Belzona 7311 cold plate bonding on trunnion

Industry: Application: Substrate: Products:

Chemical & Petrochemical VPF-Valves, Pipes and Fittings Carbon steel Belzona 7311

Customer Location: United Kingdom Application Date: December 2023 ID: 9266

Problem

Corrosion had occurred on a trunnion section leading to significant metal loss





Corroded section covered in wax oil

Surface preparation & wetting Doubler plates installed & out with Belzona 7311



clamped in place



Completed repair overcoated

Application Situation

Hot works were not permitted in the area. A cold applied system was needed to restore integrity

Application Method

The area was grit blasted to SA2.5 & 75 microns. The metal surface was then wetted out. Doubler plates were then bonded either side of the defect & clamped to avoid slumping. Once cured the full area was painted.

Belzona Facts

The repair was completed in one day with much less disruption to site operations than traditional repair methods. The corrosion resistance & high bond strength of Belzona 7311 makes it ideal for this environment.

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.



www.belzona.com