



SLOVENSKI STANDARD
oSIST prEN 50463-2:2025

01-december-2025

Železniške naprave - Merjenje energije na vlaku - 2. del: Merjenje energije

Railway applications - Energy measurement on board trains - Part 2: Energy measuring

Bahnanwendungen - Energiemessung auf Bahnfahrzeugen - Teil 2: Energiemessung

Applications ferroviaires - Mesure d'énergie à bord des trains - Partie 2 : Mesure d'énergie

Ta slovenski standard je istoveten z: **prEN 50463-2:2025**

ICS:

45.060.10

Vlečna vozila

Tractive stock

oSIST prEN 50463-2:2025

en

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

DRAFT
prEN 50463-2

October 2025

ICS 45.060.10

Will supersede EN 50463-2:2017; EN 50463-2:2017/AC:2018-10; EN 50463-2:2017/A1:2024

English Version

**Railway applications - Energy measurement on board trains -
Part 2: Energy measuring**

Applications ferroviaires - Mesure d'énergie à bord des
trains - Partie 2 : Mesure d'énergie

Bahnanwendungen - Energiemessung auf Bahnfahrzeugen
- Teil 2: Energiemessung

This draft European Standard is submitted to CENELEC members for enquiry.
Deadline for CENELEC: 2026-01-23.

It has been drawn up by CLC/TC 9X.

If this draft becomes a European Standard, CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

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European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

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

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