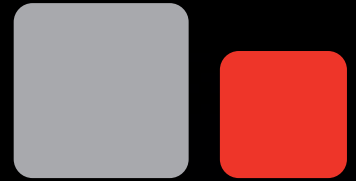
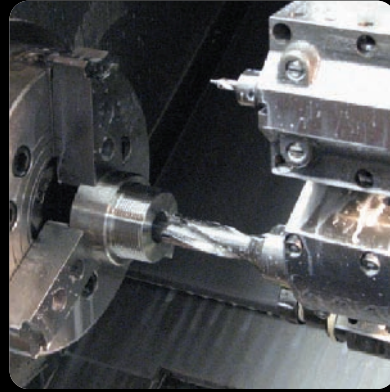


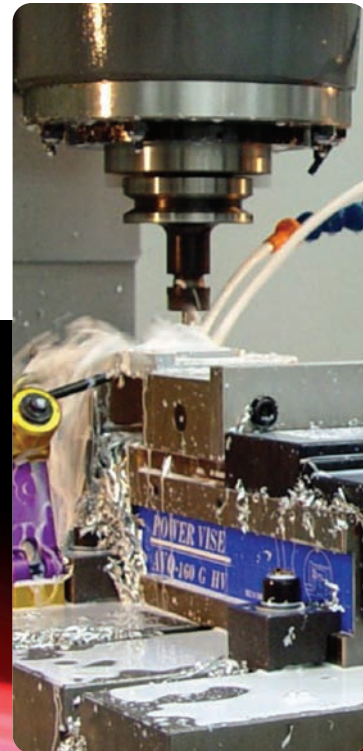
machining solutions to industry



**Teesside  
Precision  
Engineering**



[www.tpe-ltd.com](http://www.tpe-ltd.com)



Based in the heart of Teesside's industrial sector, Teesside Precision Engineering Ltd's unique engineering capabilities make it ideally placed to service clients both local & national. Housing a rare mixture of CNC and conventional machine tools, TPE offers a diverse range of machining, welding & fabrication capabilities.

From reverse engineered "one off's" to high volume machined components, a combination of many years engineering experience and a highly skilled workforce, guarantees the delivery of quality products on time, every time, with exceptional levels of customer service.

## Engineering Services

Precision engineering requires high specification materials, plant and machinery, together with an extremely competent workforce. Our expert team manufactures complex piece parts to very tight tolerances, from carbon steels to exotic materials.

### CNC Machining

- CNC Turning From 3mm up to 700mm
- CNC Milling From 3mm to 1m cubed

### Conventional Machining

- Conventional Milling Up to 1m cubed
- Conventional Turning/Boring Up to 1.5m diameter x 2.5m length and 1 tonne in weight

### Additional Services

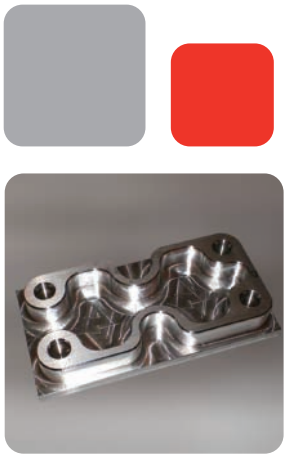
- Welding & Fabrication Light fabrication utilising Mig, Tig, Electric Arc including exotic materials
- Breakdown & Repair 24 hour service available

A full comprehensive capacity list can be viewed on our website at:

[www.tpe-ltd.com](http://www.tpe-ltd.com)

Our engineering excellence spans a variety of demanding industry sectors, including:

- Chemical
- Automotive
- Rail
- Oil & Gas
- Aerospace
- Marine
- Defence
- Power Generation
- Medical
- Telecommunications



# Teesside Precision Engineering

## Industry Expertise

TPE's three Directors have a combined 60 years within engineering, spanning a wide range of industry sectors, and extensive knowledge of modern engineering processes, business finance, quality systems and lean manufacturing processes.

Our high standards ensure that we only employ the most skilled workforce, from machinists running our plant and workshops to our procurement specialists sourcing high quality, competitively priced raw materials across the globe.

At times it may be necessary to procure high volume parts from outside of the UK. We recognise this need and as such employ an engineer in China who is able to source good quality parts at extremely competitive prices, providing samples if required.

For reliable around the clock delivery of finished components, we operate our own fleet of liveried vehicles.

## Engineering Support

A dedicated engineering team manages the technical requirements of the manufacturing facility and sustain customer programmes from order placement through to delivery and ongoing support.

We spend time with our customers working through problem solving processes and finding solutions to their problems. This is a total teamwork approach and is appreciated by our customers who are able to draw upon a wide range of skills and tools to assist and/or advance their project.

We have built a reputation for our ability to manufacture parts for our customers without the need for drawings. If you have a part which is damaged and needs replacing we can manufacture almost any component from your sample using our reverse engineering services.

These, amongst other skills, ensure projects are delivered on time and to budget.



[www.tpe-ltd.com](http://www.tpe-ltd.com)



**Teesside  
Precision  
Engineering**

## Quality Assurance

Our ISO9001:2008 Quality Management System is an integral part of our company, including all aspects of the manufacturing process, from the initial customer enquiry through to final inspection and delivery to you. TPE ensure that all projects are completed exactly to each customer's specification including material traceability as required.

## Environmental Issues

TPE are committed to maintaining a safe and clean environment for our workforce, staff and visitors. All bi-products are safely disposed of and recycled wherever possible.

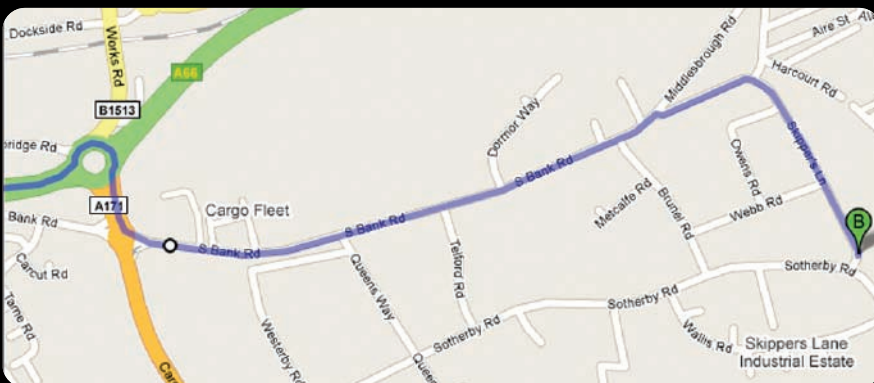
## Customer Invitation

A visit to our company would verify our expertise and allow us to demonstrate to you our commitment to exceeding customer requirements.

**Please contact us today and arrange a visit.**

## Directions from A19 North & South

Take A66 exit, signposted Middlesbrough.  
Continue just under 4 miles then take 4th exit on roundabout onto A171.  
At next roundabout take 1st exit onto Southbank Road.  
Slight right at Old Middlesbrough Road continuing onto Skippers Lane.  
Continue and TPE Ltd is situated to the right



## Teesside Precision Engineering Ltd.

Skippers Lane  
Skippers Lane Ind Est  
Middlesbrough  
TS6 6HA

**T** : 01642 455295  
**F** : 01642 440465  
**E** : enquiry@tpe-ltd.com

[www.tpe-ltd.com](http://www.tpe-ltd.com)