FLANGE -FACING REPAIRS

Nicol & Andrew repair worn or damaged flanges using our in-situ flange facing equipment. We will provide any type of surface finish you require including "Gramophone". We can also grind the face to give a very fine finish if required.

How You Benefit By In-Situ Flange Repairs
- Fast response
- Downtime reduced (as little as 24 hours)
- Always available, 24/7 service
- No need to cut out & re-weld the flange
- Restored to original OEM specification
- Guaranteed results from 25mm Ø up to 3M Ø
- Comprehensive technical backup

Will Our Equipment Mount On Your Flange?
We mount our machines in the existing bore (from 25mm Ø up to 3M Ø) using mandrels or rigid extending legs, or on the outside diameter (O/D) if the bore is not suitable. Almost all flange types are suitable for in-situ repair.

Types of Flange Face Suitable For Repair
Our standard machines cover all main types of flange face including:
- Raised Face
- Flat Face
- Ring Type Joint (RTJ)
Machining across bolt holes is performed with virtually no reduction in the flatness or surface finish achieved.

Types of Surface Finish Produced
The industry standard for raised and flat faces is phonographic serrated. The facing finish is judged by visual comparison with Roughness Average (Ra) standards or by portable electronic surface roughness gauges.
The standard Ra supplied by the industry is 125 to 250 μ inch or 3.2 to 6.3 μm. Smoother or rougher finishes are available at the customer's request.

Hydraulic Tensioning and Bolt Removal
We offer a full range of stud tensioning and torque equipment for hire. This includes "Nut Splitters" and all the ancillary tools required.

Visit Our New Metal Stitching Service
www.onsitemetalstitching.com

Repair Examples In Bonny Island Nigeria

Setting Up The Flange Facer to Machine A 650mm Ø Flange

Machining A 1050mm Ø Horizontal Raised Vessel Face Including Bolt Holes

Machining The 1500mm Ø Vertical Face Of A Flare Stack Riser

Nicol & Andrew Group
Mayday House
Oakridge Road, High Wycombe
Buckinghamshire, HP11 2PF
Tel: 01494 429800

Nicol & Andrew Group
2 Mossland Road
Hillington Industrial Estate
Glasgow G52 4XZ
Tel: 0141 882 4724 Fax: 0141 883 3350