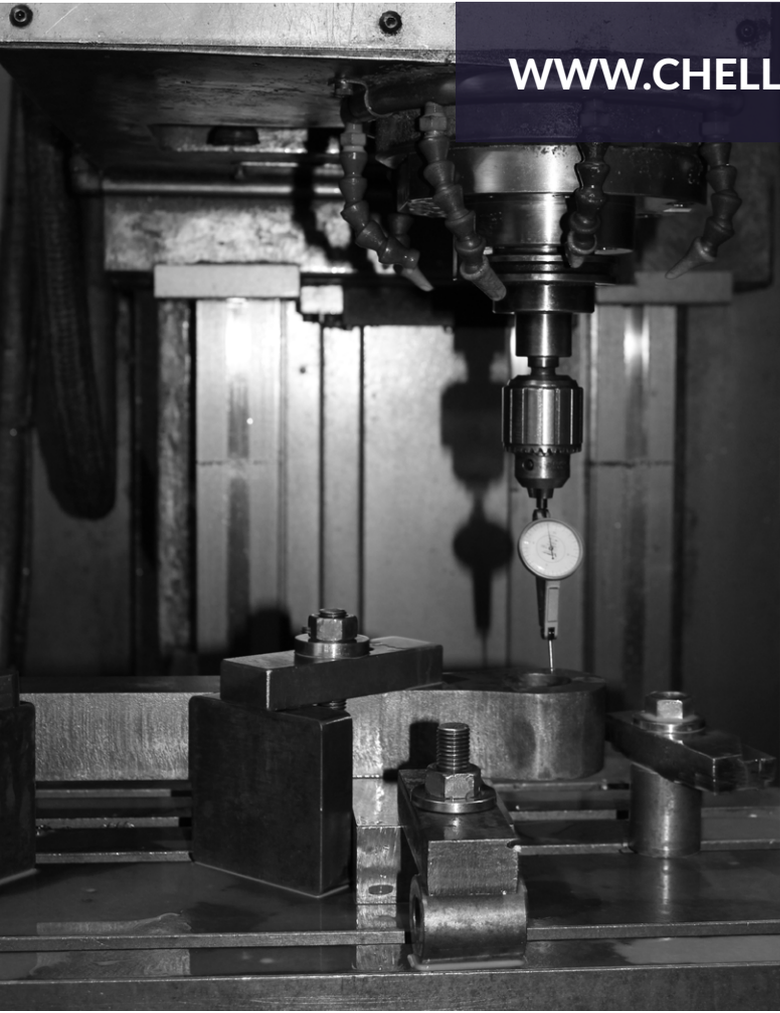




**CHELL
ENGINEERING
COMPANY
LTD**



WWW.CHELL-ENG.CO.UK





Chell Engineering's distinctive approach to engineering excellence allows our customers to meet their engineering and commercial challenges.

Our fundamental business strategy is building long-term customer relationships. With more than 50 years experience in the precision engineering, subcontract machining and fabrication sectors, we have attracted and retained customers by providing superior customer value with over 90 per cent of our work being repeat business from loyal customers.

The combination of a loyal client base and steady growth enables us to attract and retain an excellent workforce



Current inspection –

FARO Gauge arm running Aberlink software

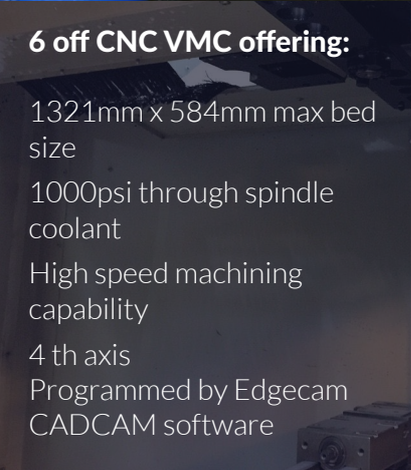
Large assortment of fully calibrated measuring and inspection equipment

11 off CNC lathes offering:

400mm dia max x 1100mm long capacity

Bar feed 65mm dia max x 1000mm long and 40mm dia max x 3000mm long
Live tooling for drilling, tapping and milling

Programmed by Edgecam CAD/CAM software



6 off CNC VMC offering:

1321mm x 584mm max bed size

1000psi through spindle coolant

High speed machining capability

4 th axis

Programmed by Edgecam CAD/CAM software



Current manual machines

3 off lathes 400mm dia x 1100mm long max.

DRO and copying attachment

3 off milling machines

1 off horizontal borer

Pedestal drills

Surface grinders

50TH CELEBRATIONS

Chell Engineering Limited – celebrating our 50th year in business 1965 – 2015.

Chell Engineering's continued investment in both people and technology means that it has capacity & skills for small batches & prototypes, and equally for large production quantities of machined components and fabricated components.

Chell Engineering – Working for the future of engineering