

Woodland Metal Spinning 81 Airds Rd, Minto NSW 2566

Ph: +61 2 9824 5677

Email: sales@woodland.net.au

Web: woodland.net.au



Woodland Metal Spinning is one of the most advanced metal forming facilities in Australia. We produce a wide range of metal products from precision aeronautical components and machinery parts to furniture and lightshades.

Located in southwest Sydney, we are equipped with modern CNC machinery, in house toolmaking capability and skilled personnel. Plus, we offer customer service that is second to none.

What we do:

- Metal spinning
- Laser cutting
- Metal fabrication

- Metal pressing
- Metal machining

We work with Woodland Metal Spinning for the following reasons: They produce quality products, are excellent to deal with and have good lead times.

Metal Spinning Client

The Leifeld SC310 lathe is the centrepiece of our spinning operation. The state-of-the-art CNC machine can perform multiple operations simultaneously so we can deliver the fastest rapid changeover system in Australia.

CNC metal spinning saves time and money in set up costs and produces a more consistent product than manual spinning.



Maximum Material Capability

Leifeld SC310 SX	Leifeld PNC108	Laser Cutting
Maximum blank diameter 1200mm	Maximum blank diameter 1000mm	Sheet size 1220 x 2440mm
Mild steel 8mm	Mild steel 4mm	Mild steel 12mm
Stainless steel 6mm	Stainless steel 3mm	Stainless steel 4mm
Aluminium 8mm	Aluminium 6mm	Aluminium 3mm

At Woodland Metal Spinning, we provide value to our customers through:

- Tooling manufacture get your money back on repeat jobs
- Superior finish
- Quality materials
- Better tools, better products
- On time delivery

- No hidden costs
- Continuity in supply
- Seamless processes
- Tackling difficult jobs
- Expert advice

We won't take a job that we can't fulfill to our quality standards and satisfaction. We know that if a part fails, a product fails. So when you work with Woodland Metal Spinning we get it right.



Ph: +61 2 9824 5677 Email: sales@woodland.net.au Web: woodland.net.au