

J.P. Le Roux Repairs

Manufacture & Design

Design, Engineering, Machining & Manufacture

(Conventional Turning, Milling, CNC Turning, Milling)

Business Address:

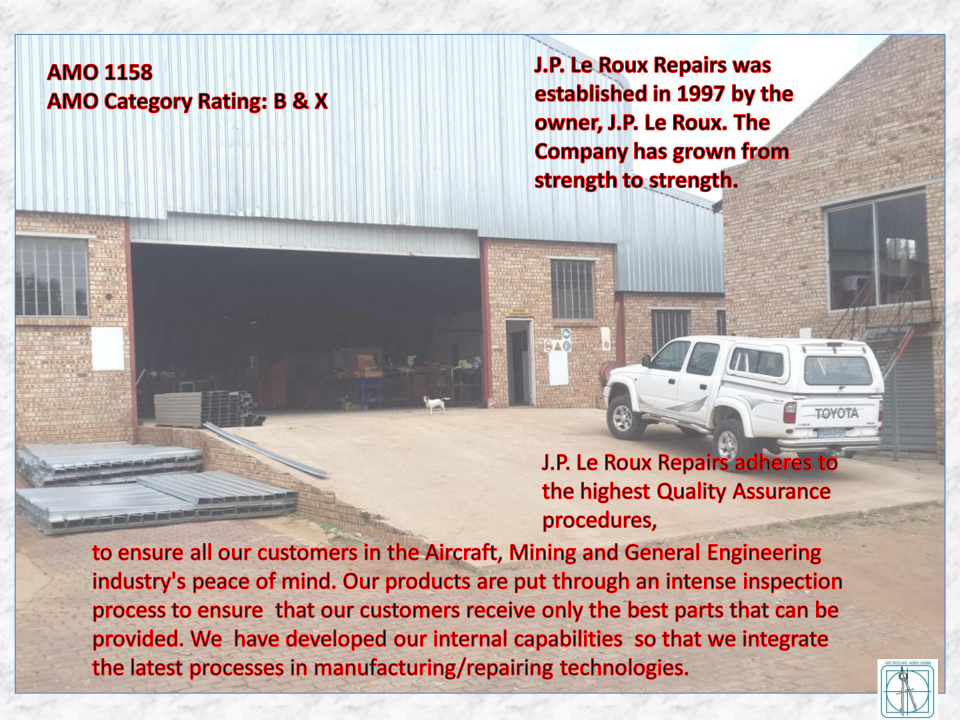
 Tel: (011) 964 7020
 P.O.Box 8231
 Plot 111, Third Rd

 Fax: 086 605 3388
 Bonaero Park
 Brentwood Park

 Cell: 083 442 8259
 1622
 Kempton Park

 Mail: jplerouxrepairs@vodamail.co.za
 Web: www.jplerouxrepairs.co.za







We bring that expertise to the task of designing and producing parts that meets the highest of international standards.

Facilities Include:

CNC Turning Centers
Vertical CNC Machining Centers
Conventional Milling Machines
Conventional Lathes
Welding to Aircraft and all types
of material





QUALITY POLICY

J.P. Le Roux Repairs is committed to providing products, which consistently satisfy the needs and expectations of its customers and to achieve sustained and profitable growth.

With this Quality Policy statement J.P. Le Roux Repairs is unconditionally committed to the development, implementation and maintenance of a effective Quality Management System, representing our competency in supporting a Quality driven business practice.







This level of quality is achieved through:

- •Recognizing all customer requirements, including standards and specifications
- Adoption of a system of procedures that reflect the competence of J.P. Le Roux Repairs to existing long-term and potential customers.
- Continuous improvement of our processes, systems and standard of our manufactured components to meet or exceed the requirements of our customers.
- Recognizing the role of Quality
 Management principles in our business objectives by all employees.
- Recognition as a competent & safe production facility through introducing and maintaining training.







Our Aviation Capabilities

- Our aviation capability varies from repair work such as welding/bush replacement/bearing seating /line boring /Stringer forming/reworking of fittings/extrusion cutting and spicing on systems such as airconditioning /airframe/flight control/landing gear to power plant and hydraulic systems, on various aircraft.
- Our general engineering capability varies from manufacturing or reworking of all types of materials into any shape of components or parts.
- We also do general designing; building and maintaining of roller systems /slings/stands and forming equipment.































Machine Building, CNC, PLC Automation & Integration, Digital Readout Systems

At JP Le Roux Repairs we build machines, supply, install and retrofit automation systems that are physically incorporated into a product or machine that performs a dedicated function or specific application by itself.

Examples on automation are Computer Numeric Controls (CNC), Programmable Logic Controls (PLC), industrial process controls, Digital Readouts, etc.

Examples of machines we build are mag polishing machines, forming machines, brick assembler, knurling machine, pneumatic cartridge reloaders, etc.

We believe that if you have an idea on a machine you need, we will build it.

Please feel free to contact us for further information.















CNC & PLC Controls

Computer Numeric Controls & Accessories





Programmable Logic Control Systems and Accessories







Machine Building & Digital Readout Systems

Digital Readout Systems



Machine Building





























