# **Fairleads Assembly With Belzona**

ID: 8300

Industry: Marine Customer Location: Shipyard, TURKEY

Application: SOS-Ships and Offshore Structures Application Date: November 2019

Substrate: Aluminum housing and Stainless Steel fairled

Products: \* Belzona 1111 (Super Metal),

\* Belzona 5811 (Immersion Grade),

#### Problem

Conventional methods of installation fairleads result in voids between the fairlead and housing. Bi-metalic corrosion may occur between aluminum body and stainless steel equipment used.









## **Photograph Descriptions**

- \* Before application,
- \* After surface preparation,
- \* Application of Belzona,
- \* After Belzona application,

### **Application Situation**

Yacht with aluminum body

## **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflet SOS-08. Application surfaces was prepared to achieve SA2½ cleanliness. Aluminum housing inner surface and stainless steel fairlead exterior surfaces cleaned. The fairlead is aligned to the aluminum housing mechanically. Sealing and assembly was done with Belzona 1111. The void in the fairlead pocket was filled with Belzona 5811 by injection method.

#### **Belzona Facts**

Bi-metalic corrosion would occur between two different metals after assembly wih welding. Belzona protects the metals from

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ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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bi-metalic corrosion isolating two durable assembly has been achie		is reacuted. In this way, to	ing lasting and more

manufactured under an ISO 9000 Registered Quality FS 695214 ISO 14001:2015 EMS 695213 Management System.



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