



Our quality

We incorporate continual quality control procedures within the project cycle from the design stage to the after-sales service and are accredited to BS EN ISO9001 : 2000.

Our objectives

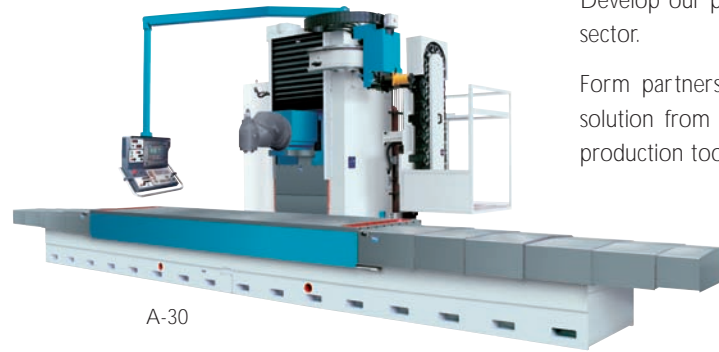
Improve the range and quality of our services to existing and future customers.

Maintain highly skilled job opportunities for the local community and to provide existing employees with training to ensure the company's objectives are achieved.

Complement our modernisation programme and continue to incorporate the latest computerised developments.

Develop our product range within the precision engineering automotive and aerospace sector.

Form partnerships with core customers and provide a complete component tooling solution from feasibility, through component design and proto-typing, to sampling and production tooling.



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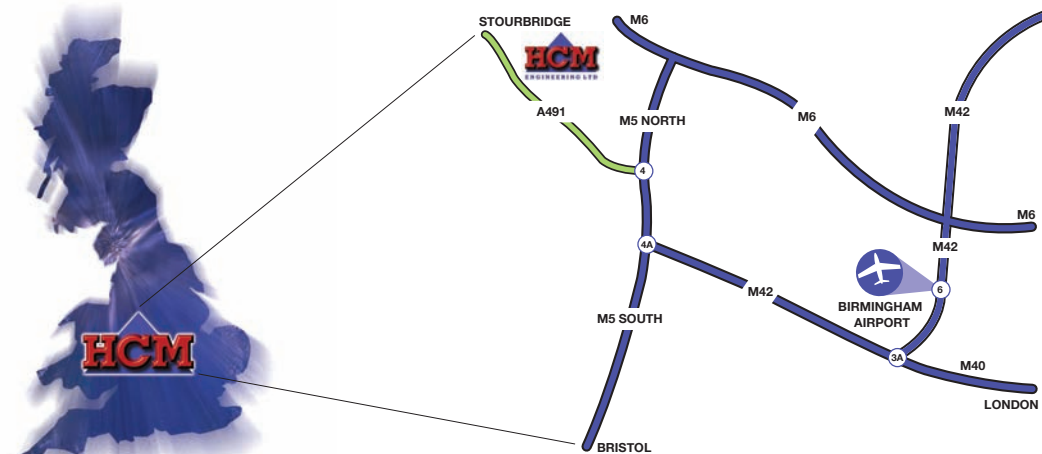
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the facilities toolroom

- CNC Milling.
- Lemoine High Speed Machining CAM/CAE Seat.
- RTM - Real Time Software for shop floor programming.
- Electronic Discharge Machines (Spark Eroders).
- Universal Millers.
- Copy Milling.
- Assembly/Fitting - In-house fitting with the ability to commission first time tooling to fit to machines or hot-bed at foundry.

- Inspection - Stringent quality control and CMM facilities.
- Digitising and reverse engineering.
- Turning - CNC and conventional lathes of various sizes.
- Grinding facilities.
- Welding - Both tig and mig plus fabrication and assembly skills.

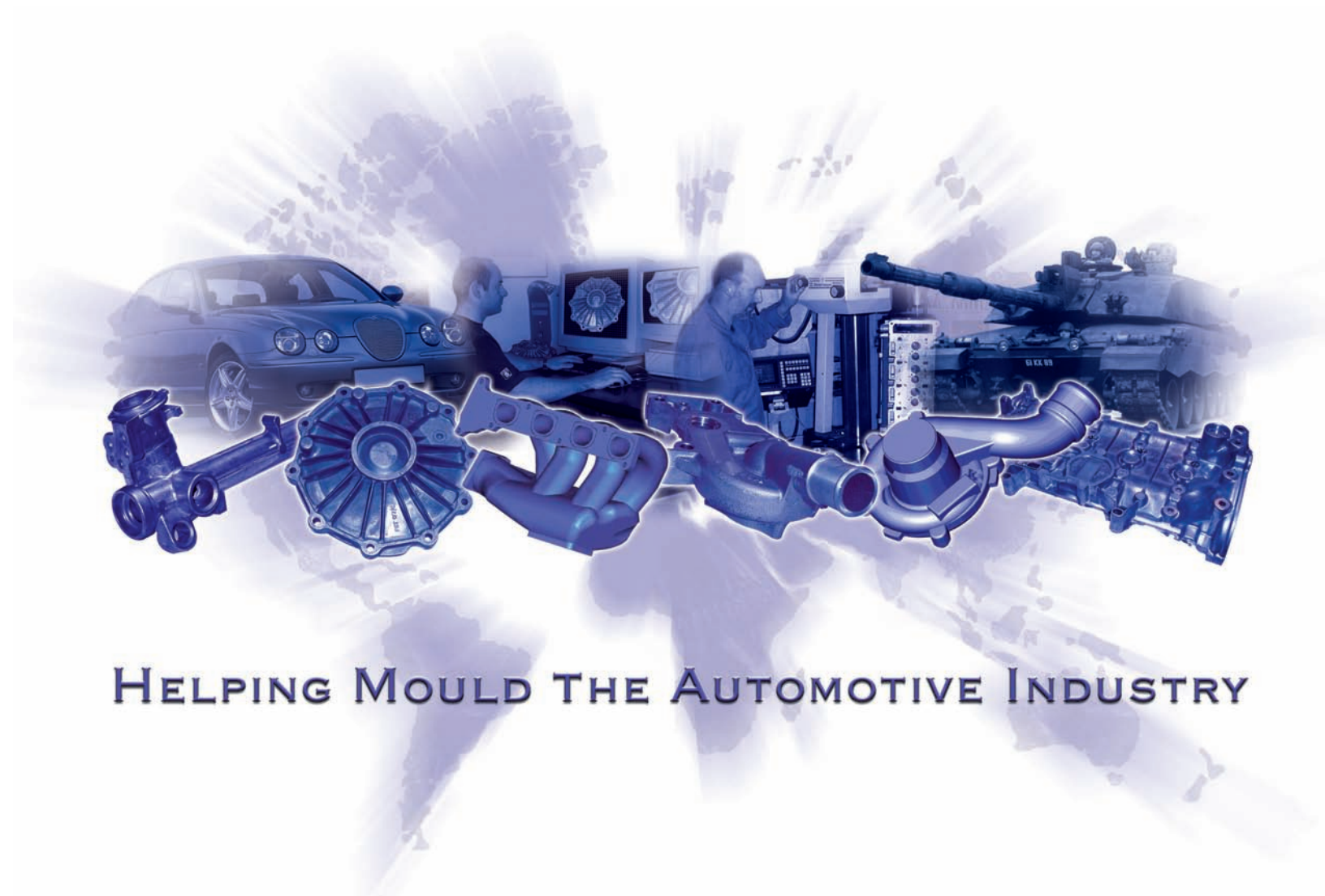
finding us



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HELPING MOULD THE AUTOMOTIVE INDUSTRY

