

Oldham Engineering Ltd is a premier supplier to the Nuclear, Offshore, Subsea, Defence and General Engineering sectors and as such manufactures a wide range of precision machined components with exacting tolerances and dimensions. Such products are often processed in a range of materials from Aluminium to Stainless Steel, Inconel to Super Duplex, in a variety of sizes and shapes.

Machining: Light & Medium

Oldham Engineering has an extensive range of 2, 3 and 4 Axis CNC machine tools, for Light and Medium precision machining.



Oldham's light-medium precision machining cell handles both bespoke production and batch production alike. The company has invested in innovative clamping and handling techniques such as magnetic clamping, to ensure that set up times are kept to a minimum and machine times are optimised.



Machining: Batch Production

Oldham Engineering has a reputation for precision batch manufacturing, including repeating quantities of products through a contract period (typ. 12 months).



Batch production is embraced by Oldham throughout all of its manufacturing process, specifically in the machine and fabrication workshops.



Given Oldham's combined machining and fabrication strengths, batch manufacturing makes perfect sense for customers requiring precision and volume.



Complex: Assembly

Oldham Engineering undertakes all types of Complex Assembly, from mechanical to electrical, pneumatic to hydraulic.

This value-adding activity is extremely beneficial for customers with prototype designs as it means that issues in design, manufacturing or assembly can be identified and resolved before the product is dispatched from Oldham's premises. Not only does this activity save on costs such as transportation; the largest single benefit is typically a significant lead time reduction for a turnkey supplied item.



Fabrication: Value-Add Services

Many precision machined components require precision fabrication; a welded mounting bracket, flange or complex geometry that is practically impossible to machine from a solid material.

Oldham has a 25,000sqft fabrication shop, including a dedicated high integrity fabrication area for applications which demand high levels of welder qualification and quality control. The company is certified by Lloyds to Norsok, ASME and ISO international welding standards, as well as having approval for hundreds of customer specific welding procedures and specifications.



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