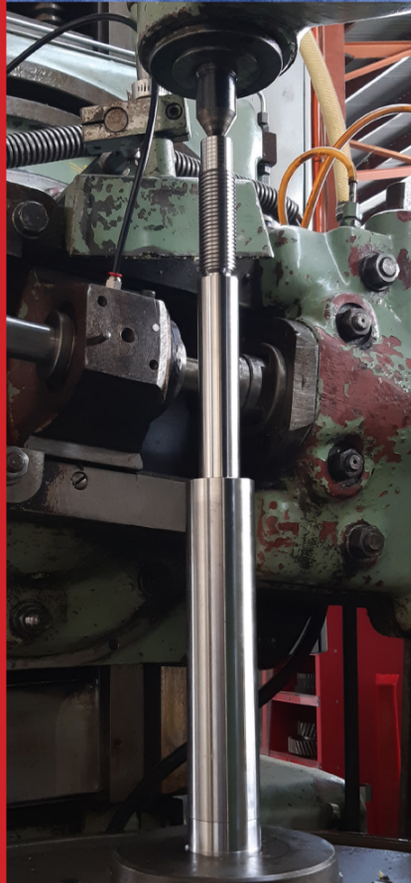


[CUSTOMISED ENGINEERING SOLUTIONS]

PLASTICO HACKETT ENGINEERING AT A GLANCE
[CUSTOMISED ENGINEERING SOLUTIONS]



specialists in
customised
short and
medium runs

**SPECIALISED
MANUFACTURING**

• ferrous • non-ferrous • plastics

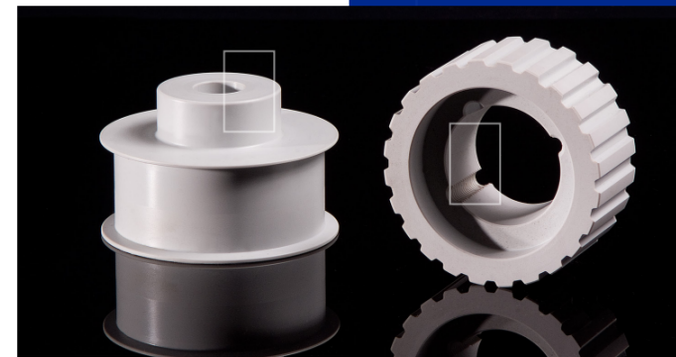


ADVANCED TECHNOLOGY

Advanced technologies are deployed throughout the facility ensuring a precision that meets the most demanding requirements. The company believes their team have an intrinsic commitment to quality and service.

- Mazak Integrex J300 Multi Tasking 5 Axis Lathe Milling Machine including Bar Feeder (maximum Diameter 500mm x 600mm between centres)
- Mazak Integrex J400 Multi Tasking 5 Axis Lathe Milling Machine including Bar Feeder (maximum Diameter 500mm x 629mm between centres)
- Mazak Variaxis 500-5XII (5 Axis Machining Centers) 500mm dia x 405 high)
- Mazak Nexus 510C Vertical Machining Centre (X axis 1050, Y axis 510, Z axis 510)
- Mazak Quick Turn with X and Y Axis Live Tooling including Bar Feeder (maximum Diameter 380mm x 500mm between centres)
- Hypermill CAM Software (Simultaneous 5 Axis Programming)
- Staehely Gear and Sprocket Hobber 500mm dia x 3DP/8 Module
- Tos 10 Gear and Sprocket Hobber 1000mm dia x 4DP/10 Module
- Lotus Meta C1 Laser Marking Machine
- Rosler Vibratory Polishers
- Keyway broaching up to - .750 /19mm
- Ingenia Plastic Sheet Butt Welder 40.60 PL-SW
Maximum working width 4050mm
Flat Weld Thickness 5-60mm
90 Deg Weld Thickness 6-30mm
- ART Flatbed CNC Router 3250 x 2030mm
- Tekcell Flatbed Router 3630 x 1820mm

We look forward to meeting you:
60 - 66 Ashwin Parade
Torrensville South Australia 5031
P [08] 8210 4800
sales@phengineering.com.au
www.phengineering.com.au



[CUSTOMISED ENGINEERING SOLUTIONS]

PlasticoHackett Engineering has a long heritage in offering innovative solutions to a diverse cross-section of industries and applications: with an eye for detail and a passion for quality.

