

INSTYTUT KOLEJNICTWA OŚRODEK JAKOŚCI I CERTYFIKACJI ul. J. Chłopickiego 50, 04-275 Warszawa tel.: +48 22 47-31-392, tel/fax.: +48 22 612-31-32



AC 128

EC Verification Certificate

Identification number: 1467/6/SD/2025/RST/PLEN/011/V02

In accordance with Directive (EU) 2016/797 of 11 May 2016, as amended. Verification performed in accordance with Technical Document ERA 000MRA1044, version 2.0, dated December 13, 2022.

Subject of verification	Structural subsystem – rolling stock: 4-axle tank wagon type WB112 A detailed description of the subsystem is specified in the EC Verification Report No.:
Applicant/Producer	Q/NB/052/2024/RST/NB-02/2025, version 2.0 of April 10, 2025. CHEMET S.A., ul. Sienkiewicza 47, 42-600 Tarnowskie Góry, Polska
Place of production	CHEMET S.A., Wydział Produkcji Zamiejscowej ul. Zagórska 167, 42-600 Tarnowskie Góry, Polska
Verification requirements	 Commission Regulation (EU) No. 321/2013 of 13/03/2013, as amended by Regulations No. 1236/2013 of 2/12/2013, No. 2015/924 of 8/06/2015, No. 2019/776 of 16/05/2019, No. 2020/387 of March 9, 2020, No. 2023/1694 of August 10, 2023, Appendix C to TSI-WAG "Additional optional conditions" (full scope), Commission Regulation (EU) No. 1304/2014 of 26/11/2014, as amended by Regulations No. 2019/774 of 16/05/2019, No. 2023/1694 of 10/08/2023, including the listed harmonized standards, voluntary standards (or parts of them), other European or national requirements indicated by the TSI and alternative solutions identified in the EC Verification Report No. Q/NB/052/2024/RST/NB-02/2025 version 2.0 of April 10, 2025, in point 4.2
Verification procedure module used	SD in accordance with the relevant Commission decision adopted on the basis of the Directive.
Verification result	The verification item identified above meets the established requirements, taking into account the conditions and limitations of use specified below. The verification results are presented in detail in the EC Verification Report No. Q/NB/052/2024/RST/NB-02/2025, version 2.0 of April 10, 2025 in point 4. The fulfillment of the essential requirements was assessed only by compliance with the requirements of the TSIs referred to above.
Conditions/Restrictions of Use	The conditions and restrictions of use are presented in detail in the EC Verification Report No.: Q/NB/052/2024/RST/NB-02/2025, version 2.0 of April 10, 2025 in point 5.2.
Documentation accompanying this EC certificate	EC verification report no.: Q/NB/052/2024/RST/NB-02/2025, version 2.0 of April 10, 2025, which is an integral part of this certificate.
Validity period	This Certificate is valid from February 12, 2025 to February 11, 2027. This Certificate remains valid as long as the certified subsystem remains in compliance with certification requirements. The notified body should be informed of changes to the verification subsystem affecting compliance with the certification requirements. This Certificate replaces Certificate No. 1467/6/SD/2025/RST/PLEN/011/V01 dated 12/02/2025,
Place and date of issue	Warsaw, April 10, 2025
Signature	
Name, surname, position of the representative	dr hab. inż. Marek Pawlik Zastępca Dyrektora Instytutu Kolejnictwa ds. Interoperacyjności Kolei
On behalf of	Instytut Kolejnictwa, ul. Józefa Chłopickiego 50, 04-275 Warszawa, Polska

04-275 Warszawa, Polska Numer identyfikacyjny: 1467