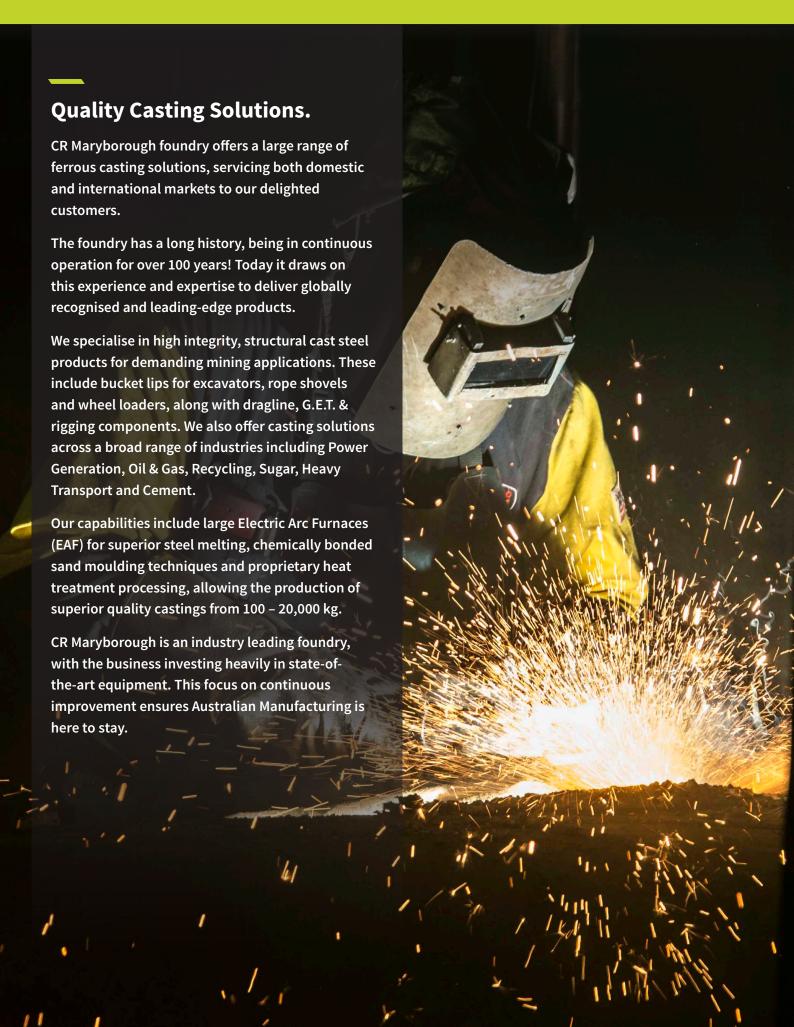
MARYBOROUGH FOUNDRY

Servicing domestic and international markets with quality casting solutions





COMMITTED TO DELIVERING QUALITY PRODUCTS.





ENGINEERING & CASTING DESIGN

Our onsite engineers are available to model products, develop simulations, convert complex fabrications and assist in material selection to create bespoke, quality products.



MELTING FACILITIES & PROCESSES

With two Electric Arc Furnaces, state-of-the-art Optical Emission Spectrometers and Hydris for chemical analysis and a proprietary melting process, Maryborough foundry produces high quality products across a range of ferrous alloys.



MOULDING CAPABILITY

With both heavy jobbing and an automated moulding loop, the foundry is well suited to produce smaller, high volume and larger, low volume parts. The foundry employs a hard sand moulding method, with an industry leading sand reclamation system.



Accreditations & Affiliations:

- AS/NZS ISO 45001: 2018 Occupational Health and Safety Management
- AS/NZS ISO14001:2015 Environmental
- AS/NZS ISO 9001:2015 (Quality) International Standards

- AFI Australian Foundry Institute
- AFS American Foundry Society
- CTi Casting Technology International

OVER 100 YEARS OF EXPERIENCE.



Heat Treatment Facilities.

Maryborough's heat treatment and quench facilities ensure large and heavy section projects can be processed to ensure optimal mechanical properties.

- Five heat treatment ovens (6.3m x 5.4m)
- Water quench facilities (6.3m x 5.4m)



Fabrication & Welding.

Our onsite welding engineer ensures procedures are controlled to both Australian and International standards, with robotic welders utilised for high quality fabrications and welding applications.

Machining Facilities.

Maryborough foundry employs machining best practice across a vast sized range of products, utilising our extensive skills and experience. Equipment used to provide these world-class results include:

- CNC machining centres
- Elgamill milling machine
- Horizontal borer





Products are stringently tested to ensure the highest quality and performance in the field. **Testing capabilities include:**

- Hardness Testing (Brinell, Rockwell and Leeb)
- Magnetic Particle Inspection
- Liquid Penetration Testing
- **Ultrasonic Testing**
- Mechanical Testing (Tensile and Impact Testing)
- Microstructure Assessment
- **Dimensional Testing**
 - 3D Laser Scanning & CMM (Faro Aarm)
- - Gauge Design & Calibration Ensuring Repeatability







