

CeramAlloy Used to Repair Fishing Boat & Tug Boat Propeller Hubs & Tug Boat Propeller Hubs



Controllable Pitch Propellers (called CPP 'wheels') are used by tug boats, fishing boats and many other commercial vessels. The pitch (angle) of the propeller blades can be adjusted for power, speed and even direction – all without changing engine speed. The hub of these propellers, as well as the base of the blades, often suffer severe erosion/corrosion damage.

CeramAlloy CP+AC and CL+AC have been used for years to repair these critical areas - eliminating the need for welding. ENECON's Project Engineer in the Seattle, WA, region has repaired dozens of these propellers with outstanding results using the application technique illustrated on this bronze propeller.

Problem solved.



PROENECON SYSTEMS, S.A. · C/ Electricitat, 6. Pol. Ind. La Torre · 08760 - MARTORELL. Barcelona.
·Telf: 93 211.15.30 · Fax: 93.253.11.31

Website: www.proenecon.com · Email: eneconib@proenecon.com