



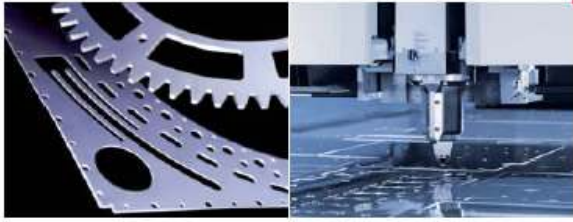
Artist impression of machined parts to show thicknesses of material

The solution with a cutting edge

With a further investment in the latest technology, Newbrel can now offer a Laser Cutting facility. Newbrel are now able to supply a cost effective solution to most specialist metal cutting production problems.

The Advantages of the Laser Cutting Service:-

- **Cost Effective** - multi shapes can be nestled together in a one set-up cutting operation
- **Prototype to Production** - minimal quantities without the need for specialized tooling
- **Simple to Highly Complex Shapes** - any shape achievable with clean burr free edges and minimal heat distortion
- **Large Sheet Capacity** - machine bed size of 4m x 2m to utilise optimum sheet sizes.



The TRUMPF Trulaser L 4030

The TRUMPF Trulaser L 4030 is the latest in state of the art Laser Cutting Machines. The equipment is complete with a Quick Pallet Change facility and Loadmaster loading station. Coupled with Trumpf 'Tops' programming, enabling us to import your Dxf/Dwg drawings to instantly download onto the machine. Our New installation offers reliable, accurate, single or multi-product cutting from each sheet, resulting in you the customer receiving a high quality precision component adding value to your product and service.

General Specification

Sheet Sizes or Machine Bed Size: 4000mm x2000mm.

Maximum Material Thickness:

Aluminium 10mm, Stainless Steel 15mm, Mild Steel 20mm.

For further information please contact:

Mr Steve Garbett - Cad Office

Email: stevegarbett@newbrel.com



**NEWBREL
LIMITED**

Gainsford Drive, Halesowen Industrial Park, Halesowen, West Midlands B62 8BQ.

Telephone: 0121 585 2745 Fax: 0121 585 9362 e-mail: info@newbrel.com Website: www.newbrel.com