

Ashod Slewing Ring Repair

Metalock Engineering UK Ltd performed a repair to a 4,500mm diameter slewing ring bearing seat for a large loader in Israel comprising a mild steel foundation flange and the lower flange of the superimposed tower.

- Laser readings taken of the flanges with clear and understandable results
- Purpose built milling jig prepared in UK designed to operate in 260mm gap
- 2 teams of technicians on site allowing 24 hour work schedule
- Finished surfaces within the tolerance requested
- Operation co-ordinated from Coventry by Martyn Green
- Work completed expeditiously & to exacting standards in a challenging environment





































































































































































































































































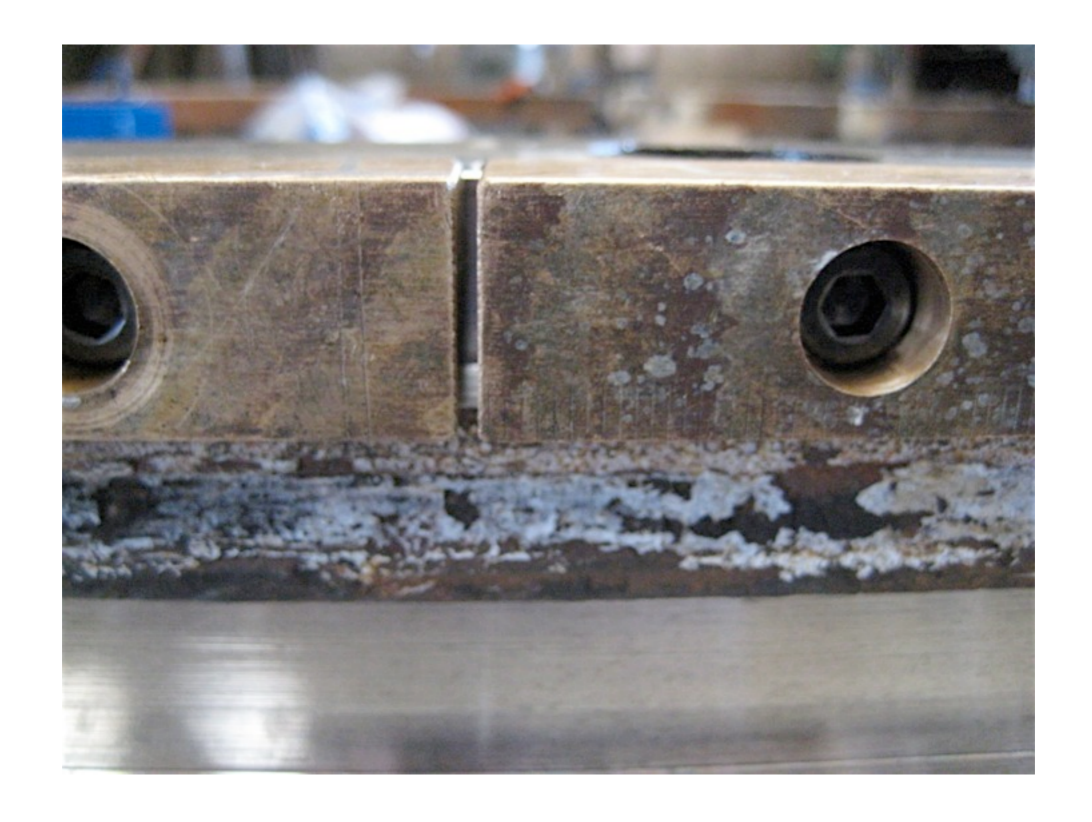




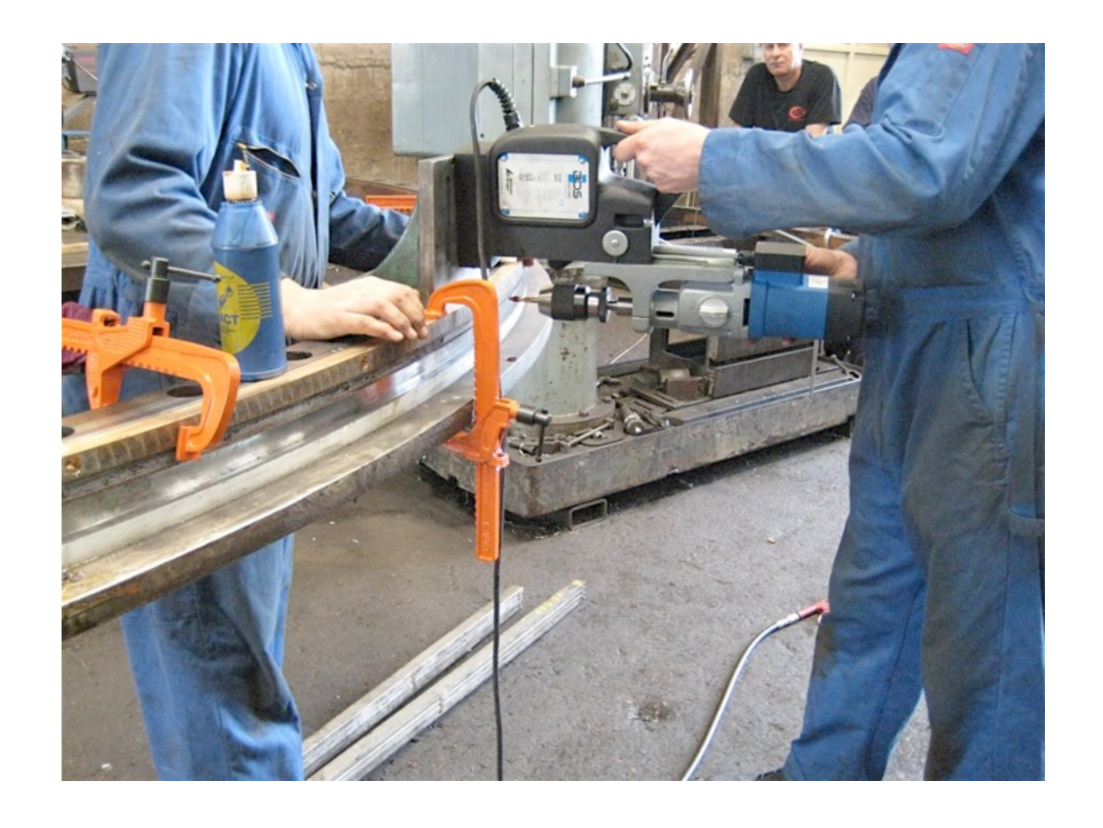








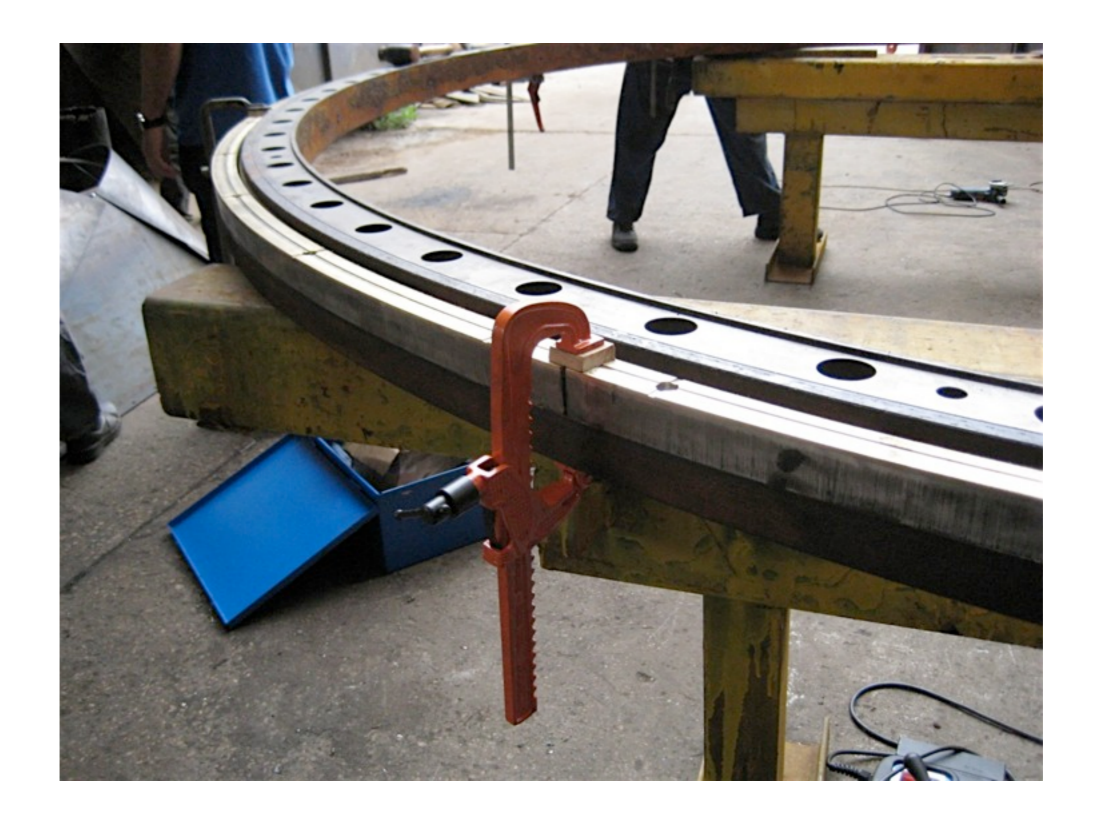








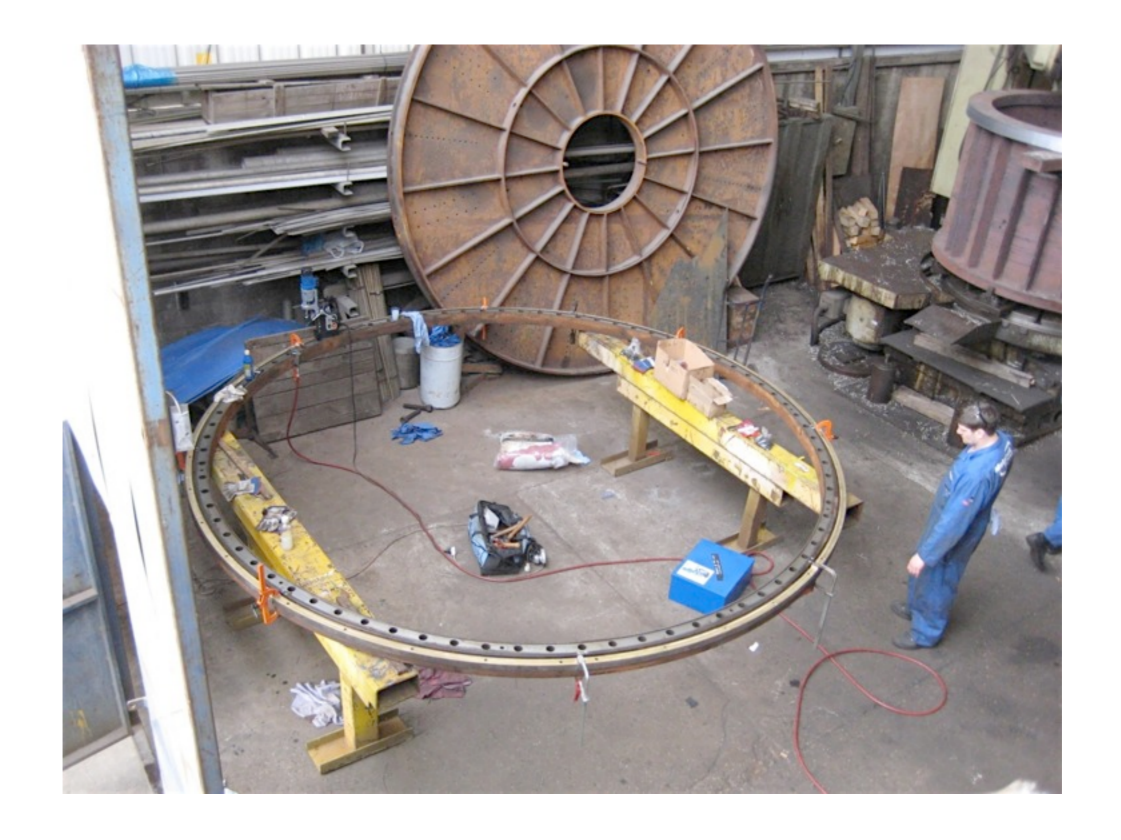
















































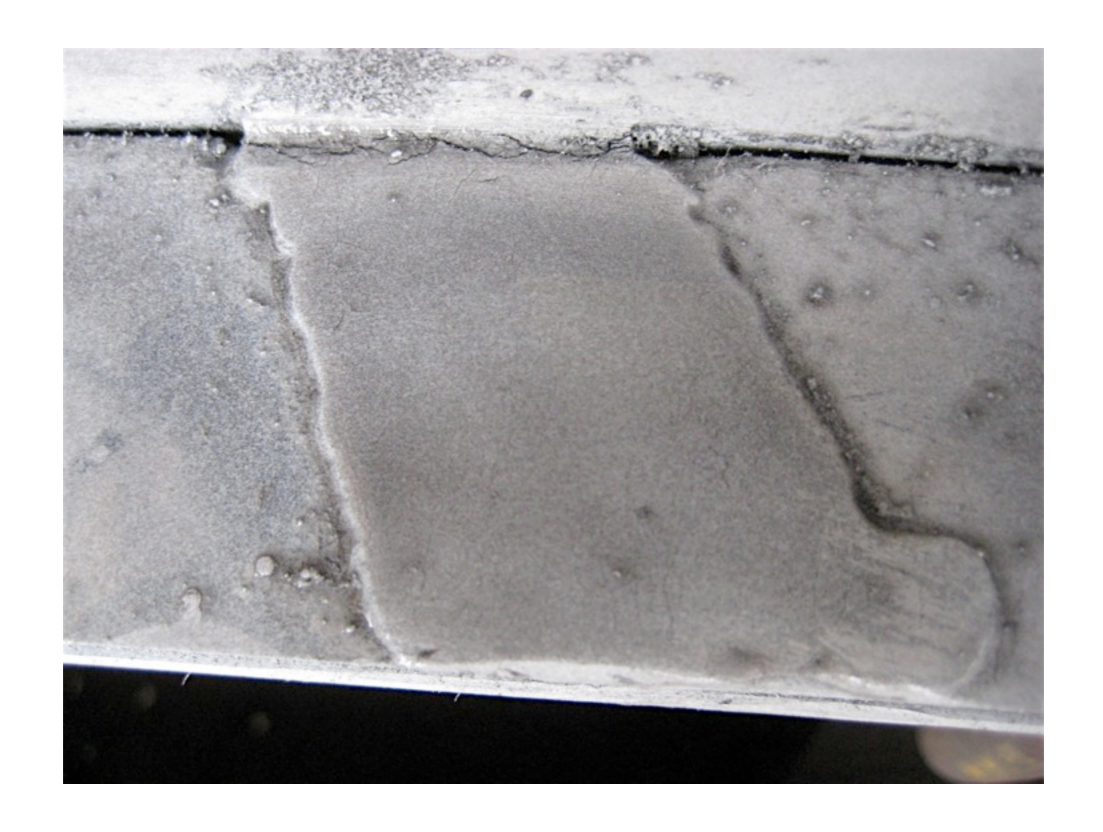




















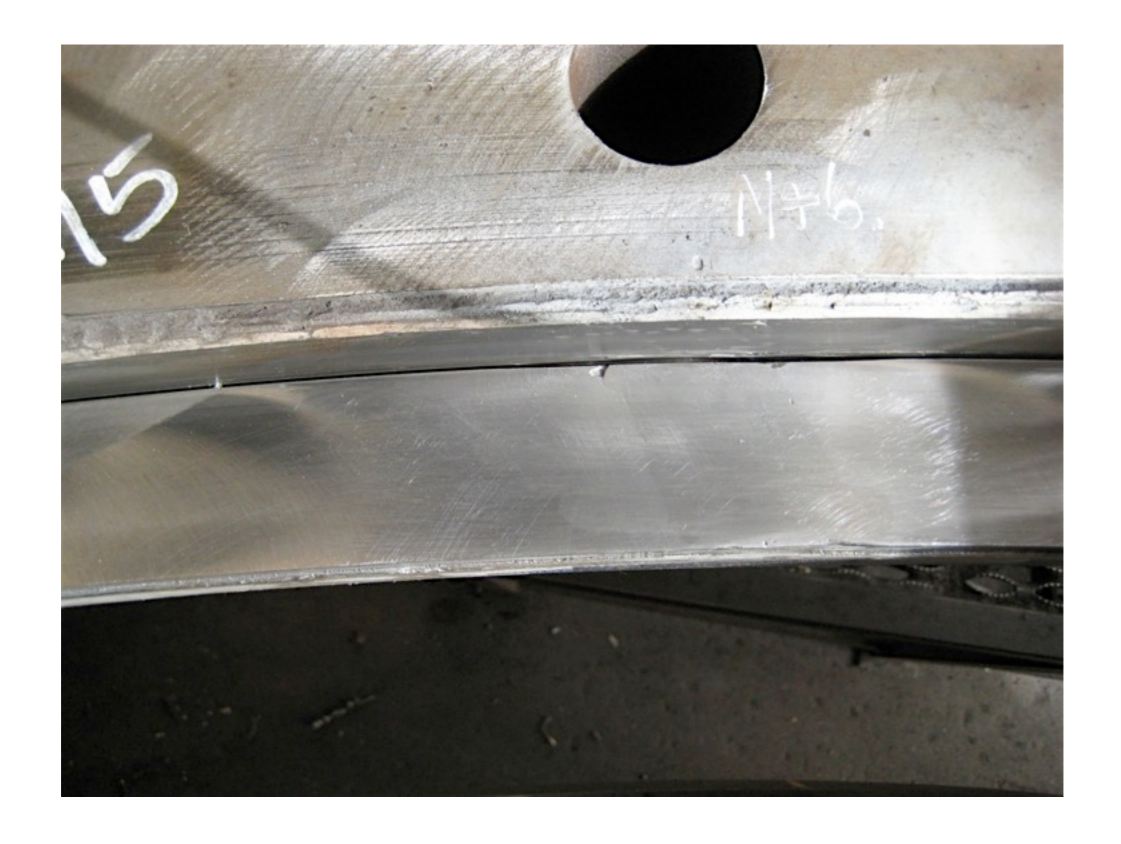




