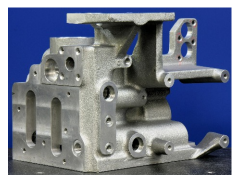




SPECIALIST MATERIALS



LARGE COMPONENTS



COMPLEX COMPONENTS



PROTOTYPES



MACHINED CASTINGS



REVERSE ENGINEERING



ASTM WELDING



QUALITY CERTIFIED

ABOUT US

C. S. Simmons Engineering Ltd have been producing precision machined parts to the highest standards for over 45 years and have extensive experience CNC machining superalloys such as Inconel, Hastelloy, Monel, 17-4 PH, S316 Super Duplex, Zeron 100 and Waspalloy.*

CNC Machining Services

CS Simmons Engineering provide Large Component, Complex Component, Prototype Component, and Reverse Engineering CNC Precision Machining Services in both Regular and Super Alloys.

Welding Services

CS Simmons Engineering also provides welding services compliant with various ASTM International Standards as well others, such as API 6A, and can provide welding test results such as Dye Penetrant Inspection Reports and Radiographic Inspection Reports if required.

Quality

C. S. Simmons Engineering Ltd is a BS EN ISO 9001: 2015 Quality Management Certified Firm, Certificate No. 9835, and are audited by NQA. Quality and performance are monitored closely with set procedures and with Tricorn Job Processing software that allows unparalleled traceability during the machining process and long after delivery.

Investment

C. S. Simmons Engineering continually invests in the latest CNC precision machining technology available to always remain very competitive and to be able to meet very demanding delivery times without compromising quality.

C. S. Simmons Engineering Ltd are capable of machining any size of parts up to 2.5m in length or 1.2m cubed, in any material, including high-performance alloys.

For more information please contact Mark Simmons, Clive Simmons or Allen Moore on +44 (0)1761 433944. All will be very happy to help you with any request.



PRECISION MACHINING TO 2.5M LENGTH



PRECISION MACHINING TO 1.2M CUBED



PRECISION MACHINING OF SUPERALLOYS



ABERLINK ZENITH TOO 1000 CNC CMM

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OUR MARKETS

Industries Served

- Defence
- Hydraulic
- Mining
- Nuclear
- Petrochemical
- Rail
- SUB-SEA Oil & Gas

Applications

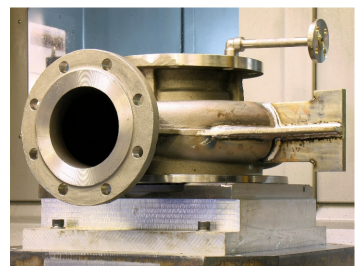
- Specialist Materials
- Large Component Machining
- Complex Component Machining
- Prototype Machining
- Machined Castings
- Reverse Engineering
- University Science Departments



GREY CAST IRON CNC MACHINED CASTING



INCONEL 625 CNC TURNED COMPONENT



LARGE REVERSE ENGINEERED CNC MACHINED CASTING



LARGE REVERSE ENGINEERED CNC MACHINED CASTING

OUR FACTORY

CS Simmons Engineering has a modern, well equipped factory in Radstock, in the heart of Somerset.



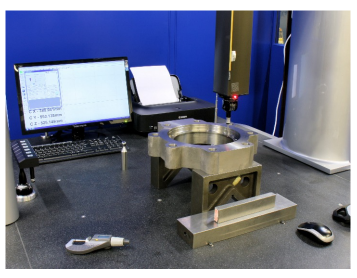
HYUNDAI-WIA L500LMA CNC TURNING CENTRE CNC MACHINING TO 2.5M LENGTHS - NEW FOR 2019



CS SIMMONS ENGINEERING FACTORY FROM MILL ROAD



HARTFORD HCMC 2082AG VERTICAL MACHINING CENTRE



ABERLINK ZENITH TOO 1000 CNC CMM



DOOSAN CNC MACHINING CENTRE HM 630



LARGE COMPONENT CNC MACHINING TO 1.2M CUBED

QUALITY

C.S. Simmons Engineering is a BS EN ISO 9001 :2015 Quality Management Certified Firm, Certificate No. 9835.

Working with a local manufacturing association C. S. Simmons have also employed lean strategies to further improve our quality performance.



