

ALKEN INTRODUCE THE NEW ARRIVAL OF A DOUBLE COLUMN MACHINING CENTER

Announcing the arrival of our latest machine acquisition, our new Hartford Blockbuster PRO3150AG Double Column CNC Machining Centre.

Offering the latest control with the Hartrol-Fanuc 18i-MD with Hartrol AI-300 Advanced Programming System BT 50 spindle, direct drive geared head, 40 tool changer carousel, rapid rate of 12m/min in all axis, feed rate of up to 7m/min we can now offer one of the largest, accurate and powerful facilities in the market.

Alken can now profile, laser, fabricate and cnc machine your large 3D moulds, aerospace parts, fabrications, castings, base plates up to over $3M \times 1.5M \times 6$ tonnes. Weighing in at over 30 tonnes with a 10mtr long footprint you need to see it to believe it.



Call now on 01663 742036



Table/Pallet Working Surface	3,150 x 1,450 mm
Table/Pallet Load	6,000 kg
Axis Travel - X	3,060 mm
Axis Travel - Y	1,560 mm
Axis Travel - Z	780 mm
Dist. Between Spindle Centre & Column	430 mm
Dist. Between Spindle Nose & Table/Pallet Surface	160 to 940 mm
Dist. Between Columns (Double Column Types)	1,680 mm