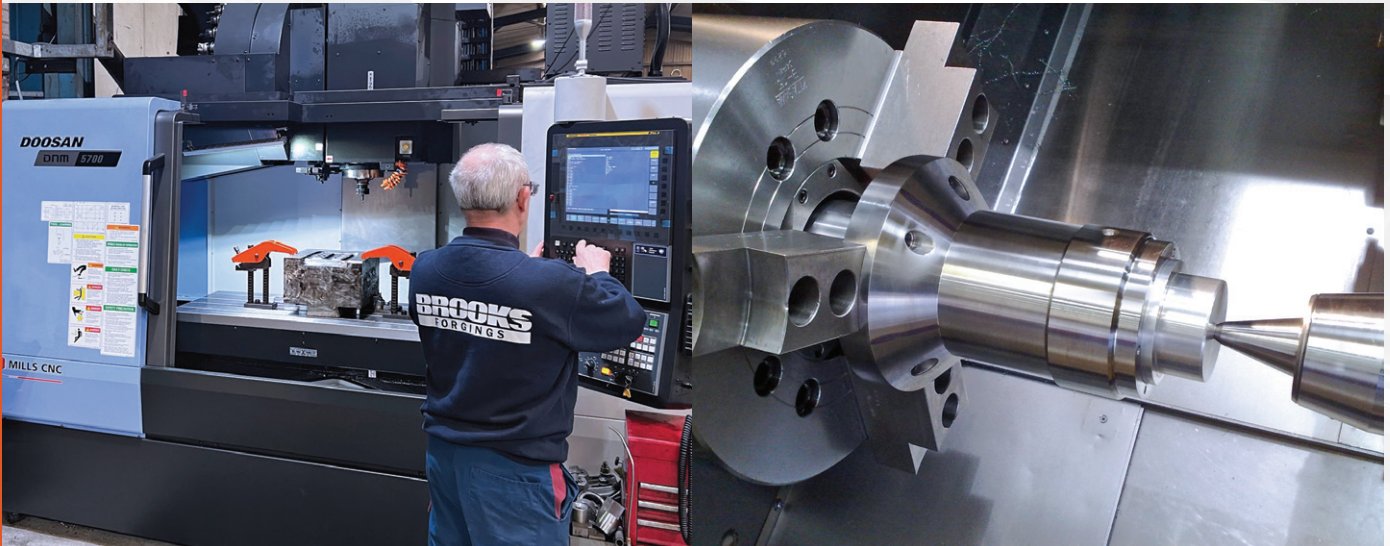


## MACHINING

We offer a comprehensive solution by providing a full range of finishing machining processes for components manufactured entirely in-house.



Our in-house CNC machining processes are typically used post-forging to achieve high precision, tight tolerances, and superior surface finishes that the forging process alone cannot provide.

While forging offers a near-net shape, it often results in a rough surface and minor dimensional inconsistencies. CNC machines, equipped with automated, computer-controlled tools, precisely remove excess material, drill intricate holes, create complex geometries, and refine surfaces, transforming a forged blank into a finished component.

This combination utilises the strength advantages of forging alongside the accuracy and repeatability of CNC machining, which is essential for critical applications in industries such as automotive, defence, and petrochemical.

