

All your subcontracting needs under one roof

**CON MECH
ENGINEERS**



Con Mech Engineers provides high-quality engineering and subcontract manufacturing services, including metal cutting, profiling, CNC turning, CNC milling, shot blasting, and heat treatment. With advanced equipment and skilled engineers, we deliver precise, reliable, and cost-effective solutions for a wide range of industries including defence, oil and gas, railways, renewables and yellow goods.

Cutting



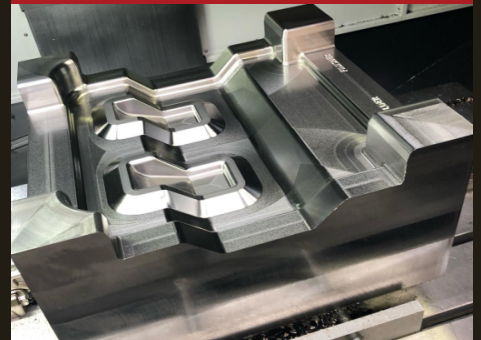
We bring your metal fabrication projects to life with unmatched cutting capabilities. Equipped with automated saws, oxy-fuel cutting, and plasma cutting systems, we can handle metal thicknesses from 10mm up to 150mm with precision and efficiency.

CNC Turning



Precision CNC turning for components up to 400mm diameter and 1000mm length. Our advanced technology ensures high accuracy, tight tolerances, and superior surface finishes for every project.

CNC Milling



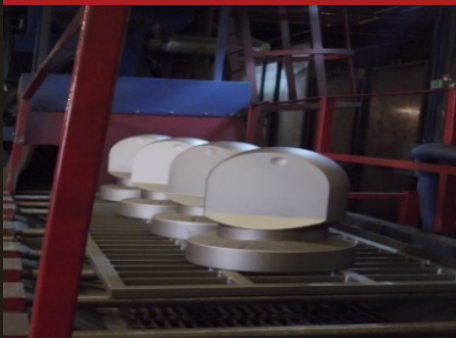
Our range of machines including 4th axis CNC milling delivers precision, complex machining with tight tolerances and high-quality finishes for every project.

VMC's



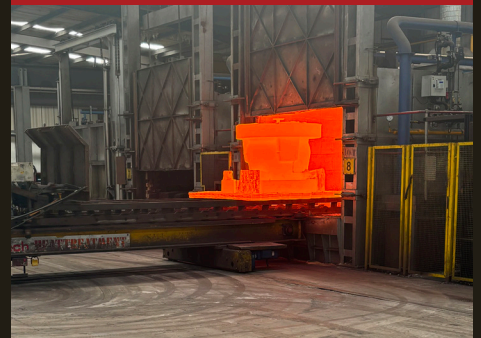
Capable of handling large-scale components up to 3.6m in size and 3,000kg in weight. Our advanced machines deliver precision, efficiency, and consistent quality, making even the most demanding projects achievable with ease.

Shot Blasting



High-performance shot blasting services capable of handling components up to 4,000kg. Our advanced equipment ensures thorough surface preparation, delivering clean, smooth finishes that enhance durability and quality for every project.

Heat Treatment



Featuring one of the UK's largest water quench systems alongside versatile polymer quench options. Our capabilities ensure precise control, improved material properties, and consistent results, meeting the highest standards for strength, durability, and performance.

To find out more:

Call us: +44 (0)1207 230 621

Email us: info@conmecheng.com

Visit us: www.conmecheng.com