

YOUR PARTNER IN PRECISION HONING & GRINDING EQUIPMENT



**Suppliers of new Manual and CNC
Grinding, Honing, Cut-Off Machines
& Blank Preparation Machinery**

Units 5 & 6 Station Yard, Station Road, Melbourne, Derby DE73 8HJ

Tel: 01332 865232

sales@ssptech.co.uk

www.ssptech.co.uk



Suppliers of new Manual and CNC machinery to industry

We are the exclusive UK agents for the world's finest honing machines, and manual, NC and CNC-controlled grinding machines. We are happy to provide technical project management and organise and oversee customer trials if required.

Our purpose-built demonstration and training facility houses a changing range of our products - contact us for news of our current demonstration stock. We also attend and exhibit at National & International trade shows.

SSP can advise on and act as consultants for any Honing, Grinding, Lapping and Part Marking Project. We are a Rolls Royce approved supplier.

SSP have grown over the last 9 years to position the company as one of the UK's leading honing and grinding machine suppliers, supporting customers with sales, a dedicated demonstration facility and service department. Our personnel have more than 50 years of honing, grinding and lapping experience. See the full range at www.ssptech.co.uk or call us on 01332 865232.

Schneeberger - Multi-Axis Tool & Cutter Grinders

5 & 6 axis CNC machines with a range of 7 machine types
Aries NGP, Norma NGC, Gemini NGM, Sirius NGS and
Corvus, NGB



Mu-Tools Honing and Bore Finishing

Precision honing machines

Manual to full CNC

All capable of working to 1 micron



Call now to arrange a demonstration



Dama Blank Preparation Grinders

Specialising in technical grinding - glass, carbide & ceramic components

Easy Shape 2000 peel grinder, ideal for carbide blank preparation

Grinding of round and cam profile parts

Ultrasonic machining of hard material

Wimmer Bar Cut-Off Machines

Cutting-off machines up to 1 - 50mm Ø

Specialists in cutting hard materials to precision lengths

Manual, semi-automatic & fully automatic options

Market leader in supply of machine to the carbide sector



E-Tech Grinders

Manual, NC and CNC controlled options

Centreless, Cylindrical, Internal and Surface Grinders

Produced in Taiwan with a 70 year plus pedigree

Enquiries for Special machines and projects welcomed

We provide a full consultancy service on every aspect of honing, grinding, lapping or part-marking projects - as well as supplying the world's finest machines for these tasks.

We also meet your exacting needs for general honing and lapping consumables, with impartial, straight forward technical advice from our honing and grinding experts.

Telephone - 01332 865232

Visit us on Stand No. 19-310

MACH
4-8 April 2022
NEC Birmingham UK
machexhibition.com

GrindTec

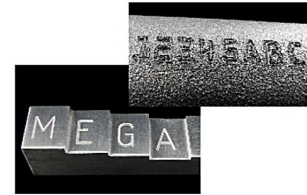


Schilling Component Marking & Identification

Part-Marking systems

High quality metal part marking solutions

- Electrolytic
- Micro dot options
- Laser systems



Supplied stand alone, to fully integrated systems

Demonstrations in Germany or here in our UK showroom

We also supply all your general honing, grinding & lapping consumables:

- Sunnen and Delapena type Diamond & Borazon honing stones
- Sunnen type honing mandrels, adapters and shoes
- Carborundum CBN and Plated grinding wheels
- SSP Technology lapping paste: oil and water-based, 3 concentrations, colour-coded
- Diamond-mounted micro points

Samples available on request!



SSP Technology Lapping Paste

Oil Based for carbide and water based for general use

We supply required grade, in three concentrations, colour coded to help identification

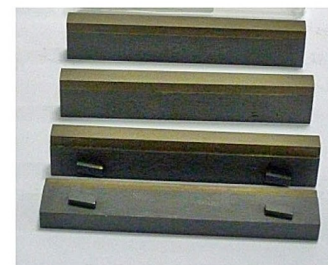
Samples on request

Sunnen and Delapena Type Honing Stones

Sunnen and Delapena type Diamond and Borazon honing stones

Sunnen type honing mandrels, adapters and shoes

CBN & Diamond grinding wheels



Units 5 & 6 Station Yard
Station Road, Melbourne
Derby DE73 8HJ
Tel: 01332 865232
sales@ssptech.co.uk
www.ssptech.co.uk

- Demonstrations available in our Melbourne works
- Showroom
- Training room (courses)
- Application visits and advice



In the world of engineering we complete the circle, we make the difference!