

Capabilities

PRECISION COMPONENT MANUFACTURE

- CNC Turning & Milling
- DMG Mori DMC 1035V Eco X-1035 Y-550 Z-550 mm
- Fully integrated 4thAxis, through spindle coolant
- DMG Mori DMC 1035V X-1035 Y-550 Z-550 mm
- Mazak Integrex-i-250 HS-5 Level Multi-Tasking Centre
- Turning, Milling, Drilling, Tapping & Deep Hole Boring
- Ø-600 Y-250 X-1000 mm
- Mazak QuickturnSmart 200 (Ø250 x 500mm)
- Mazak Nexus 100 Lathe + Bar Feeder (Ø150x300mm)
- Project Management to client requirements
- Plating, painting & powder coating
- Chroming, heat treatment & Grinding
- Surface treatments

PROJECT MANAGEMENT TO CLIENT REQUIREMENTS

- Plating, painting & powder coating
- Chroming, heat treatment & Grinding
- Surface treatments



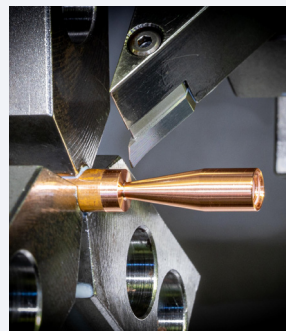
Discriminators

MAXIPORT ENGINEERING WORKS COLLABORATIVELY WITH ITS CUSTOMERS TO PROVIDE:

- Dedicated business unit based in Adelaide
- Dedicated Defence Industry experienced staff
- Experience in supporting major projects, direct or through collaboration with other SME's locally and interstate.
- Supporting whole of project lifecycle together with the required traceability to meet project requirements of Defence and Commonwealth.
- Strong focus on customer excellence and innovation
- Located in South Australia, 10 minutes west of Adelaide's CBD
- Applying a philosophy of ongoing continuous improvement.

Key Markets

- Defence
- Automotive
- Aerospace
- Maritime
- Electronics
- Industrial Manufacturing



Key Customers

As an established supplier to a wide range of Prime and SME customers Maxiport has demonstrated its ability to collaborate with others to ensure the cost effective delivery of quality products on time.



Quality Approvals & Award

TQCSI QUALITY CERTIFICATION:

- ISO 9001:2015

Registration Number AU1461-QC



Contact Us

Phone. 08 8445 1904
Email. sales@maxiporteng.com.au
Address. 23 William Street, Beverley, South Australia, 5009

maxiporteng.com.au