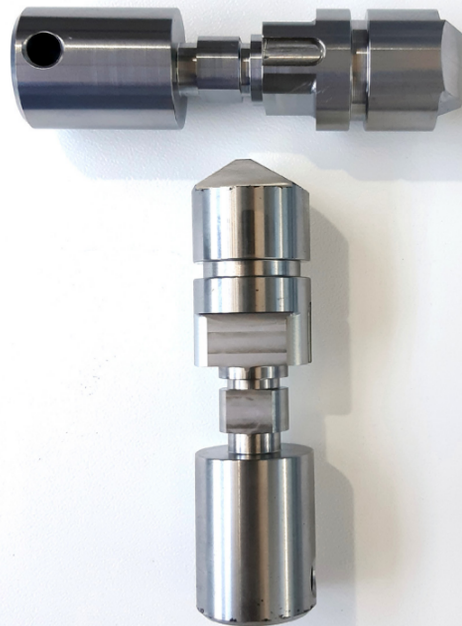
"I strive everyday to have PlasticoHackett considered as the 'black opal' of engineering solutions"

SPECIALISED ENGINEERING and MANUFACTURING

Taking the time to fully understand your needs we can work from plans, reverse engineer, machine and manufacture products to your specifications. Our products are not restricted by their material but enhanced by it. We use exotic as well as general materials such as stainless steel, mild steel and plastics. We manufacture under stringent Quality control ISO 9001/2015.

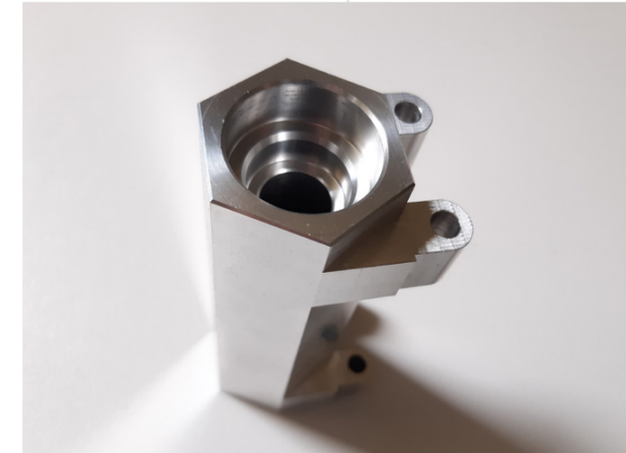


"I wanted to create a company that people trust and meets their needs every time. All the while, keeping the Australian spirit: pride in our creations and a 'can do' attitude."



SHORT AND MEDIUM RUN MANUFACTURE

With our unique mix of state of the art, and time proven machinery we are able to offer a wide range of engineering services to meet our customers needs. Whether it is prototyping, one off's from worn samples, re-engineering or medium batch runs we are well positioned to offer quality precision parts at an affordable price.



PRODUCT MANUFACTURING

From drawing to completed components, it all happens within one building. The proximity between production processes results in products with high performance standards in time for your deadline. Our tight control of process provides a product that will not disappoint.

ADVANCED TECHNOLOGY

Plastico Hackett Engineering has the latest state of the art CNC machines that encompass the latest in advanced manufacturing technologies. We have a comprehensive fabrication plant. These technologies give us the capacity to ensure precision even on the most demanding and complex products.

PLASTIC FABRICATION and MACHINING

Our state of the art Polymer and Engineering grade plastics facility enables us to machine, fabricate and manufacture a wide range of products to suit your application. We specialise in:

- Chemical and laboratory tanks
- Milled and machined parts:- Pulleys, gears, sprockets
- Scientific equipment
- Wear blocks
- Change room/Wet area partitions
- Work tops and Display stands.

PERSONALISED SERVICE

It is without exaggeration that we enjoy discussing and working with you. To create a product that is engineered specifically to your requirements is an opportunity and privilege we thrive on.

Call us today [08] 8210 4800

