Belzona stops a leak and strengthens a pipe.

ID: 8685

Industry: Marine

Application: VPF-Valves, Pipes and Fittings

Substrate: Steel

Products: * Belzona 9611,

* Belzona 1212, * Belzona 1111, * Belzona 9341, Application Date: July 2021

Customer Location: NW Washington

Problem

There was a fair-size hole and a large thin-wall area on the elbow of a 30" circulation pipe on a sea vessel. The hole was located where the pipe passed through a bulkhead at the very bottom of the vessel.









Photograph Descriptions

- * 1. Close pictures of the hole.,
- * 2. The Belzona mixing board strapped in place.,
- * 3. Belzona 1212 and doubler plate.,
- * 4. Application complete.,

Application Situation

Circulation pipe on a sea vessel.

Application Method

The area around the hole was prepared with a grinder and Belzona 9611 was used for the initial plug. Belzona 1212 was then applied with a doubler plate over the Belzona 9611 since water was still present, and a Belzona mixing board was strapped into place over the Belzona 1212 and plate until it was hard. The remainder of the 30" elbow was prepared with a grinder and washed off with solvent. Belzona 1111 was then brushed into the surface, and loaded onto the Belzona 9341 reinforcement sheet and then

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FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
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wrapped around the pipe from one end to the other. A final layer of Belzona 1111 was applied over the wrap to finish the application.

Belzona Facts

The pipe/elbow was located at the bottom of the vessel and the hole was located where the pipe passed through a bulkhead. This made replacement a very extensive and costly option which would have resulted in at least a week of downtime causing even more of a financial impact. This repair was carried out in one day while the vessel was in full operation with zero impact, and less than a fraction of the cost.

After a year and a half later, the repair is still in good condition. Customer has, since, done the same application on the other side of the same vessel as a preventive measure.