

PERFORMANCE AT THE CUTTING EDGE

GDC Precision Engineering is made up of a team of central Scotland's most experienced engineers. We have invested heavily in the latest CNC technology to cement our reputation as one of the countries leading specialist engineering firms supplying a wide sector of industries including electronics, oil & gas, material handling & packaging to name a few.

FLEXIBILITY, SPEED & QUALITY

If not all your needs can be met by our state of the art CNC machines, our team will work hand in hand with you to ensure that together we get the job done. If you require smaller batch samplings, jigs or fixtures special purpose machines, sub-assembly work or project management, we can have it carried out.

BUSINESS MEANS PEOPLE

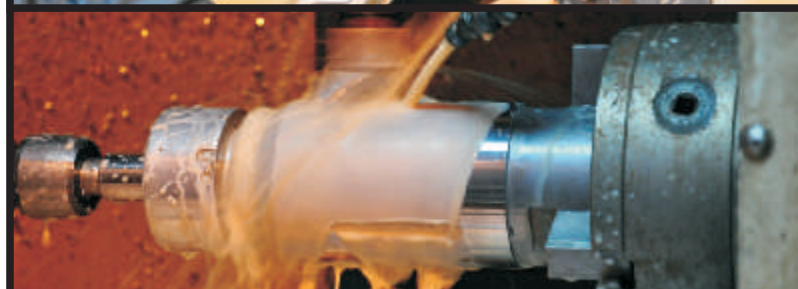
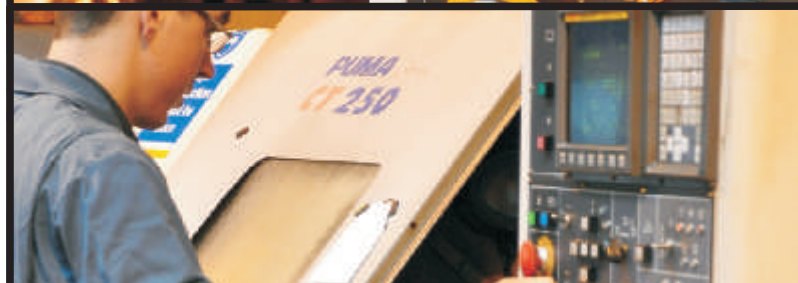
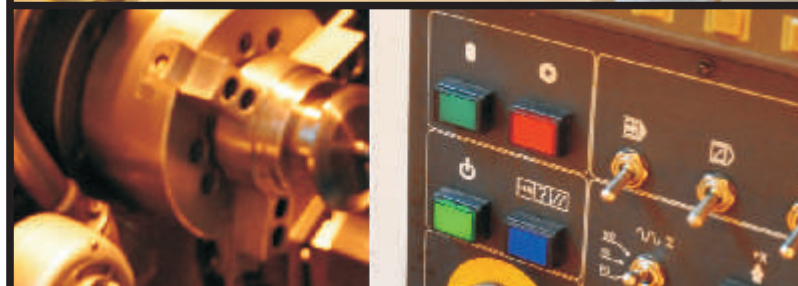
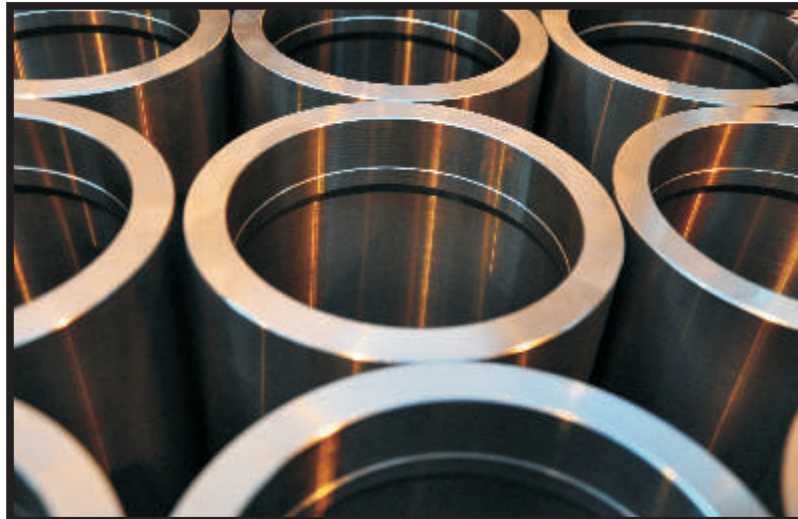
As well as the latest technology, we recognise that we are a people business and pride ourselves on our ability to be flexible and responsive to our customers every need. GDC tailors itself around a rapid turnaround and competitively priced service within a quality system accredited to ISO9002.

QUALITY BEGINS AT DESIGN

The design and prototyping of your ideas, products and components can be developed with manufacturing in mind utilising the power of CAD to its full potential. For further information, contact our team for an introductory discussion.

SHAPING THE FUTURE

It shall continue to be our strategy in the future to invest in the latest technology and in the development of our people in order to stay abreast with the ever changing market and maintain the highest levels of performance.



MAIN CONTACTS

Tel: 01698 834001

Fax: 01698 834022

Sales: Mike Smith

Production: Mark Renwick

Email: info@gdcprecision.co.uk

Web: www.gdcprecision.co.uk

Plant List

Below are just some of the specialist machinery that we have within our workshop. If you would like a more detailed list, please give us a call or send us an email.

Puma 250 LM

This CNC machine is capable of milling as well as turning with its unique '4th axis' it has a turning capacity of 300mm diameter x 1200mm length.

Puma CT

CNC turning centre capable of turning diameter 300mm x 500mm length.

Puma 280

Very similar to the Puma CT in machining capabilities.

Puma 8

This is one of our smaller CNC turning centres with a machining capacity of 200mm diameter x 250mm length.

Lynx 200

Very similar to our Puma 8 with similar machining capacity.

XYC CNC machining centre

This is the latest addition to our company. We have updated our supermax to a more modern and very sophisticated milling machine centre which has been interfaced with a '4th axis' fully rotational dividing head.

Colchester manual lathe

This manual lathe is capable of machining up to a diameter of 450mm x 1 metre length. This is mainly used for small batch work.

We use the latest version on OneCNC Cad/Cam software for design and manufacturing. This is one of the most powerful Cad software available.