

Email: Heretohelp@starke-amg.com Phone: +61 8 8 241 0888 **QPE Advanced Machining is the Precision Machining** company within the Stärke-AMG. We are 100% Australian owned and operated.

QPE specialise in handling both complex machined components, fabrications and coatings and can deliver full product and system assemblies.

### **CAPABILITIES**

- High tolerance, small to very large part up to 8 meter CNC machining equipment
- Composite and alloy material processing including carbon fibre, titanium and Invar
- Multiple Coordinate Measuring Machine (CMM) units to ± 3 micron
- Prototype and project jobs, through to volume production
- Product assembly, and assembly system design and manufacture
- Metal fabrication, welding, bending and coating services
- Through life service and support for long life-cycle projects
- Comprehensive maintenance and repair services to maintain high performance equipment.

#### **DISCRIMINATORS**

- Over 25 years of experience in project management andthrough life support,
- collaborating with Defence Primes and their suppliers
- Over 40 qualified professionals employed covering a range of skill-sets with strong defence project experience
- Constant re-investment in our people and plant
- Multiple successful grant applications via SICP, DGCG and CIG to invest in capabilites
- Rigorous Quality and MRP systems to control all facets of product design and manufacture
- Single components through to full assemblies and assembly systems
- An established, reliable network of local & international suppliers, including laser cutting, surface finishes and coatings

#### **KEY MARKETS**

- Defence
- Aerospace
- Marine
- Mining
- MedTech
- AgTech
- Automotive
- Industrial Assembly

## QUALITY CERTIFICATION

ISO9001:2015 AS9100D certification ITAR Approved SAAB Cyber DISP membership





# SOME OF OUR CUSTOMERS

THALES



babcock

BAE SYSTEMS

MICRO-X



asc

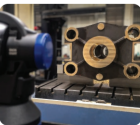


















Mira Edlund
Business Development Coordinator
Phone: +61 497 960 459
Email: medlund@starke-amg.com