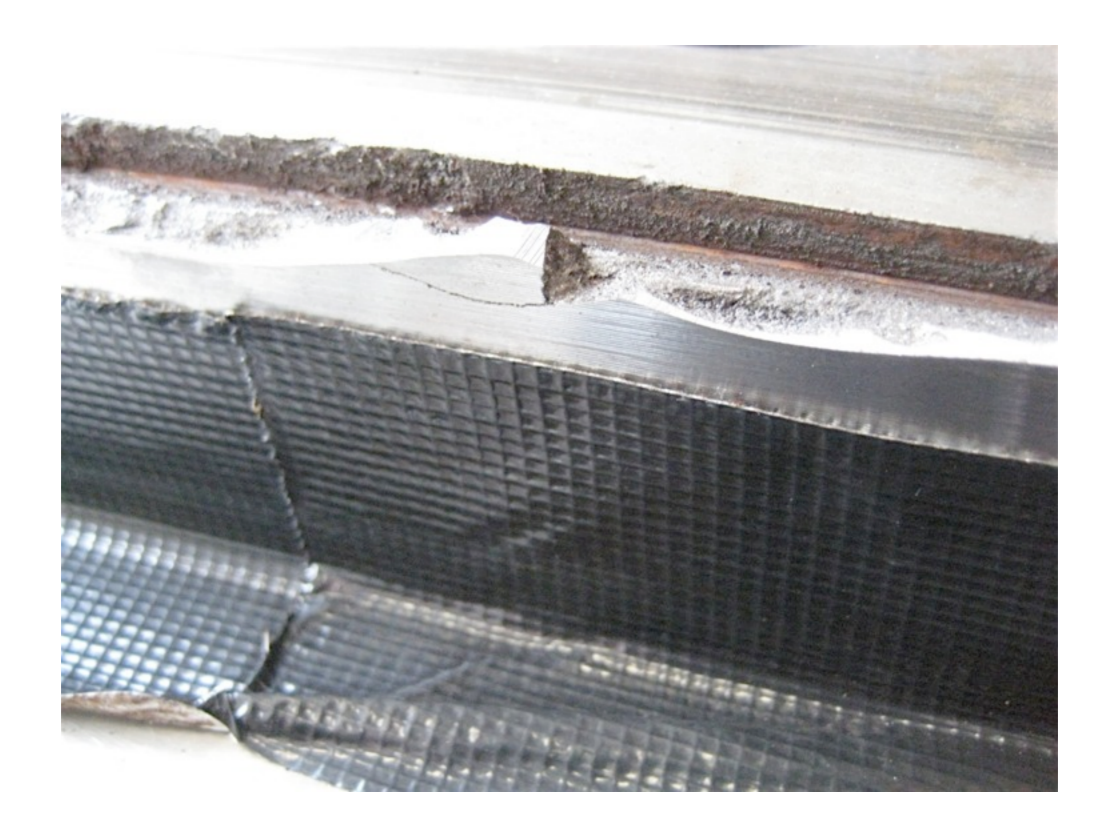




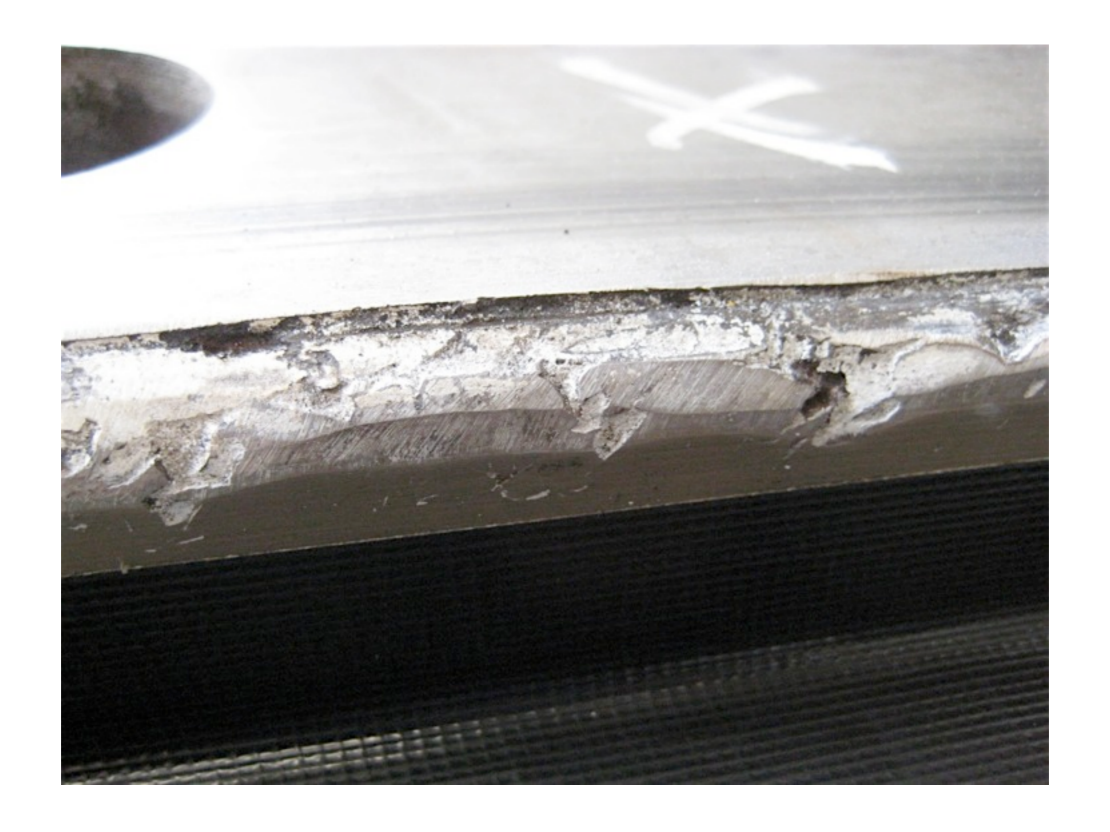








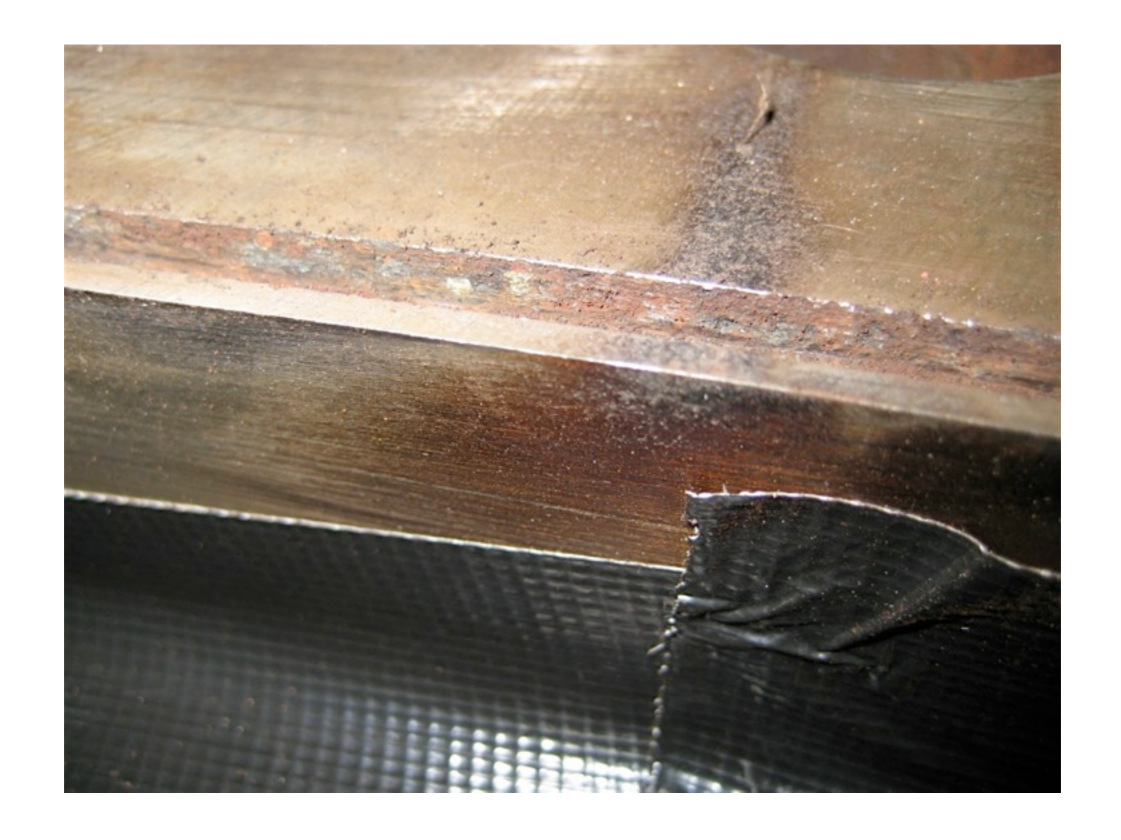








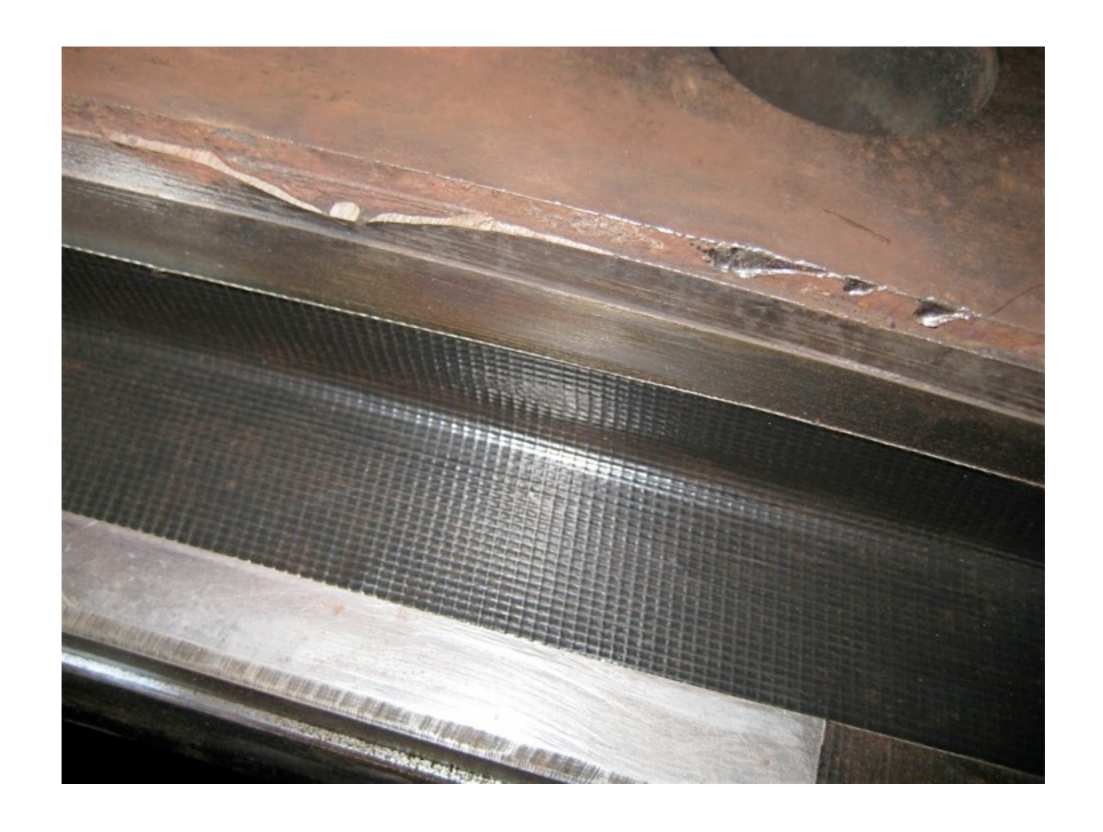












































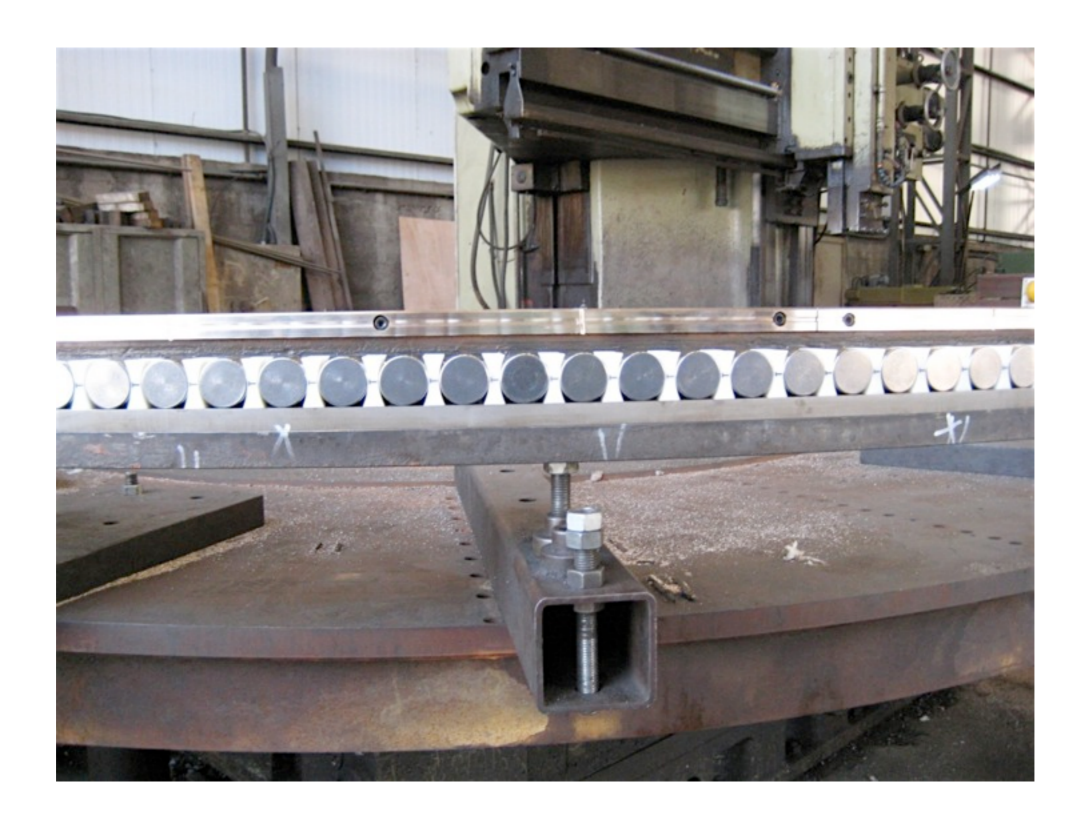
































