

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Certificate No. NESA-T138

Version No. 1.0

Approval date 24 October 2022

Approved by A/General Manager Technical Standards

This certificate is issued to

Supplier Progress Rail Australia Pty Ltd

1 Caterpillar Drive

Tullamarine, Victoria 3043

In respect of

Manufacturer Progress Rail Australia Pty Ltd

1 Caterpillar Drive

Tullamarine, Victoria 3043

Product description Progress Rail Tri-Braze Compound Crossing

Item identification P-A100240-079G Supplier Drawing

Application Network Wide

Relevant Standards Section 3 Points and Crossings

ETA-03-03 Technical Specification for Manufacture of Components for

Points and Crossing Structures

Conditions of Approval

Supplier:

- A general condition of approval is that the supplier remains accredited to ISO 9001 specifically for these products and ARTC is advised on a 12 monthly basis that accreditation is current. ARTC reserves the right to conduct its own audit of the manufacture and supply of these components to AS 19011.
- Any subsequent change to the design, materials or manufacturing process is not covered by this approval. The manufacturer should notify ARTC of any modification or changes in order to obtain a valid certificate.
- 3. Supplier to provide Certificate of Conformity to confirm supply is in accordance to relevant standards and this type approval.
- 4. Construction of crossing to be per supplier drawing P-A100240-079G (alternate crossing angles are permitted)

ARTC:

Maintenance and Reliability teams to report performance issues to Standards.



NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

Note/Comments N/A

Issue date 24/10/2022 Expiry date N/A

Issued by Manager Standards

Supporting Documents:

Tri Braze Risk Assessment V2
P-A100240-079G supplier drawing
Tri Braze ETA-03-03 compliance.xlsx

