BELZONA RESEATS NEW RUDDER BEARING BUSH

ID: 1027

Industry: Marine Customer Location: Dockyard, Bulgaria
Application: SOS-Ships and Offshore Structures Application Date: January, 2008

Substrate: Cust Iron and Bronze

Products: Belzona® 1221 (Super E-Metal)<div>Belzona® 1321 (Ceramic S-Metal)</div>

Problem

Severe corrosion and impact wear of the bush housing resulted in annular gap between the housing and the bearing bush in excess of 8 mm.







Photograph Descriptions

* Severe corrosion on the housing clearly evident after blasting, * New bearing bush with drilled injection ports and jacking bolts for alignment, * Sealing the bottom of the bush with Belzona® 1221, * Injection of Belzona® 1321 completed,

Application Situation

Ships rudder bearing

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflet SOS-9. The injection of Belzona® 1321 was done through injection ports drilled in the bearing wall.

Belzona Facts

Keeping the bush in place and insulated from the housing with Belzona provides resistance against galvanic corrosion.

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