BELZONA REBUILT DAMAGE BOW OF RECREATION BOAT

ID: 5444

Industry:MarineCustomer Location: BC, CanadaApplication:SOS-Ships and Offshore StructuresApplication Date: July 2004

Substrate: Aluminum

Products: * Belzona 1311 (Ceramic R-Metal),

* Belzona 1321 (Ceramic S-Metal),

Problem

The rivets on the bow that hold the two halves of the aluminum boat shell together would get worn out from the successive beachings.







Photograph Descriptions

- * Condition of vessel bow showing failed fiber glass repair.,
- * Bow rebuilt to shape with Belzona 1311.,
- * Entire repair further protected with 2 coats of Belzona 1321. ,

Application Situation

Sealing bow's halves on the recreation boat

Application Method

The application was carried out in accordance with Belzona Know-How System Leaflet SOS-1.

Belzona Facts

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

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

www.belzona.com



ebuilding this area with fiber glass lasted only a single season. The Belzona repair material is heading into it nscathed.	s zna season
or more examples of Belzona Know - How In Action, please visit https://khia.belzona.com	000

FS 695214 ISO 14001:2015 EMS 695213

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



www.belzona.com