HITCH BEARING RE-FIT WITH BELZONA

ID: 781

Industry: Buildings & Structures Customer Location: Limestone producer, Troy Missouri

Application: MPT-Mechanical Power Transmission Application Date: May 2006

Substrate: Steel

Products: Belzona® 1111 (Super Metal)

Problem

The truck was needed back in service within 12 hours and the broken bearing had damaged the hitch bore.









Photograph Descriptions

* View of 40T Articulated truck, * View of the hitch, * Top bearing coated with Belzona® 1111, * Both bearings fitted, ready to be coupled to trailer,

Application Situation

Top center bearing on Volvo articulated truck.

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflet MPT-7. No Release agent was used as this bearing will be run to destruction so the new outer races were bonded in place.

Belzona Facts

Client regularly uses Belzona 1000 & 2000 series products. repair was completed in 12 hours so avoiding delays in production.

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

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

