BOW TRUSTER REPAIR WITH BELZONA

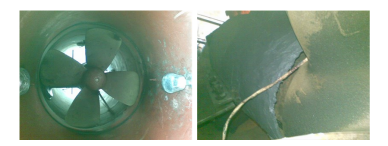
Industry:	Marine
Application:	SOS-Ships and Offshore Structures
Substrate:	Cast iron
Products:	* Belzona® 1311 (Ceramic R-Metal) ,

Customer Location: Dockyard, Bulgaria Application Date: November, 2009

ID: 1423

Problem

Erosion/corrosion effects made severe pitting damage to the whole bow thruster and supporting pillar due to bad cathodic protection.





Photograph Descriptions

- * General view of bow thruster ,
- * Belzona® 1311 used to rebuild damaged surface and restore profile ,
- * First coat of Belzona® 1321 applied ,
- * Second coat of Belzona® 1321 applied to complete application ,

Application Situation

Bow thruster of cargo vessel

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflets SOS-1 and 2.

Belzona Facts

Replacement of the badly eroded bow thruster body was planned for the next dry-dock but immediate replacement was not an option due to delivery time constraints. Belzona was chosen for its durable, fast and inexpensive application. The whole repair was done within a 48 hour period, restoring an even surface profile with additional protective coating for long erosion/corrosion resistance.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

Belzona products are manufactured under an ISO 9000 Registered Quality Management System.

www.belzona.com



For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

EMS 695213

ISO 9001:2015Belzona products areFS 695214manufactured under an ISOISO 14001:20159000 Registered QualityISO 50222Manufactured control Management System.

BELZÓNA Repair • Protect • Improve

www.belzona.com