



Manual Turning & Milling

Mollart-Cox engineering has a large range of manual turning machines. We have in total 9 manual machines operating 24 hours a day. We are able to machine pieces up to 1600mm dia x 6000mm long, weighing up to 15 tonnes. These machines are also capable of trepanning bores up to 30" dia x 3000mm long. This option allows solid cores to be returned to our customers offering substantial savings on material waste. Within our machining capabilities we have two 13" hollow spindle machines allowing the machining of components up to 8000mm long. Hollow spindle machines also allow highly accurate concentricity components to be machined successfully.

Milling is an operation which has recently been added to our facility, our milling capacity has made it possible to machine components to finished drawings on site without further costs to customers. This is our main area of growth over the next 12 months. We are researching the machine tool market with the view to purchasing a large capacity double column CNC machining centre.

Please contact Mollart-Cox Engineering for more details.



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