BELZONA REBUILDS SHAFT & KEYWAY ON JAW CRUSHER

ID: 1064

Industry: General Industry

Application: MPT-Mechanical Power Transmission

Substrate: Steel

Products: Belzona® 1111 (Super Metal)

Problem

Shaft and keyway worn and damaged







Application Date: 2006

Customer Location: Refractory manufacturer, Slovakia



Photograph Descriptions

* Damaged shaft, * Milling the keyway, * Turning the Belzona® 1111 rebuilt shaft, * Shaft ready to transport back to customer,

Application Situation

Jaw crusher used to process minerals used in refactory manufacture.

Application Method

The application was carried out in accordance with Belzona Know-How System Leaflet MPT-1.

Belzona Facts

Keyway was rebuilt by welding and milling operation. Belzona® 1111 was used for shaft repair. wooden former treated with release agent was used to form keyway. This repair saved customer a lot of time, because welding and drilling would have taken several weeks.

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