

# CAPABILITY STATEMENT



**KE KANYANA**  
ENGINEERING





## Established in 1997 Kanyana Engineering is one of Western Australia's leading sheet metal fabricators specialising in component manufacture and customised solutions.

### Fully Integrated Service

Our 2,000m<sup>2</sup> Mandurah workshop provides a fully integrated cutting, bending and welding service - delivered entirely inhouse for complete quality and lead time control.

Our capability extends to organisations of any size from single projects and low production runs to large volume OEM production.

### Technology leaders

Kanyana was the first fabricator in WA to acquire advanced CNC cutting with the purchase of our 10kw fiber laser cutting equipment in 2017.

With our advanced press bakes and the addition of the 15kw Bystronic Bystar fiber laser cutter in 2021 we have remained at the forefront of the industry.

This ongoing commitment to technology and process improvements facilitates a consistently efficient and quality assured service.

### Industries

- Defence
- Mining
- Commercial
- Building and construction
- Agriculture

### Consultative approach

Our consultative and solutions-focused approach is in our DNA. Understanding our customers' requirements and applying our specialist knowledge to each project to ensure end-products perform in their applications is at the core of our unique offering.



### Customers



## Your one-stop shop

We have the in-house capacity for large production runs, one-off metal fabrication designs and custom design services for all metal fabrication work in steel, stainless steel, aluminium and others.

### Design and consult

We provide a value-adding design, feasibility and advisory service to ensure the optimal design of your product:

- CAD capability
- Pre-production advisory to ensure workable designs
- Custom designs
- Prototype models



### Cutting

Precision cutting is performed using our state-of-the-art CNC high-speed laser cutting machines together with full automation for maximum productivity and minimum cost per part.

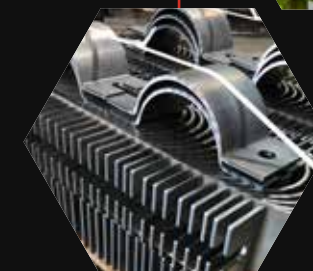


Our Bystronic Fiber lasers set the benchmark in advanced computer-guided laser cutting, capable of cutting sheet metal up to 50mm in thickness.

### Bending

Our specialised folding and bending equipment includes:

- The Bystronic Xpert Pro (3100mm) with automation processors
- The Bystronic Xact Smart (4100mm)
- The Yawei Press Brake



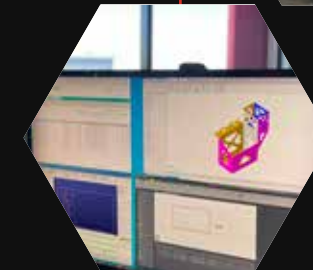
### Welding

Welding is performed by our first-class certified welders. Our team is capable of any fabrication from the simple to the complex.



### Tracking

We use globally leading MRP software, Lantek, for product tracking and traceability. Every part is individually numbered.



### Delivery

We provide a coordinated freight service utilising our trusted local logistics partner, for a complete door-to-door service.







Fully **integrated**  
capability



**Latest** equipment  
and technology



**Consultative,**  
**problem-solving**  
capability



**Shortest** lead  
times in the industry



**Large-scale** capacity  
4,000m<sup>2</sup> site  
2,000m<sup>2</sup> workshop



Coordinated  
**freight** service



**ISO-certified**  
safety, environment  
and quality management  
systems



**Competitive** pricing



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