

# Additive Manufacturing 3D Printing Bureau



> Carbon Fibre

> Stainless Steel

> Copper

> Inconel

New Forge Engineering is a leading industrial **3D Printing Bureau** that utilises the latest in additive manufacturing technology, to produce high quality prototypes and products in a fast and economically viable way for the Aerospace, Defence, Manufacturing Mining and Marine Industries.

#### **OUR SERVICES:**

- Metal 3D Printing
- Carbon Fibre 3D Printing
- High Grade Engineering Plastics
- Product Prototyping
- Small Production Runs

## NOW PRINTING PEEK





#### **AVAILABLE MATERIALS:**

- Stainless SteelPEEK
- Tool Steel ULTEM
- Copper PPSU
- Inconel Polycarbonate
- Carbon Fibre Flame Retardant Nylon

### **GET IN TOUCH:**

#### **New Forge Engineering**

U3/30 Juna Drive, Malaga WA 6090

- T. +61 (0)8 6118 6575
- E. sales@newforge.com.au

**POWERED BY THE BEST** 

ІПТАПІБҮБ



