
- गंज रोधक
- संगणकीकृत बॅलंसिंग
- गरजेनुसार टेपर बोअर व चावी गाळा
- फिटींगसाठी सहज सोपे
- डिझेलच्या बचतीतून अवध्या तीन महिन्यामध्ये पंख्याची किंमत वसूल*



CONTACT US

DARYA PROPELLERS

Raviraj Patil, Kolhapur. Mob. No- 083 8007 5108

Email- daryapropellers@hotmail.com

For Ratnagiri, Sindhudurg, Goa Satoskar Mob No- 094 2330 9394 092 2692 9832

Email- omsatoskar@gmail.com