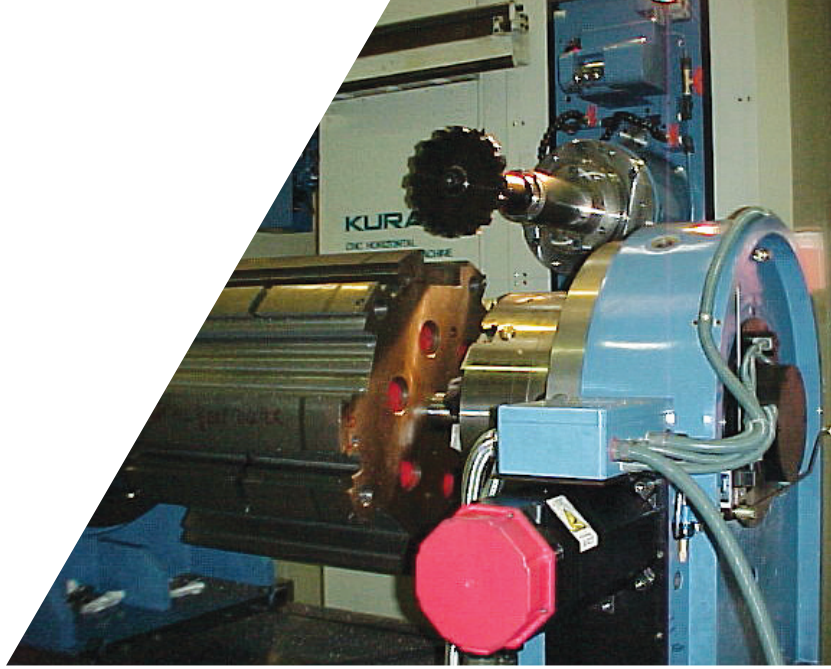


TE TIMSONS ENGINEERING

Your Subcontract Partner



FOUNDRY
MACHINING
QUALITY

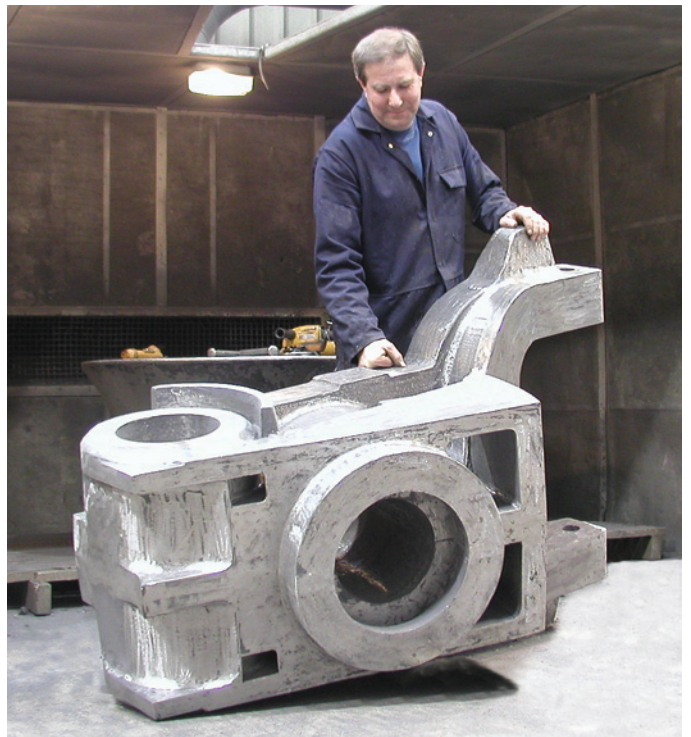
timsonsengineering.com

STATE OF THE ART FOUNDRY TECHNOLOGY

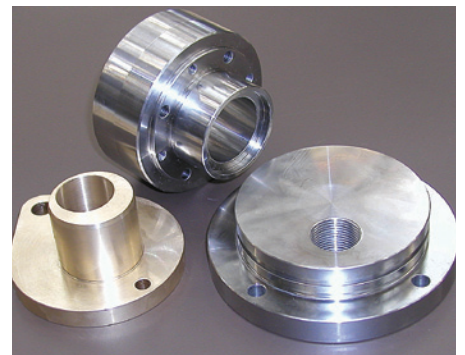
For over 80 years Timsons Engineering have been successfully providing sub-contract engineering services supported by a highly skilled, experienced workforce that understands the high-accuracy, on-time delivery demands of today's market.