Certificate No. 9835



CNC CMM Inspection

Aberlink Zenith Too 1000 CNC CMM

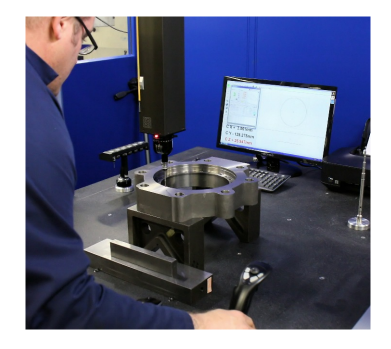
Various inspection reports are available with the Zenith Too 1000 CNC CMM, from dimensioned graphical representations to tabulated reports showing nominals, tolerances, errors, pass/fails, geometric tolerances, etc., that may also be output to an Excel spreadsheet.

Measurement Volume:

X-axis 1000mm Y-axis 1000mm Z-axis 600mm

Accuracy:

B89: 0.008/300mm VDI(U3): 0.0038 + L/250 Solid granite surface table



Production Control

CS Simmons Engineering uses job processing, scheduling and quality management software from Tricorn Systems for Production Control. This is used from quotations to invoicing, incorporates all ISO 9001: 2015 quality requirements and allows real-time job scheduling and planning and full material traceability.



SPECIALIST MATERIALS CNC MACHINING SERVICES

C.S. Simmons Engineering prides itself on its ability to machine the more exotic materials such as Inconel, Hastelloy, Monel, 17-4 PH, S316 Super Duplex, Zeron 100 and Waspalloy.*

In our factory all of these materials have been successfully machined, as well as many other specialist alloys, for oil, defence and many other industry applications.

List of Common Super Alloys Names

Hastelloy - Also known as: ASTM B574 Din 17752, Hastelloy C276 / C22 and UNS N010276

Inconel 718 – Also known as: AMS 5596, AMS 5662, ASTM B637 and UNS N07718 - A Very Versatile High Temperature and Corrosion Resistant Alloy.

Inconel 625 - Also known as: Inconel Alloy 625, Chronin 625, Altemp 625, Haynes 625, Nickelvac 625 and Nicrofer 6020.

Monel K500 - Also known as: ASTM B865 N05500, BS 3076:1989 NA18, DIN 2.4375, AMS 4676 and QQ-N-286.

Monel K400 – Also known as: Alloy 400, UNS N04400, BS 3076 NA13 and ASTM B164 (VO2.04).

Ni Hard – White cast irons, alloyed with Nickel and Chromium, Ni Hard 1, Ni Hard 2, Ni Hard 4 and Ni Hard 5.

Nimonic 80A - Also known as: Nickel 80A, Nimonic 80A and UNS N07080 - An alloy very resistant to chemicals, physical damage, oxidation and exhibits high tensile strength and creep rupture properties.

Super Duplex – Available in the following grades: UNS S32760, Zeron 100, FG and FLT fastener grades.

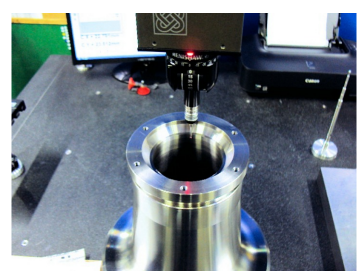
Titanium – Grades 2, 5 and BETA-C AMS6921A (Grade 19).



NIMONIC 80A CNC MACHINED COMPONENT



UNS S32760 SUPER DUPLEX COMPONENT



SUPER DUPLEX COMPONENT BEING MEASURED

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LARGE COMPONENT CNC MACHINING SERVICES

CS Simmons Engineering specialises in CNC machining of large and often complex components in both regular and Super Alloys.

MAXIMUM CAPACITIES

 Vertical Milling
 Horizontal Milling

 X = 1800.0mm
 X = 1000.0mm

 Y = 0920.0mm
 Y = 1000.0mm

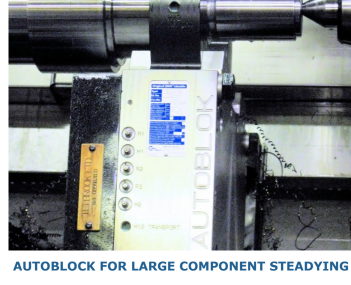
 Z = 0700.0mm
 Z = 1000.0mm

CNC Turning
Diameter = 800.0mm
Swing = 1030.0mm
Between Centres = 2500.0mm
Hydraulic steady units, programmable

