BELZONA ELASTOMER SEALS CHAIN PLATE CASING ON NEW YACHT

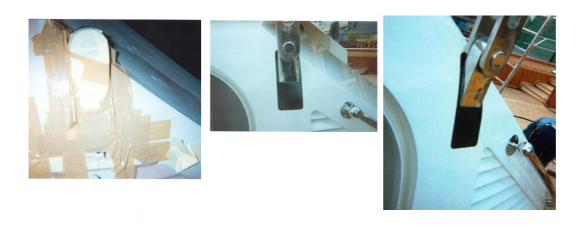
ID: 776

Industry:	Marine
Application:	GSS-Gaskets, Seals and Shims
Substrate:	Stainless steel and Fibreglass
Products:	* Belzona® 2131 (D&A Fluid Elastomer)

Customer Location: *Shipyard, Genoa, Italy* Application Date: *May, 1992*

Problem

At late stage in construction it was realized that the design of the chain plate location into the superstructure would allow water ingress.



Photograph Descriptions

- * Tape used to contain Belzona during the pouring operation ,
- * The chain plate pocket sealed with Belzona® 2131,
- * Close up showing neat Belzona seal created ,

Application Situation

Chain plate casings on a new luxury yacht under construction

Application Method

Application was carried out in accordance with Belzona Know-How Sysystem Leaflet GSS-4. As the application was partly vertical, tape was used to create a dam to enable the Belzona Elastomer to be poured into place.

Belzona Facts

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



It was not possible to change the design of the chain plate location into the superstructure so the Belzona solution was the only option available to ensure this location remained watertight.

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.

www.belzona.com

