



CNC Machining

Mollart-Cox has evolved over a period of time and can now offer a wider range of engineering services. We now have 8 CNC turning machines. These machines are operated by highly skilled machinists in conjunction with industry leading CAD CAM software, offering our customers precision machined components first time, every time. CNC machining has become a large part of the engineering solutions offered at Mollart-Cox. With capacities from 25mm to 1600mm dia over a maximum length of 6000mm we can offer a huge machining capabilities. The newest machine to be added to the portfolio is capable of machining components up to 1600mm dia x 5000mm long and boring up to 1500mm dia x 2000mm deep.

Our capacity also includes full mill-turn capabilities offering full .001 degree c-axis machining on parts up to 700mm dia x 2000mm long.

With the large capacity at our facility being operated 24 hours a day, we are able to offer a fast turnaround on high accuracy components to customers in the oil & gas, nuclear, automotive, hydraulic and defence sectors.

We are continually investing in expanding our CNC machining capacity.

Please contact Mollart-Cox Engineering for more details.



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Rapid Reaction > Superior Quality