

Pfitzner Performance Gearboxes designs and manufactures high specification metal components suitable for the motorsport, mining and defence sectors. Components are designed

and produced in line with our ISO 9001:2015 accreditation, using our proprietary design and production methods.

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CAPABILITIES

- Ferrous & Non-Ferrous metals manufacturing, including Product Development & Design
- Prototyping, Batch & Mass Production of precision components
- Reverse Engineering
- Precision Machining
 - CNC Gear Hobbing up to 250mm dia & Gear shaping to 300mm dia
 - 5 Axis CNC Milling
 - 5 Axis CNC Turning up to 300mm dia
 - CNC Grinding
- Manufacture & Assembly of high load carrying capacity components
 - Gears (Helical, Spur, Sprockets)
 - Shafts
 - Housings
- Rapid Implementation of new projects through our on-site workshop







VULCAN







Sensors & Contro





DISCRIMINATORS

- 20 year reputation for producing a consistent high quality product with high load carrying capacity
- In-house research & development, engineering and after sales support.
- In-house FEA on products and structures
- Specialists in short-medium run production with low lead times
- Experienced in designing new complex systems
- Previous work manufacturing for the mining industry
- 19 years experience importing/exporting worldwide, with 75% goods to the USA

QUALITY APPROVALS & AWARDS

- ISO 9001: 2015
- Lean Manufacturing principles
- Global Media Award for Innovative product within the motorsport market on our designed and manufactured Tremec Synchro Gearset – PRI 2018
- Australian Export Awards 2007: Small Business Award National Finalist