BELZONA REBUILDS OVERSIZED PINTLE HOUSING

Industry:	Marine
Application:	SOS-Ships and Offshore Structures
Substrate:	Cast Iron
Products:	* Belzona® 1111 (Super Metal) ,
	* Belzona® 1221 (Super E-Metal) ,

Customer Location: Dockyard, Bulgaria Application Date: February, 2009 ID: 1281

Problem

Keyway and rudder pintle housing were oversized due to erosion corrosion and impact.



Photograph Descriptions

- * Rudder pintle with false key used as former,
- * Adjusting unit for rudder pintle positioning ,
- * After application of Belzona® 1111 the rudder stock was positioned ,
- * The oversized housing and keyway restored to exact profile ,

Application Situation

Oversized housing and keyway of rudder pintle.

Application Method

Application procedures were made according to Belzona Know-How System Leaflet SOS-3. The oversized housing and keyway were rebuilt using the rudder pintle with a false key as former. Belzona[®] 1111 was used for the main repair and Belzona[®] 1221 was used to fill some voids along keyway.

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



Belzona Facts

The repair was done on-site and completed in a few hours. In this situation conventional repair by welding and then machining was considered to be time consuming, complicated and too expensive.

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

FS 695214 ISO 14001:2015 EMS 695213

ISO 9001:2015 Belzona products are manufactured under an ISO 9000 Registered Quality Management System.



