

LEADER

TECHNOLOGIES

CNC

MOVING YOUR COMPANY FORWARD INTO THE FUTURE

COMPANY PROFILE

Leader CNC Technologies Limited is a service and sales company on CNC metal cutting machine tools, accredited to the latest ISO standard. The company operates from a modern office and showroom based in Nuneaton, Warwickshire, the strategically placed Midlands-based office providing an ideal location for Leaders' team of engineers to offer a prompt response to our national and European customer base. The company is the Main European Dealer for Shibaura and the U.K. Distributor for FFG DMC, Gruppo Parpas, FAT Haco, NormuraDS, Takumi and Toyoda machine tools.

We aim to carry out any machine tool orientated task to the highest standard and give complete customer satisfaction. Additionally, we regularly review our performance to ensure that we continue to be responsive to our customers' production and business needs. The Leader CNC Sales Department will be happy to deal with any enquiries you may have regarding machine tool requirements. With extensive technical knowledge on machine tools and turnkey solutions, we are able to give accurate advice and recommendations. Factory relocation, preventative maintenance, machine rebuilds, DNC interfacing and the management of complete turnkeys also form part of company activity. For over 20 years we have succeeded in achieving mutual trust and co-operation between ourselves and our customers such as Rolls Royce, CW Fletcher & Sons, GE Oil & Gas, VTL Group, Caterpillar, Gardner Denver, JCB, Magellan Aerospace, Weir Group, Goodwin PLC and Desman Engineering.

SERVICE & ENGINEERING

Machine Tool Repair - you can rely on the expertise of our Service and Technical departments to assist you with machine breakdowns, preventative maintenance and machine relocations. We aim for a 24 hour response to your request for engineering assistance.

Leader CNC is the UK Distributor of spare parts for Kitamura, FFG DMC, FAT Haco and Gruppo Parpas and we also stock and supply spare parts for Toshiba machines throughout Europe. Sometimes, spare parts for other machine tools can be difficult to source and we may be able to help through our comprehensive network of OEM suppliers.

We offer planned maintenance packages for CNC machines using fully skilled and experienced engineers. We will carry out a survey on your machine tools and then propose the right package according to machine type, CNC control, usage and condition. We also provide training for mechanical, electrical and control engineers, tailored to suit existing skills and abilities.



LEADER

CNC

TECHNOLOGIES

MOVING YOUR COMPANY FORWARD INTO THE FUTURE

SHIBAURA

Leader CNC Technologies Limited is proud to be designated Main Dealer Europe for Shibaura Machine, offering manufacturers advanced technology and innovations in machine tools, robotics, control systems, additive machining, nano technology and automation. The machine tool range comprises of are metal cutting machine tools, die casting machines and injection moulding machines. Shibaura machine tools, previously known as Toshiba Machine, are found in aerospace, power generation, automotive, marine, construction and transportation industries.

FFG DMC

DMC is a company within FFG, the largest machine tool engineering Group in Korea, whose activities also include specialised machinery and ancillary equipment. DMC has used its OEM expertise, through the build of machine tools for many other well-known suppliers, to develop its' own wide range of CNC machine tools including CNC lathes, machining centres, drill/tap centres and bespoke machine tools.

FAT HACO

FAT, part of the Haco Group, is well established in its' production of CNC lathes and special purpose machine tools. Founded over 100 years ago and with its own foundry, comprehensive machine shop and sheet metal/paint sections, FAT produces flat-bed and slant-bed lathes from small servo controlled teaching lathes to heavy duty 4-shear models for parts up to 100 tons in weight.

GRUPPO PARPAS

Gruppo Parpas, established in Italy in 1951, consists of three closely related companies – Parpas, OMV and Famu. The Group is a major manufacturer of 'medium to large' range of sophisticated machine tools and a supplier of gantry mills, horizontal boring machines, bed-type mills and 5-axis machines, many using linear drive technology to achieve high speeds, fast metal removal and ensuring long term reliability.

NOMURADS

NomuraDS, based in South Korea have been manufacturing quality sliding head lathes for over 70 years. Their high precision, durability and innovation are perfect for large volume production of aerospace, medical and automotive parts. Nomura also manufacture tapping centres which are based on their latest design and technology.

TAKUMI

Takumi are based in Taichung City, Taiwan which has become a centre of excellence for technology, evidenced by the manufacture of machine tools and components for many Japanese machine tool companies. Takumi have been manufacturing high precision machine tools for over 30 years and, having established themselves in Asia, have expanded into Europe and the USA. Their product range includes vertical machining centres, 5-axis machines and bridge type machining centres, machines being available in many configurations to suit individual requirements and budgets.

TOYODA

Toyoda are a Japanese manufacturer and now have long-time presence in the U.K. Toyoda's horizontal machining centres are on the leading edge of metal cutting technology. Toyoda offers a full line of machines for rapid processing of small-to-medium size parts, and highly precise machining for large workpieces.

