BELZONA RESTORES AND PROTECTS SEAWATER FILTER UNIT

ID: 9260

Industry:	Marine
Application:	SOS-Ships and Offshore Structures
Substrate:	Carbon steel

Belzona 1321 (Ceramic S-Metal)

Customer Location: Norway Application Date: October 2021

Problem

Products:

Existing internal glass flake lining of this seawater filter had failed completely. Large fragments of peeled coating was causing obstruction issues in pumps and cooling water systems.







Flaking and damaged lining

First layer of Belzona 1321 Ceramic S-Metal in progress Second layer of Belzona 1321 Ceramic S-Metal in progress

Application Completed.

Application Situation

The mechanical and relining application was carried out during a scheduled 48 hours unloading port stay.

Application Method

The surface was manually prepared using a combination of UHP water 2500 bar and rotatory wire brush powered tool followed by 2 coats a 400 μm Belzona 1321 Ceramic S-metal

Belzona Facts

The customer was able to carry out this unplanned work during a planned port stay. Preventing schedule and contract outage this application situation was highly cost effective for the shipping company

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ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

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



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