

Competing with the best

Bedford-based Midas Pattern Co Ltd, which specialises in high-quality polyurethane RIM mouldings and PUR castings, has invested in a Correa Anayak Diana 25 universal CNC bed-type milling centre. This machine, which is over 6m long and 5m wide, with a 2.8 x 0.9m table, will enable the company to tackle even larger mould projects while maintaining the highest accuracy.

The Diana range was designed specifically for complex and accurate milling and boring operations of the type that Midas is often called upon to perform when making large moulds for its customers.

The bed of the machine is made of heavy-duty GG-30 cast alloy, while the milling head offers a maximum cutting speed of 3,000 rev/min.

Alan Rance, managing director of Midas, says: "Our investment in the Correa machine means that we can now offer our customers much greater speed, reactivity and flexibility

on rotational mould tools, PUR tooling, models and patterns. The size and flexibility of the machine meshes perfectly with our range of

CNC machines and truly enables Midas to compete with the best on all machining fronts."