Timsons Engineering offer a diverse range of premium quality castings in various weights from 1kg to 2.5 tonnes plus a machining service that can accommodate every casting poured. The foundry facility has two modern electric induction furnaces designed to produce high quality castings in small to medium batch quantities in all grades of grey iron, SG iron and Austempered Ductile Iron.

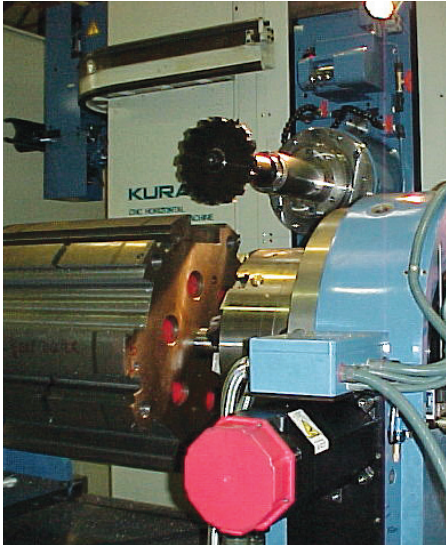
Timsons Engineering foundry and machine shop are available as separate services, or can be combined to provide finished components, offering a comprehensive professional on-time service to the engineering industry.



COMPONENTS FOR ANY APPLICATION



FOUNDRY • MACHINING • QUALITY



VERSATILE, MULTI-MILLION POUND MACHINE SHOP

The manufacture of close tolerance components, from raw material, castings, fabrications and forgings for use in precision assemblies is our speciality. Small components are manufactured using a variety of vertical machining centres, horizontal and vertical lathes.

Large components are manufactured using our twin pallet horizontal borer and other large milling and turning machine tools. Timsons Engineering offer a "one stop shop" for all your casting and machining needs.

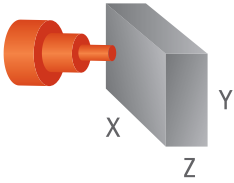


QUALITY IS ASSURED

We hold accreditation to ISO 9001:2008 for both our machine shop and foundry. We offer 100% inspection of all components and have co-ordinate measuring, balancing and gear inspection equipment. Full Inspection reports can be provided on request.

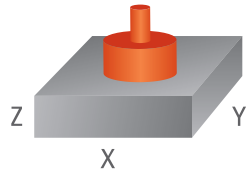


Horizontal Milling



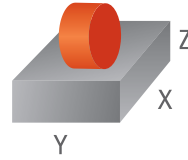
X	Y	Z	Kg
3000	2050	1600	5000

Vertical Milling



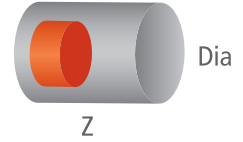
X	Y	Z	Kg
3250	2400	1000	5000

Surface Grinding



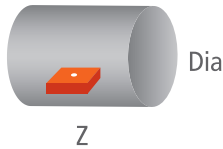
X	Y	Z	Kg
1080	400	522	100

Cylindrical Grinding



Z	Dia	Kg
3000	750	3000

Turning



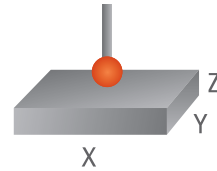
Z	Dia	Kg
4000	1000	5000

Gear Cutting



Dia	Kg
673	500

C.M.M.C



X	Y	Z	Kg
2500	1500	1000	3200



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