John Taylor Engineering Services Ltd (JTES Ltd) Units 2 - 4 Congleton Trade Centre

Back Lane, Congleton Cheshire. CW12 4XJ Tel: 01260 297 700 Mobile: 07760 284145

Fax: 01470 500270

Email: sales@jtes-machinesales.co.uk Website: www.jtes-machinesales.co.uk



Stock No: 1985

Model	Amada LCG3015 3.5kw Laser with AS LUL Tower
Year	2014
Controlled Axis	X, Y, Z axes (three axes controlled simultaneously) + B axis
Axis Traverse Distance	3070 x 1550 x100mm (Z Axis)
Max. Guaranteed Material Thickness	20mm Mild Steel 10mm Stainless 8mm Aluminium (A5052)
Max. Processing Dimensions	3070mm x 1550mm
Maximum Simultaneous feed rate	X/Y, 170m/min
Positioning Accuracy	+/- 0.01mm
Maximum material mass	920 Kg
Rated Output	3500W
Processing Surface height	840 mm
Oscillator	AF 4000i - C
Machine Length (including shuttle table	9997mm
Machine Width	2840mm
Machine Height	2166mm
Machine Weight	8,200 kg

Standard Equipment	Oil Shot WACS Nozzle Cleaner AS LUL Tower
NC Specification Model:	AMNC/PC

Features and Benefits

Warranty: Parts and labour warranty (UK). Installation and training available.

Availability: Ex stock.

Condition: Available to view in our Warehouse near Sandbach, Cheshire, UK. Jct17 M6.

Price: P.O.A