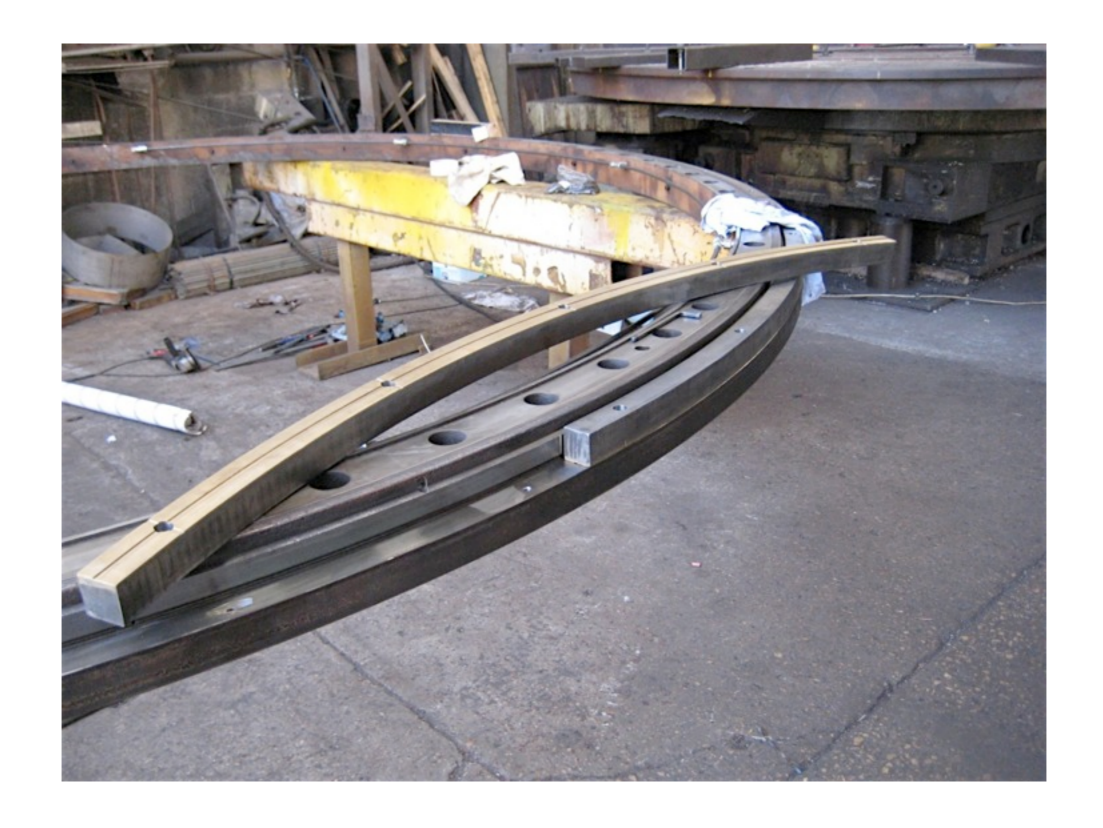




































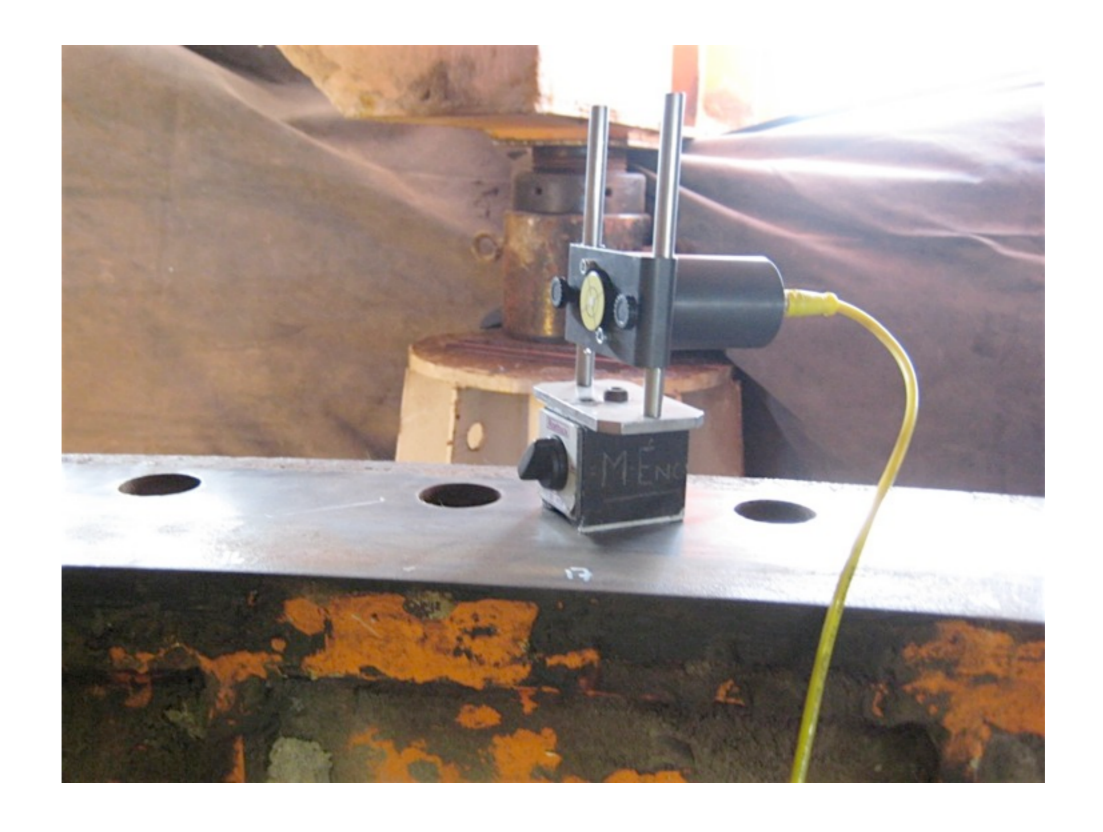




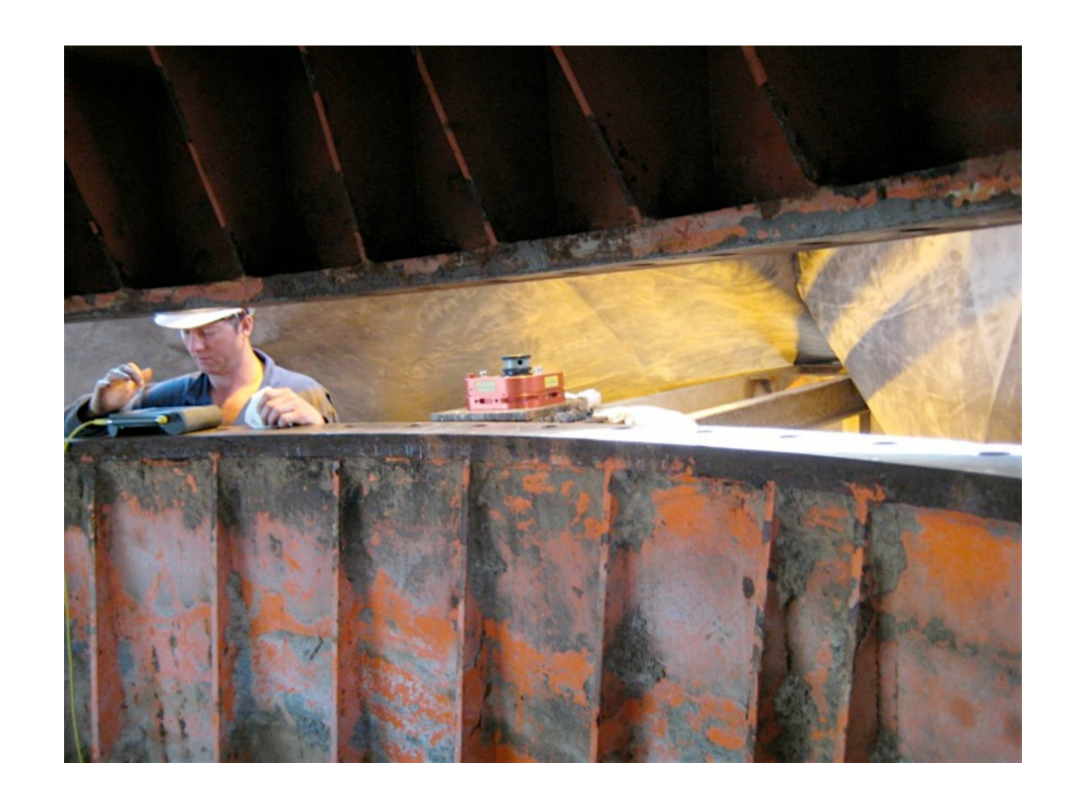
































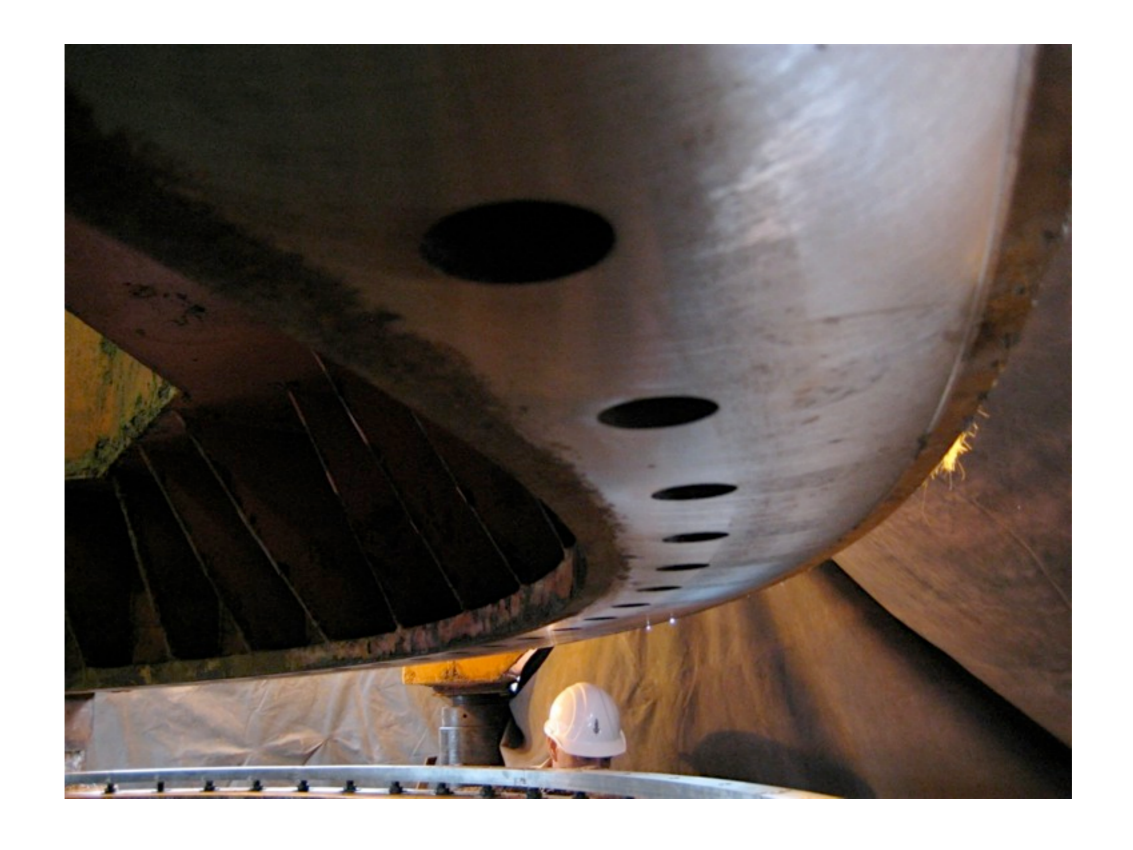
































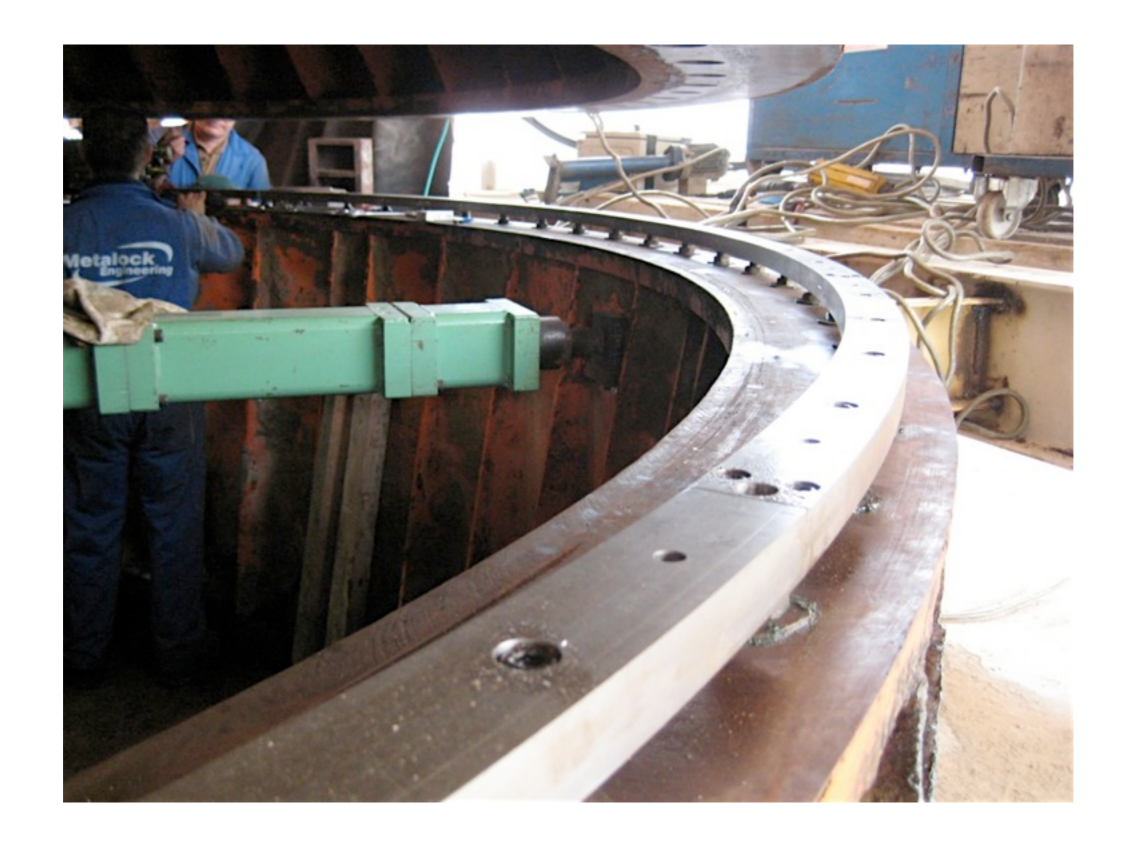




