



SLOVENSKI STANDARD

SIST EN 15610:2019+A1:2025

01-september-2025

Nadomešča:
SIST EN 15610:2019

Železniške naprave - Akustika - Merjenje hrapavosti (neravnin) vozne površine tirnice in kolesa pri povzročanju hrupa (vključno z dopolnilom A1)

Railway applications - Acoustics - Rail and wheel roughness measurement related to noise generation

Bahnanwendungen - Akustik - Messung der Schienen- und Radrauheit im Hinblick auf die Entstehung von Rollgeräuschen

Applications ferroviaires - Acoustique - Mesurage de la rugosité des rails et des roues relative à la génération du bruit de roulement

Ta slovenski standard je istoveten z: EN 15610:2019+A1:2025

ICS:

17.140.30	Emisija hrupa transportnih sredstev	Noise emitted by means of transport
45.080	Tračnice in železniški deli	Rails and railway components
93.100	Gradnja železnic	Construction of railways

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EUROPEAN STANDARD
NORME EUROPÉENNE
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English Version

**Railway applications - Acoustics - Rail and wheel
roughness measurement related to noise generation**

Applications ferroviaires - Acoustique - Mesurage de la
rugosité des rails et des roues relative à la génération
du bruit de roulement

Bahnanwendungen - Akustik - Messung der Schienen-
und Radrauheit im Hinblick auf die Entstehung von
Rollgeräuschen

This European Standard was approved by CEN on 21 January 2019 and includes Amendment 1 approved by CEN on 20 January 2025.

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CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

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EN 15610:2019+A1:2025 (E)**European foreword**

This document (EN 15610:2019+A1:2025) has been prepared by Technical Committee CEN/TC 256 “Railway applications”, the secretariat of which is held by DIN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by December 2025, and conflicting national standards shall be withdrawn at the latest by December 2025.

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This document includes Amendment 1 approved by CEN on 20 January 2025.

The start and finish of text introduced or altered by amendment is indicated in the text by tags **A1** **A1**.

This document supersedes **A1** EN 15610:2019 **A1**.

A1 *deleted paragraphs* **A1**

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