CMM Inspection X = 1000.0mm Y = 1000.0mm Z = 0650.0mm



EN19(709M40) 270MM DIA. X 1450MM SHAFT





NGI GD 60-45-15 OIL PATCH CASTING FOR 600HP MOTOR

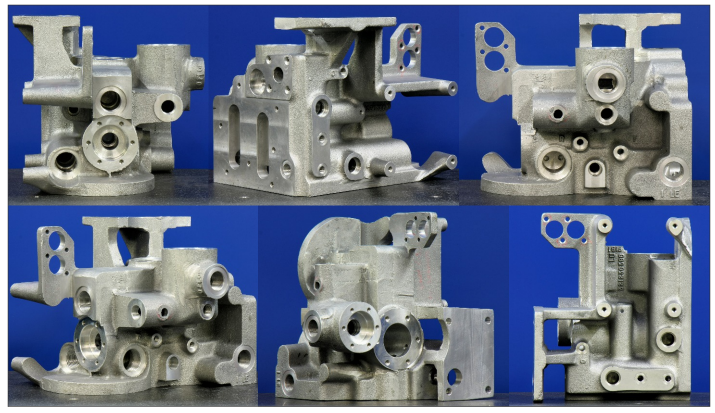


C276 NICKEL ALLOY HASTALLOY CNC MACHINED SHAFTS

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COMPLEX COMPONENT CNC MACHINING SERVICES

CS Simmons Engineering specialises in CNC machining of complex and often large components in both regular and Super Alloys.



ALUMINIUM CASTING WITH 6 COMPLEX CNC MACHINED FACES



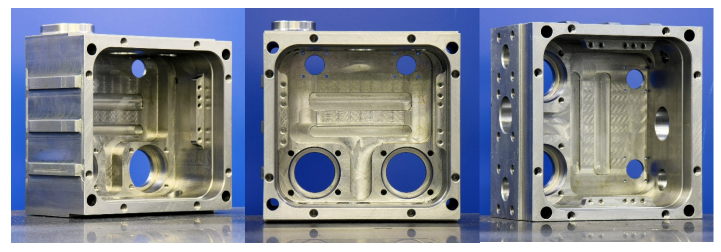
COMPLEX HASTELLOY CNC MACHINED COMPONENT

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PROTOTYPE CNC MACHINING SERVICES

CS Simmons Engineering specialises in CNC machining of complex and often large prototype components in both regular and Super Alloys.

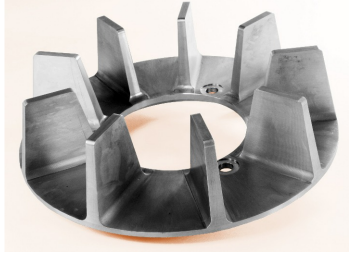
Batch sizes typically range from 1 to 100 and fast turnaround times are usually required. Same day competitive quotations can be given.



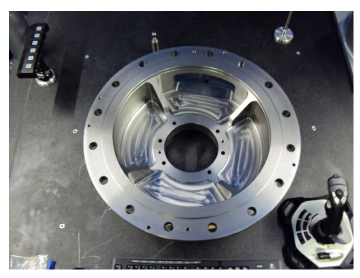
PROTOTYPE UNS S31600 HOUSING MACHINED FROM SOLID BILLET



TITANIUM GRADE 5 CNC MACHINED PROTOTYPE



CNC MACHINED PROTOTYPE COMPONENT



CNC MACHINED PROTOTYPE COMPONENT



CNC MACHINED PROTOTYPE COMPONENT

CNC MACHINED CASTINGS SERVICES

CS Simmons Engineering specialises in CNC machining of complex and often large castings in both regular and Super Alloys.



LM25TF MACHINED FAN CASTING



NGI F.I. CNC MACHINED CASTING, 580MM TURNED DIA.



NGI GD 60-45-15 OIL PATCH CASTING FOR 600HP MOTOR



LARGE CNC MACHINED CASTING

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REVERSE ENGINEERING CNC MACHINING SERVICES

CS Simmons Engineering is often asked to reengineer an existing component that has broken or become so worn as to be no longer functional, and is no longer easily available. Over decades, CS Simmons Engineering has developed particular expertise in re-manufacturing or adapting existing components, in both common and specialist steels.



