

Certificate No. NESA-T118

Version No. 1.3

Certificate type *Full*

Approval date *18/02/2026*

Approved by *Manager Engineering Services*

ARTC Inventory Product No.

This certificate is issued to

Supplier Vossloh Sleeper Technologies Australia
GPO Box 606
BRISBANE CITY QLD 4000

In respect of

Manufacturer Vossloh Sleeper Technologies Australia
GPO Box 606
BRISBANE CITY QLD 4000

Product description Heavy Duty Concrete Sleeper Standard Gauge including e and F clip, low carbon and transition variants

Item identification 217-18S-e
217-18S-e-LC
217-18S-F
217-18S-F-LC
217-18S-F-T
217-18S-F-LC-T

Application Network Wide

Relevant Standards AS1085.14 Prestressed concrete sleepers
Section 2 Sleeper and Fastenings
ETD-02-05 Concrete Sleepers - Design

Conditions of Approval

Supplier:

1. Provide a Certificate of Conformity to confirm supply is in accordance to AS1085.14 and ETD-02-05.
2. 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. 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

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APPROVAL CERTIFICATE**

accreditation is current. ARTC reserves the right to conduct its own audit of the manufacture and supply of these components to AS 19011.

4. Shall retain all the quality records for the design life of the sleepers. The documentation shall be available for review by ARTC at or after the time of dispatch of sleepers.

ARTC:

5. The person responsible for the delivery of sleepers to ensure documentation is provided to confirm conformance to relevant standards and this type approval for each supply.
6. Ongoing and consistent quality issues to be reported to the Manager Standards.
7. Existing inventory should be used before procuring new items.
8. Transition sleepers shall only be installed in accordance with an approved design or where specified by an ARTC Standard.

Issue date 18/02/2026

Expiry date N/A

Issued by

ARTC Manager Engineering Services

Supporting Documents:

Vossloh Sleeper Product Information Pack