

October 2016

SUBJECT: CEL Purchases Modern CNC Section Rolling Machine

Contracts Engineering Ltd (“CEL”) is proud to announce we are continuing into our 4th year of upgrading our plant and equipment with the purchase of a new state-of-the-art CNC modern section rolling machine. The machine greatly enhances our section rolling capabilities, both in terms of material sizes and bend allowances.

In addition to purchasing the machine, CEL invested in three days of training by the manufacturer and included 4 staff in the program.

Our new machine’s capabilities are as follows:



Max Sizes per Material

Round Tube Capacity	90mm dia tube; 4mm wall
Box Section Capacity	100mm x 40mm x 4mm wall
Solid Round Capacity	60mm dia bar
Angle Iron Capacity	80mm x 80mm x 8mm
Flat Bar Hard Way	100mm x 20mm
Flat Bar Easy Way	120mm x 30mm

*** Minimum radii vary based on material type.*

Over the coming months we will continue our training to fully utilize this industry-leading machine.

Contracts Engineering Ltd is an ISO 9001:2008 fully integrated precision sheet metal and extrusion manufacturer based in Sittingbourne, Kent, UK. We operate a 16 hour working day out of two dedicated facilities totalling 12,500 sq ft. We employ approximately 30 highly skilled employees. CEL has provided high quality, cost effective precision sub contract manufacturing services to our customers since 1989. We cut, form, weld and finish (including powder coating) sheet metal and related products for a broad mix of customers in various industrial end markets, retail fittings and commercial / furniture markets.

Our customers are based throughout the UK, while several are located in other parts of Europe. Visit us at <http://contractsengineering.com/>