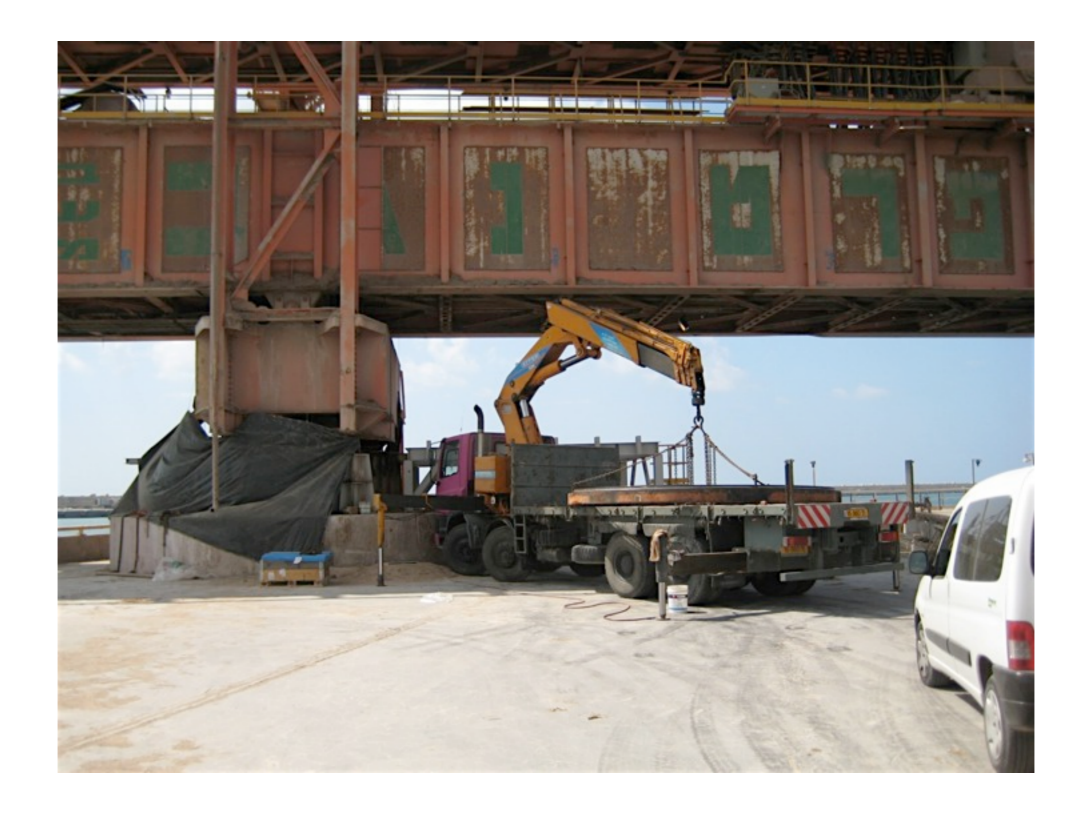




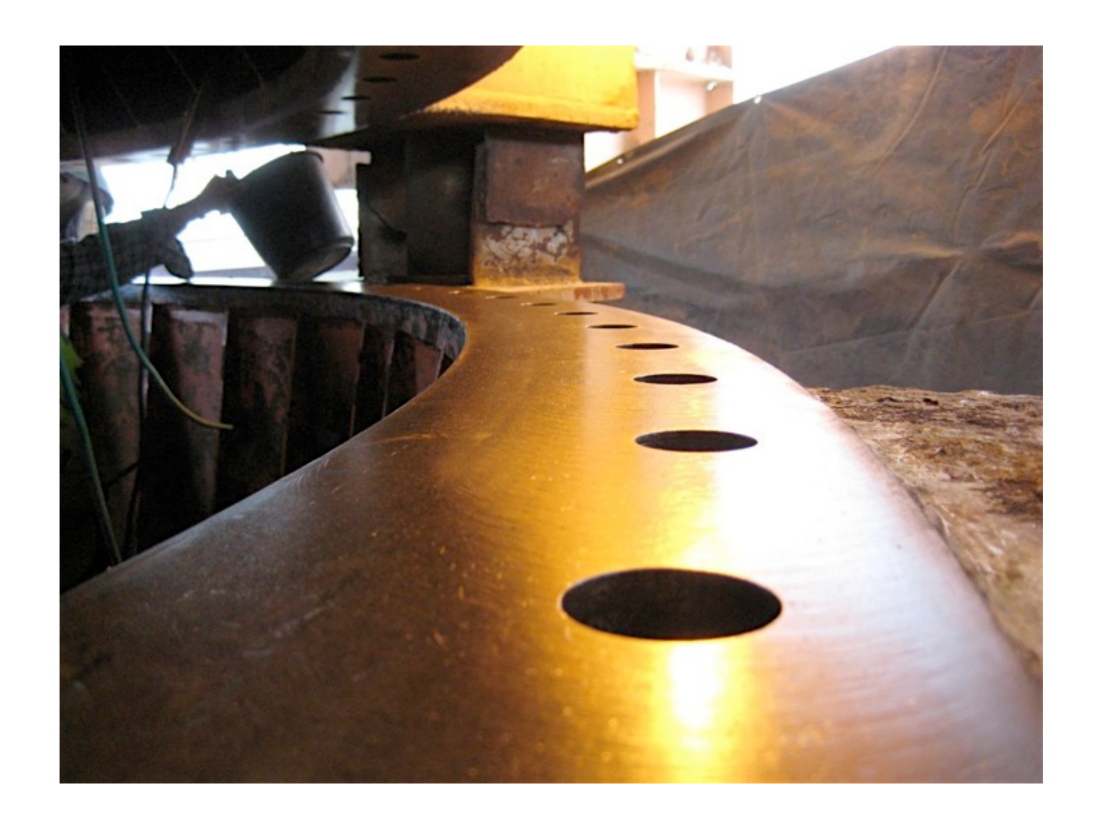




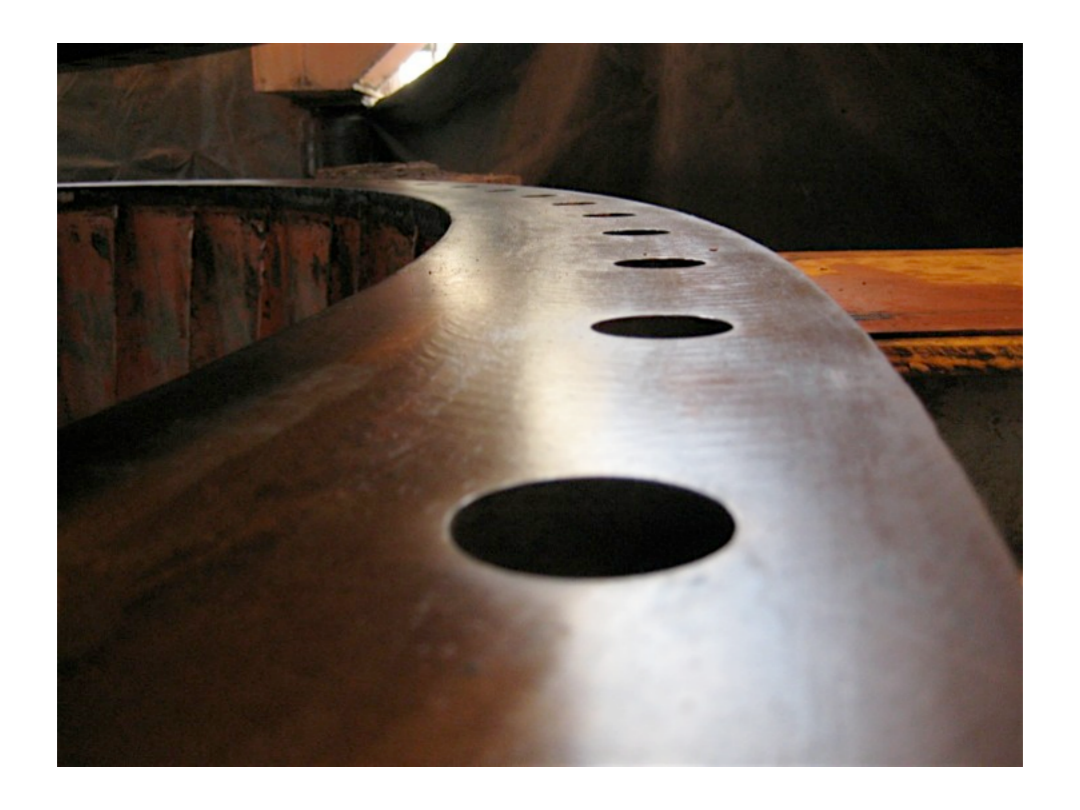






























































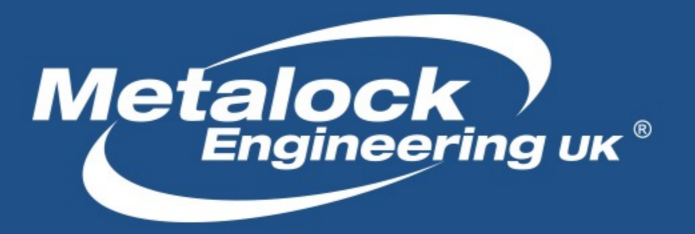




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Metalock Engineering UK Limited is a **BS EN ISO 9002** registered company; this shows our commitment to a policy of continuous improvement and excellence.

Our LRQA certificates:

ISO 9001: 2008 for Quality Management.

ISO 14001: 2004 for the Environmental Management. OHSAS 18001: 2007 for Safety Management Systems.

Thank You