REVERSE ENGINEERED CNC MACHINED COMPONENT

A local Civil Engineering Company have been using our services to good effect in the repair and refurbishment of Cranes.

The parts when removed are often beyond repair and the forgings and castings are no longer in

production, so these parts have to be machined from solid, and need to be right first time.

With the assistance of CAD-CAM and production software, plus shopfloor experience, newly manufactured replacement parts are created.







CRANE REPAIR AND REFURBISHMENT

CAPACITY LIST

MAXIMUM CAPACITIES

Vertical Milling	Horizontal Milli
X = 1800.0mm	X = 1000.0mm
Y = 0920.0mm	Y = 1000.0mm
Z = 0700.0mm	Z = 1000.0mm

CNC Turning

Diameter = 800.0mm Swing = 1030.0mm Between Centres = 2500.0mm Hydraulic steady units, programmable

CMM Inspection

X = 1000.0mm Y = 1000.0mm Z = 0650.0mm

GENERAL DESCRIPTION OF SPECIALIST SERVICES

C.S. Simmons Engineering provide a CNC machining service to many industries, including oil, valve and defence. All types of machining are undertaken, including heavy stainless steel machining and machining of exotic materials such as Inconel, Hastelloy, Monel, 17-4 PH, S316 Super Duplex, Zeron 100 and Waspalloy.* Manufacture and inspection meet the requirements of the updated BS EN ISO 9001: 2015 certification (Certificate can be provided on request). Quality and performance are monitored closely with set procedures and with Tricorn Job Processing software that allows unparalleled traceability during the machining process and long after delivery.

C. S. Simmons Engineering continually invests in the latest CNC precision machining technology available, to always remain very competitive, and to be able to meet very demanding delivery times without compromising quality.

MAIN SERVICES OFFERED

CS Simmons Engineering provide Large Component, Complex Component, Prototype Component, and Reverse Engineering CNC Precision Machining Services in both Regular and Super Alloys. Specific precision machining services include CNC Turning, CNC Machining, CADCAM Design and CNC CMM Inspection.

QUALITY APPROVALS

C.S. Simmons Engineering is a BS EN ISO 9001: 2015 Quality Management Certified Firm, Certificate No. 9835, and are audited by NQA.

nga. ISO 9001 Registered Quality Management

Certificate No. 9835

MACHINING CENTRE (CNC) CNC Hartford HCMC-2082AG

Vertical Machining Centre

Single Table Open Fronted Vertical Machining Centre, with hardened & ground box guideways for heavy cutting capabilities. FANUC 0iMD CNC Control System.

X-axis 1800mm Y-axis 920mm Z-axis 700mm Table 2000mm x 920mm Table Load 3000kg



CNC CMM INSPECTION

Aberlink Zenith Too 1000 CNC CMM Various inspection reports are

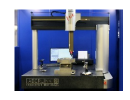
Various inspection reports are available with the Zenith Too 1000 CNC CMM.

Measurement Volume:

X-axis 1000mm Y-axis 1000mm Z-axis 600mm

Accuracy: B89: 0.008/300mm

VDI(U3): 0.0038 + L/250



MACHINING CENTRE (CNC)

CNC Doosan Heavy Duty HM 630

The HM 630 combines a high torque spindle drive and powerful axis drives for a large chip removal rate. The massive meehanite cast structure and wrap around box guideways provide the rigidity required for both heavy cutting and superb surface finishes. Fanuc 18i-MB controls.

 $\begin{array}{l} \text{Max Diameter} - 1000 \text{mm} \\ \text{Height Z-axis} - 1000 \text{mm} \\ \text{Max Weight} - 1200 \text{kg} \end{array}$



SAWING (VERTICAL BAND) THROAT — 350mm

TURNING CENTRE (CNC)

CNC Puma 12L High response turning centre with FAPT conversational programming with Fanuc 15TA system. Fully programmable tailstock.

 $\begin{array}{l} \text{Length Z-axis} - 1100\text{mm} \\ \text{Chuck Dia.} - 400\text{mm} \\ \text{Max Chucking Diameter} - 580\text{mm} \end{array}$



TURNING CENTRE (CNC)

CNC Puma 10HC Lathe with Fanuc OT-C controls. Fully programmable tailstock.

