

CNC Laser Cutting Services - New for 2015



AMADA LCG 3015 3500 Watt CO2 Laser with Automated Material Handling System

NEW FOR 2015 This new AMADA LCG 3015 CO2 Laser Cutter with an Automated Material Handling System represents a £500K investment in line with Alar Engineering's policy of continuous improvement.

Alar Engineering has invested extensively in technology since it was founded in 1981 and this latest laser cutting equipment means we can increase capacity and respond faster to the needs of customers.

Using the very latest laser technology and software, this new laser cutter is fully automated with the ability to run lights out, 24 hours per day, 7 days a week unmanned.

AMADA LCG 3015 Laser Capacity

Sheet size: 3m x 1.5m

Material Thicknesses:

- Mild Steel 20mm
- Stainless Steel 10mm
- Aluminium 8mm

With Automated Material Handling System

AMADA ASLUL Load\Unload Tower System

The AMADA ASLUL Load\Unload Tower System incorporates multiple raw material and finished parts pallets to allow continuous scheduled processing. Parts and material can be loaded\unloaded without interrupting the laser cutting cycle.

