# **BELZONA KEEPS WHEAT REFINER RUNNING**

ID: 665

Industry:General IndustryApplication:CEP-Centrifugal PumpsSubstrate:SteelProducts:\* Belzona® 1221 (Super E-Metal),

Customer Location: Wheat mill in Macedonia Application Date: December 2000

Problem

Bearing failure damaged the shaft.



## **Photograph Descriptions**

- \* The damage on the shaft is evident,
- \* The former was used to rebuild the shaft ,
- \* The former was removed after Belzona® 1221 had cured ,
- \* Bearing re-assembled,

#### **Application Situation**

Drive shaft on Wheat refiner

#### **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflet MPT-2. Two part mold was prepared before-hand to restore correct shaft diameter.

## **Belzona Facts**

The application was done in few hours. Conventional welding method could cause deformation. Delivery time of a new shaft was 4-6 weeks. New shaft costs 3,700 EUR. All work was finished for 150 EUR. This application was done twice. The shaft still running today.

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.

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