

New High Speed Machining Centre



The new Doosan DNM750 high speed machining centre has been up and running in Fabrum's Factory for a month now. It is being used to manufacture a range of customized products that Fabrum Solutions supplies to clients around the world. Examples include composite cylinders for magnetic equipment, in addition to manufacturing parts for cryogenic and superconducting projects in ance, England and the United States.

The Doosan will also significantly contribute to research and development work that Fabrum is undertaking in relation to future

Fabrum Solutions takes delivery of a new Doosan DNM750 High Speed Machining Centre.

commercial opportunities in Europe, UK and the US. The capability of the Doosan DNM750 was specifically targeted for the complex machining these projects require.

The machining centre also increases Fabrum Solutions' capabilities by catering for larger items, with a 760 x 1630 mm table with 900 mm vertical height. It is able to do 4th axis milling of cylinders up to 880mm in diameter and 1600 mm in length. The machine is equipped with a direct drive high speed 12,000 rpm cutting spindle. This machine complements our existing range of milling and turning centres, while keeping to a standardized control system.



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