Enclosure & Mechanical Design Custom High Performance miniature drive systems < 200W Experts in 3D CAD (Solid works)

Mechanical engineering

- ► Enclosure Design, Manufacture, Integration
- ► Specialised Machining & Sheet Metal
- Value add distributor of German Enclosure & MicroDrive Solutions



Sheet Metal Fabrication Operating:

- 3 x Precision CNC
- NC Punch
- Digital Labelling Printers
- High Quality Welding
- In-house Powder Coating
- Reliable Fit-out & Assembly
- Production Grade 3D Printers (eg. Nylon/Carbon Parts)
- Established, reliable network of local & international suppliers





COMPANY

- ► Australian Owned
- ► Facillities: 4000 Sq. metres
- ► No of Employees: 48
- ► Currently Exporting: Yes





KEY CUSTOMERS

- BAE [Enclosures, Custom Drives, Metalwork]
- CEA [Enclosures, Metalwork]
- EOS [Custom Drives]
- Ausnet [Enclosures, Accessories]
- Bayer Medical [Custom Drives & Metalwork]
- Telstra [Racks, Power Distribution Products]



DISCRIMINATORS

- ► Culture of quality, continuous improvement (LEAN) practices across all operations.
- ► Agile manufacturer with proven turnkey design and manufacturing capabilities.
- ► Proactive project management process (6-steps)
- ► Low risk business partner with over 30 years operating across a wide range of industries and business climates.
- ► Proven history in defence sustainment
- ► DISP accreditation underway



FIND US









CONTACTS

■ Managing Director: Quintin Prince

■ Projects Manager: Paul Tonga

Operations Manager: Robin Prince

■ Phone: +61 3 9756 4000

 Address: 15 Koornang Road, Scoresby, VIC 3179, Australia

sales@erntec.com.au www.erntec.net



