

Machine Tools Portfolio

3

The Traimec production department is made up of:

Turning Department

→ GOODWAY GS-2800 Y Lathe

With automatic bar loader 4-Axis CNC Turning Centre with Y-Axis Max. turning Ø: 300 mm Max. turning Ø from bar: 70 mm Max. turning length: 750 mm Y-axis max. travel: ±50 mm

→ DOOSAN PUMA 2600 SY - II Lathe

With automatic bar loader 4-Axis CNC Turning Centre with Y-Axis Max. turning Ø: 300 mm Max. turning Ø from bar: 81 mm Max. turning length: 760 mm Y-axis max. travel: ±52.5 mm

→ DN SOLUTIONS PUMA 2100 Y - II Lathe

4-Axis CNC Turning Centre with Y-Axis Max. turning Ø: 300 mm Max. turning length: 520 mm Y-axis max. travel: ±52.5 mm

→ MORI SEIKI CL-20 Lathe

2-axis CNC turning centre. Max. turning Ø: 310 mm Max. turning length: 330 mm

→ ZMM SLIVEN CU 400 M Lathe

Parallel lathe with useful centre distance 1500 mm.

Milling Department

→ DOOSAN VCF 850L-SR Machining Centre

4-axis mobile column vertical machining centre with tilting head.
X-axis max. travel: 3000 mm
Y-axis max. travel: 850 mm
Z-axis max. travel: 800 mm
Table dimensions (mm): 3500 x 850
The head can be tilted relative to the axis by +/- 110 degrees

→ AWEA AF-1000 Machining Centre

3-axis vertical machining centre. X-axis max. travel: 1020 mm Y-axis max. travel: 550 mm Z-axis max. travel: 635 mm Table dimensions (mm): 1200 x 550

→ HAAS VF4 SUPER Machining Centre

4-axis machining centre with vertical rotary table. X-axis max. travel: 1270 mm Y-axis max. travel: 508 mm Z-axis max. travel: 635 mm Table dimensions (mm): 1321 x 495

Cutting Department

→ FMB ZEUS Automatic Bandsaw

Automatic bandsaw for 0° cuts Cutting capacity:

	mm	a 🛄 b mm	a b mm
0°	260	260	260×270

→ BIANCO Bandsaw Mod. 280 M

Manual bandsaw with cutting capacity up to 60° right Cutting capacity:

	ø	Ø	
90'	220	220	260x140
45	160	155	160x140
60'	95	95	95x95

→ PEDRAZZOLI P350 MRP Mitre Saw

Manual mitre saw for light alloys

Welding and Fabrication Department

• 2 pillar drills

1 slotting machine

We are able to supply finished products thanks to our capabilities in:

- Heat treatments
- Grinding

• Surface finishing treatments (painting, galvanising, phosphating, burnishing, anodising, micro-abrasive blasting)

