



Capability Statement

Company Overview

Established in 1944, Parish
Engineering has one of the
largest CNC turn mill operations
in Victoria. With over 7 decades
of experience in large and small
production runs, as well as
project-specific requirements.

Parish Engineering has been a significant supplier of machined quality precision components to many industries. Supplying Defence and Defence Industry since WW2, including munition core components continuously for the last 10 years, and a long-term supplier to the Australian Automotive industry whilst in operation.

Differentiators

Our ability to turn mill nearly any size part and quantity to a high-quality standard, and our very well-established network of subcontractors, makes Parish Engineering a one stop shop.

Extensive capacity and manufacturing floor space allows us to maintain flexible lead time.

Our Team is dedicated to working in an Ethical manner and bringing Value through Quality and Security to our customers.

Core Competencies

- AS9100D certified.
- ISO 9001:2015 certified, maintained unbroken since 1994.
- 7x CNC Mill Turn machines. Ø4mm up to 65mm Bar capacity or Ø165mm chucking capacity.
- 2x Compact Mill Turn centres designed for complete machining, featuring Y-Axis for offcentre machining and a B-Axis for inclined drilling and milling. Ø4mm up to Ø65mm auto bar loading capacity or Ø165mm chucking capacity.
- 10x Sliding Head Stock Machines. Ø4mm to Ø32mm auto bar loading capacity.
- 2x Conventional CNC Lathes with up to 250mm chucking capacity.
- 2x Vertical Machining Centres 3 & 4 Axis. Table capacity up to X-Axis 1016mm x Y-Axis 508mm x Z-Axis 635mm.
- Micro-Vu Vertex 310 Coordinate-measuring machine, capacity 305mm x 305mm x 153mm.
- Capacity to economically produce high volume production batches from upwards of 1,000,000 to small batches.
- Sub-assembly work.
- Established supply chain with long term relationship in Heat Treatment, Anodising, Brazing, Plating, Material stock and Centreless grinding.





