# **Elite KHIA**

# **BELZONA RESTORED THE ERODED TRANSPORT VESSEL TAIL PIPE**

ID: 9473

Industry:	Marine	Customer Location: MESAEED, QATAR
Application:	SOS-Ships and Offshore Structures	Application Date: July 2023
Substrate:	Aluminum	
Products:	Belzona 1311 (Ceramic R-Metal),Belzona 1321 (Ceramic S-Metal)	

#### Problem

Corrosion-erosion damaged lower half of the tail pipe due to stationary submerged in seawater for 3 years.









BEFORE SURFACE PREPARATION SHOWING THE EXTENT OF DAMAGE DUE TO METALLIC EROSION.

BY GRIT BLASTING EXPOSING DEEP PITTING AND METAL LOSS.

AFTER SURFACE PREPARATION ALL DAMAGED AREA WAS CO BY GRIT BLASTING EXPOSING REBUILT USING BELZONA 1311.

COMPLETED APPLICATION.

### **Application Situation**

Severe corrosion pitting on lower half of the Tail Pipe which needs to be rebuilt to restore the original state and requires ceramic protective coating for future prevention against erosion attack.

#### **Application Method**

The Belzona product was applied in accordance with Belzona System Leaflet SOS-1 Manual application using stiff bristle brush and provided plastic applicator to rebuild the eroded areas and to apply protective ceramic coating.

## **Belzona Facts**

Belzona 1311 is a High performance Abrasion Resistant Rebuilding Grade.

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



Belzona 1321 is a High Performance Corrosion/ Erosion Resistant Ceramic Coating Grade. One year after the application, the client provided feedback that the equipment is still in good working condition.

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

ISO 14001:2015 EMS 695213

ISO 9001:2015Belzona products areFS 695214manufactured under an ISO 9000 Registered Quality Management System.

www.belzona.com

