# BELZONA REINFORCES TANK AT STEEL MILL

ID: 1599

Industry: Buildings & Structures Customer Location: Steel Mill, North-Rhine Westphalia,

Germany

Application: CEP-Centrifugal Pumps Application Date: August 1997

Substrate: Aluminium

Products: \* Belzona<sup>@</sup> 1111 (Super Metal),

#### Problem

These tanks were damaged around the connection and the walls through the chemical attack of the contained medium (coke gas in water) and local steam. The temperatures ranged from  $50^{\circ}$ C to  $104^{\circ}$ C









# **Photograph Descriptions**

- \* The corroded tank,
- \* Preparation ,
- \* Fitting the plate,
- \* Finished application,

## **Application Situation**

Corrosion of safety immersion tanks in the coke manufacturing plant

## **Application Method**

Application was carried out in accordance with Belzona Know-How System leaflet TCC-1. A formed section was made up. Belzona® 1111 was then applied to both surfaces and then assembled, using metal strapping to hold in place whilst the Belzona cured. Excess material was used as a fillet around the plate. After completion of cure the straps were removed.

### **Belzona Facts**

The Belzona repair provided a stress free repair to the corroded areas. In addition to plate bonding a corroded stub pipe was also repaired 9see KHIA Vol xxxxxxxxx)

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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