# REFORMING OF TRANSOM FLANGE WITH BELZONA

ID: 148

Industry: Marine Customer Location: UK ferry operator
Application: GSS-Gaskets, Seals and Shims Application Date: June 1994

Application: GSS-Gaskets, Seals and Shims
Substrate: Aluminum

Products: \* Belzona® 1321 (Ceramic S-Metal),

Problem

The Transom was distorted by welding following repairs. Jet bowl no longer mated accurately with transom flange.











## **Photograph Descriptions**

- \* The forming ring being positioned,
- \* Injection of Belzona® 1321 underway,
- \* The perfectly formed flange face awaiting removal of corks ,
- \* The jet bowl waiting to be installed,

### **Application Situation**

Jet thrust propulsion system on high-speed ferry operating between UK and Ireland

#### **Application Method**

Application was carried out in accordance with Belzona Know-How system GSS-9.

### **Belzona Facts**

No simple alternative existed. Belzona application completely solved problem with minimum delay allowing ferry to resume regular service.

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

ISO 9001:2015

Belzona products are
FS 695214

ISO 14001:2015

Belzona products are
manufactured under an ISO
9000 Registered Quality
EMS 695213

Management System.

BELZONA®
Repair • Protect • Improve