



# LUTINSI ENGINEERING

Machining Works servicing  
the power, mining and  
petrochemical industries

Website: [www.lutinsi.co.za](http://www.lutinsi.co.za) Tel: +27 (0)13 690 2966 Email: [info@lutinsi.co.za](mailto:info@lutinsi.co.za)

VAT No: 4120268448 | Reg No: 2011/003636/07  
28 Spence St, Duncanville, Meyerton, 1939

Milling plant trunnion/rocker roller assembly  
refurbishment/new build experts, in house engineering and  
drawing department



**UNIVERSAL MILLING MACHINE**  
2000MM X 500MM WORK SURFACE  
**'X' = 1500MM**  
**'Z' = 1420MM**



**SAXON CENTRE LATHE**  
2000MM X 350MM OVER SADDLE



**DALLION CENTRE LATHE**  
2000MM X 290MM OVER THE SADDLE



**36" WEBSTER & BENNETT VERTICAL  
BORING MILL**  
750MM UNDER THE BRIDGE  
1000MM MAX O/D



**RUKO MILLING MACHINE**  
WORK SURFACE = 17500MM X 500MM  
**'X' AXIS TABLE = 1300MM**  
**'Z' AXIS RAM = 770MM**  
**'Y' AXIS KNEE = 510MM**



**TOZ MILLING MACHINE**  
WORK SURFACE = 1300MM X 300MM  
**'X' AXIS TABLE = 1200MM**  
**'Y' AXIS KNEE = 500MM**



**Z-J HORIZONTAL BORING MILL**  
130MM SPINDLE: 2000MM X 2000MM WORK SURFACE  
**'Z' = 1400MM**  
**'X' = 2000MM**  
**'Y' = 1800MM**



**Z-J RADIAL ARM  
DRILLING MACHINE**  
UP TO 70MM DRILLING CAPACITY  
WORK SURFACE = 1900MM X 1800MM **'Y' AXIS = 1000MM**

