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Železniške naprave - Profili - 4. del: Katalog določenih profilov

Railway applications - Gauges - Part 4: Catalogue of defined gauges

Bahnanwendungen - Begrenzungslinien - Teil 4: Katalog der definierten Begrenzungslinien

Applications ferroviaires - Gabarits - Partie 4 : Catalogue des gabarits définis

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**Railway applications - Gauges - Part 4: Catalogue of
defined gauges**

Applications ferroviaires - Gabarits - Partie 4 :
Catalogue des gabarits définis

Bahnanwendungen - Begrenzungslinien - Teil 4:
Katalog der definierten Begrenzungslinien

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European foreword

This document (EN 15273-4:2025) 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of an identical text or by endorsement, at the latest by April 2026, and conflicting national standards shall be withdrawn at the latest by April 2026.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

This document is one of the series EN 15273, *Railway applications — Gauges* as listed below:

- EN 15273-1:2025, *General — Common rules for rolling stock and infrastructure* gives the general explanations of gauging and defines the sharing of the space between rolling stock and infrastructure;
- EN 15273-2:2025, *Rolling stock* gives the rules for dimensioning vehicles;
- EN 15273-3:2025, *Infrastructure* gives the rules for positioning the infrastructure;
- EN 15273-4:2025, *Catalogue of defined gauges* includes a non-exhaustive list of reference profiles and parameters to be used by infrastructure and rolling stock;
- CEN/TR 15273-5:2025, *Background, explanation and worked examples*.

This document has been prepared under a standardization request addressed to CEN by the European Commission. The Standing Committee of the EFTA States subsequently approves these requests for its Member States.

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