Length Z-axis — 450mm Chuck Diameter — 250mm Max Chucking Diameter — 280mm



CAPACITY LIST continued

TURNING CENTRE (CNC)

Hyundai-Wia L500LMA CNC

Turning Centre equipped with Fanuc 18i control system and Steady Rest Type RX-5-Z 75-430 (Workpiece: 430mm max. dia. – 30mm min. dia.) Maximum Turning Diameter — 690mm Live Tools ER40 (03-025mm Tool Fitting / 140 N Maximum Torque)

Length Z-axis 2500mm (maximum workpiece length, ideal for machining long shafts accurately)

Chuck diameter — 24" Maximum swing over bed -1030mm





NEW FOR 2019

MANUAL MACHINES

Ormerod Slotter — with 250mm stroke, cuts keyways along the length of a bore.

Tarnow Centre Lathe — New arrival bought specifically for machining 1 off items of large size. Solid Cast Bed construction, digital readout and positioning capabilities.

Length Z-axis — 2000mm Chuck diameter — 500mm Maximum chuck diameter — 750mm

Gang Drills — 2 sets for finishing operations, i.e., drilling, tapping, reaming & deburring.





TURNING CENTRE (CNC)

Daewoo Puma 400LA CNC Turning Centre equipped with Fanuc 18i control system. Fully programmable tailstock. Fully retrofitted SMV

Autoblock steady. (Workpiece: 230mm max. dia. — 30mm min. dia.) Maximum Turning Diameter — 580mm

Length Z-axis 2200mm (maximum workpiece length, ideal for machining long shafts accurately)

Chuck diameter - 18" Maximum swing over bed — 800mm





MACHINING CENTRE (CNC)

CNC Hartford Kappa VMC130

4 Axis, Fully programmable 4th 'B'axis. 'Hartrol' programming system with Fanuc 18i controls. Thermal heat dissipation. High pressure through coolant. Many macro functions to reduce programming set up times.

Length X-axis — 1500mm Width Y-axis — 700mm Height Z-axis — 800mm

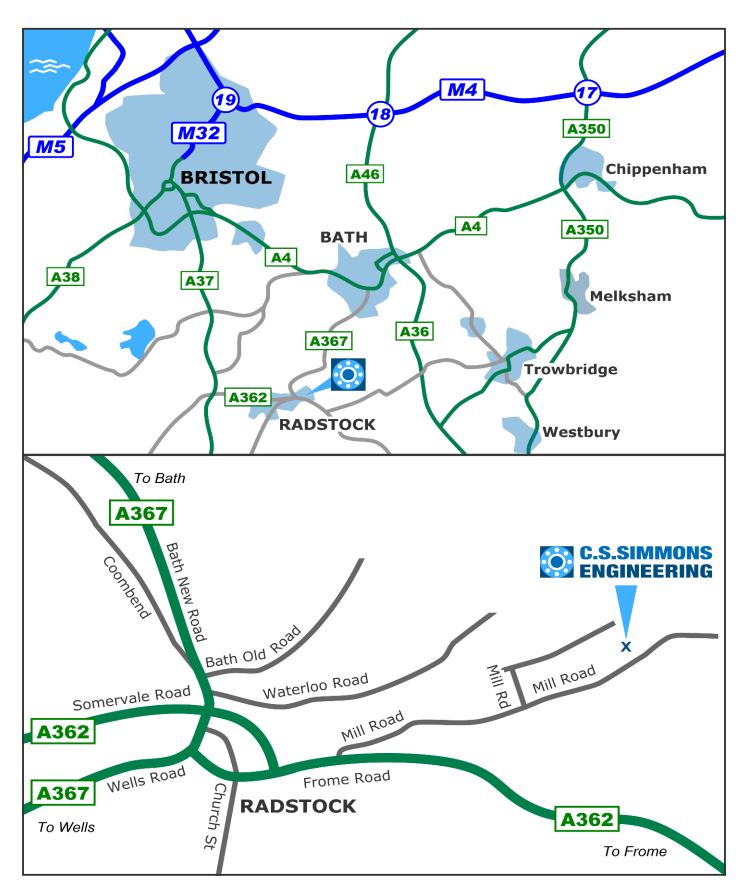


SPLINING



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HOW TO FIND US



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