# BELZONA REBUILDS CONTACT AREA ON RUDDER ASSEMBLY

ID: 1082

Industry: Heating, Ventilation & Air Conditioning

Application: GSS-Gaskets, Seals and Shims

Substrate: Cast Iron

Products: Belzona® 1111 (Super Metal)

Customer Location: Ship Dockyard, Bulgaria

Application Date: February, 2008

#### **Problem**

Lost contact area due to ingress of sea water after bolt connection failure







## **Photograph Descriptions**

\* Badly corroded flange of the steering blade, \* Forming plate placed to form the flange, \* The blade ready to be assembled, \* Assembly ready to be bolted up,

### **Application Situation**

Rudder stock to rudder blade flange coupling

## **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflet GSS-8.

Steel plate treated with Belzona Release Agent was used to form the Belzona® 1111 on the flange face. This new face was then used to reform the rudder stock flange face.

### **Belzona Facts**

Belzona saved machining of the matting surfaces. Belzona solution is corrosion resistant, straight forward, time and cost effective.

