# **Belzona Brings Shaft Back to Life**

ID: 5484

Industry: General Industry Customer Location: Serbia

Application: MPT-Mechanical Power Transmission Application Date: October 2014

Substrate: Stainless Steel

Products: \* Belzona 1121 (XL-Metal),

#### **Problem**

Failed bearings damaged the shaft and prevented it from operating correctly.









## **Photograph Descriptions**

- \* Worn shaft.,
- \* Closeup of worn shaft.,
- \* Rebuilt damaged area.,
- \* Complete shaft repair.,

## **Application Situation**

Loss of shaft's bearing surface caused failure of the bearings.

## **Application Method**

The application was carried out in accordance with a modified version of Belzona Know-How System Leaflet MPT-1. The shaft was roughly undercut 2 mm in depth, degreased with Belzona 9111, and rebuilt with Belzona 1121. Once it had cured solid, it was machined down to the correct dimensions.

#### **Belzona Facts**

With shaft repairs, welding is not an option and conventional repairs are time-consuming. Belzona makes shaft repair process easy and allows a fast turnaround time.

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

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FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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