

# CERTIFICATE OF REGISTRATION

## Worthington Rail Pty Ltd

15 Enterprise Way, Bayswater, VIC Australia  
ACN: 639 548 315

Complies with the requirements of

**ISO 45001:2018**

**Occupational Health and Safety Management  
Systems**

*This registration covers the manufacture, processing,  
assembly and supply of composite and plywood panels  
and products for heavy and light railway rolling stock,  
and for related applications. Specialised capabilities  
include oversize, curved and fire-retardant products.*

Original Certification Date:	18 February 2022
Current Certification Date:	31 January 2025
Certificate Issue Date:	14 February 2025
Expiry Date:	17 February 2028

Certification Number: CRTX00429



Dianne Gibert  
Certification Manager

Registered by:

**Certex International Pty Ltd**

Suite 19, 5a Hartnett Close, Mulgrave 3170  
Victoria Australia

It is the management system of the whole organisation that is certified. Refer to the main certificate number CRTX00428. The validity of this certificate depends on the validity of the main certificate. This certificate is issued subject to the terms and conditions of certification. This certificate remains the property of Certex International Pty Ltd and must be returned on request. Certex is accredited by JAS-ANZ for OHSMS certifications, Accreditation Number M4871011AC.



# SITE/ENTITY LIST

## **Worthington Rail Pty Ltd** **15 Enterprise Way, Bayswater, Vic Australia**

Certificate: CRTX0049  
Issued: 14 February 2025  
Standard: ISO 45001:2018  
Occupational Health and Safety Management  
Systems

### List of legal entities included in this certification:

Worthington Industries Pty Ltd, Certificate CRTX00428, Scope "the manufacture, processing, assembly and supply of composite and plywood panels and products for Transport, Caravan/RV and Building applications. Specialised capabilities include oversize and fire retardant products." (Main Certificate)

Worthington Rail Pty Ltd, Certificate CRTX00429, Scope "The manufacture, processing, assembly and supply of composite and plywood panels and products for heavy and light railway rolling stock, and for related applications. Specialised capabilities include oversize, curved and fire-retardant products." (Sub Certificate)

