



















# **Capacity List**

#### **TUBE LASER**

Qty	Capability
2	Capable of cutting tube, box and most open profiles such as angle and channel. RotoLas capability of 3m long max., 414mm diameter x 12mm thick.
	9.2m input and 6m output lengths, 250mm maximum diameter, 180mmx180mm square box, thicknesses of 10mm Mild Steel, 6mm Stainless Steel and 5mm Aluminium, maximum tube input weight 37kg/m (225kgs max).
	Fully automatic bar handling from bundle including measuring, feeding, cutting and unloading.

# **FLAT BED LASERS**

Qty	Dimensions	kW	Capability
5	3000mm x 1500mm	5kW	3000mm x 1500mm sheets in thicknesses of 25mm Mild Steel, 20mm Stainless Steel and
1	4000mm x 2000mm	6kW	12mm Aluminium
1	4000mm x 2000mm	7kW	4000mm x 2000mm sheets in thicknesses of 30mm Stainless Steel/Mild Steel and 20mm Aluminium

### **PRESS BRAKES**

Qty	Machine			
1	4m x 250 tonne			
1	3m x 130 tonne			
1	2m x 85 tonne			
1	1.25m x 50 tonne			
1	4.2m x 220 tonne			
1	2.5m x 80 tonne			



## ADDITIONAL EQUIPMENT

Qty	Machine					
1	Digibend 360 Multi Purpose Bender/Former					
1	Rumbler					
1	Hagerpress Fastener Insertion Machine					
1	Belt Polisher					
	Full fabrication facilities including MIG and TIG					



#### **TRANSPORT**

Qty	Machine			
1	10 tonne Curtain Sider			
1	7.5 tonne Curtain Sider			
2	1.5 tonne Sprinter			



