

WKW Precision Engineering Co. Ltd.

“Competitive, Reliable, Quality Service”

Machine Capacities **C.N.C. Turning**

Machine Model	Max: Dia. (mm)	Max: Turn (mm)
Colchester Tornado 300	300	600
Colchester Combi K4	554	2032
Hardinge Talent 10/78	356	560
Hardinge Talent 10/78	356	560
Hardinge GS 200	284	406
Hardinge GS 250	356	600
Doosan Puma 400B	550	1043
Doosan Puma 2600	376	750
Doosan Lynx 220B	320	525
Doosan Lynx 220B	320	525
Binns & Berry Data 90	750	3000
Puma 4100	550	1042
Puma 2100	406	520
GT 3100LM	376	1245
X72 Protturn VL 355	360	1000

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Machine Capacities C.N.C. Milling

Machine Model	Max X Dim	Max Y Dim	Max Z Dim
Hardinge VMC 760 XP3	760mm	610mm	610mm
Bridgeport VMC 800 X	800mm	610mm	610mm
Bridgeport VMC 800 XP	800mm	510mm	600mm
Hardinge VMC 1000 XR	1020mm	510mm	600mm
Quaser MC184 P	1020mm	610mm	610mm
Quaser MC I84 E	1020mm	610mm	610mm
Quaser MC 184 P	1020mm	610mm	610mm
Quaser MC 184 E	1020mm	610mm	610mm



Machine Capacities E.D.M. (Wire & Spark)

Machine Model	Max Plate Size X	Max Plate Size Y	Max Plate Size Z
Charmilles Cut E600	1030mm	800mm	345mm
Max Work Area	600mm	400mm	350mm
Actspark SP 1	790mm	480mm	235mm
Max Work Area	320mm	250mm	235mm
Charmilles Form 30	1000mm	700mm	400mm
Max Work Area	600mm	400mm	400mm



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Machine Capacities Horizontal Boring

Machine	Model	Positional Horizontal
Kearns & Richards	SH75 Borer	X-Dim 1000mm Y-Dim 1000mm

Other Services that we Provide

Tool & Cutter Grinding Gear Cutting Wire Eroding

Computerised Measuring Inspections

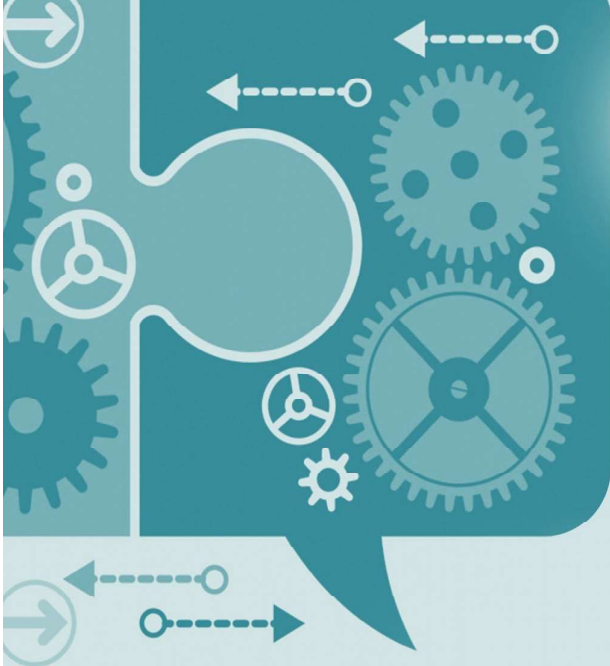
Internal and External Grinding N.D.E. Inspections

Contact us today and one of our professional team will assist you with your requirements. Our commitment to quality is paramount and be assured that you will receive our expert attention.

WKW Precision has grown to be recognised as a leader in the field of Precision Engineering. Our reputation is based on Customer Service, commitment, attention to detail, and competitive pricing.

Shaw Royd Works, Shaw Lane,
Halifax,
West Yorkshire HX3 9HD
United Kingdom

After the Enquiry



An Official Quotation is sent out awaiting a Response

Upon receipt of an Official Order from the Customer, the Process will begin with the Order being allocated a Job Number for complete traceability

Contract Review

At this stage the entire order will be checked to ensure that all the customer requirements, additional procedures and details are completely understood before the Job will be allowed to progress to Production

Material Sourced

We will contact Accredited I.S.O. Suppliers for the required material and allocate G.I.N. (Goods Inwards Numbers) including all subcontract work, hardness & N.D.E.

Certification

All Certification will be provided by the M.R.B. (Manufacturing Record Book)

Certification Review Team

The Team will examine all requirements in the Customer Specifications for a complete match with the Manufacturing Record Book and Job Card



DON'T FORGET!

We treat all our customers with complete confidentiality and Non Disclosure Agreements can be signed if so requested for your enquiry.