





engineering excellence





our company

Sassen Engineering have been at the forefront of manufacturing quality repetition turned parts for over thirty years.

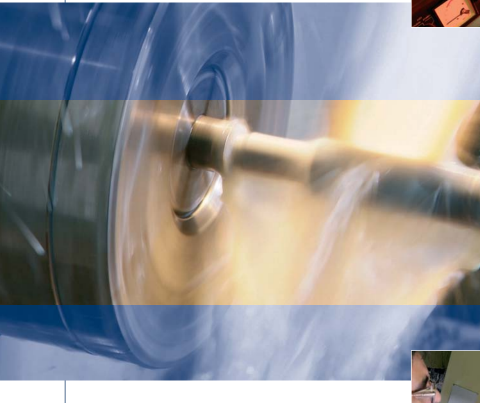
Operating from our modern factory premises in Birmingham close to the motorway network, we employ the most efficient machining techniques on a range of manual and fully automated CNC lathes for both large and small quantity production turned parts.

We manufacture parts up to 65mm diameter in all metals including stainless steel, brass, mild steel, copper and aluminium for the automotive, gas, aerospace, electrical, farming, lighting, commercial vehicle and railway industries plus many more.









quality

The highest quality production programmes are standard policy, whether it is for volume or short run production, and our quality programme includes techniques fully tested and approved to ISO/UKAS UK Quality Management standards.







our skills

Sassen Engineering's highly skilled workforce are fully trained to industry standard and our production methods are under continual review to ensure that our clients are consistently delighted with our services.

our plant list

Our extensive plant list ensures that any job, large or small, can be handled with efficiency, at competitive prices, on vertical machining centres, Emco, Citizen and Cincinatti lathes.



High Volume

On single spindle automatics

Small to medium batch sizes

On CNC fixed and sliding heads

Machining capacity

Imm-65mm ferrous and non-ferrous materials

CNC sliding heads with driven tooling

- Sub-spindles
- Up to 20mm diameter capacity

CNC fixed heads with driven tooling

- Sub-spindles
- Up to 65mm diameter capacity

Vertical machining centres

• 500mm capacity





