# LUXURY YACHT P FRAMES PROTECTED FROM CAVITATION WITH BELZONA® 2141

ID: 897

 

 Industry:
 Buildings & Structures

 Application:
 CEP-Centrifugal Pumps

 Substrate:
 Aluminum

 Products:
 \* Belzona® 2141 (ACR-Fluid Elastomer) , \* Belzona® 2941 Elastomer SP-Conditioner) ,

 Customer Location: *Private Leisure Customer in Florida* Application Date: *April 2003* 

#### Problem

Cavitation had caused erosion of the parent metal and threatened the structural strength of the component if left untreated.



## **Photograph Descriptions**

- \* Original condition of component,
- \* Close up of cavitation damage ,
- \* Belzona<sup>®</sup> 2141 mid application ,
- \* Belzona® 2141 after 12 months (overcoated with antifouling) ,

#### **Application Situation**

Propeller shaft support brackets of a luxury yacht. This craft is 46.63m long and equipped with a 13,000hp CODAG power plant capable of 50 Knots through a combined twin-prop and waterjet arrangement.

#### **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflet SOS-2. A conventional anti-fouling was applied over the Belzona<sup>®</sup> 2141.

### **Belzona Facts**

Inspection of the Belzona<sup>®</sup> 2141 system after 12 months service in this aggressive environment showed no attack to the Belzona coating.

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

 ISO 9001:2015
 Belzona p

 FS 695214
 manufact

 ISO 14001:2015
 9000 Reg

 EMS 695213
 Managen

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