



SLOVENSKI STANDARD

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Carrier Cycles - Part 6: Passenger transport

Lastenfahrräder - Teil 6: Personentransport

Cycles utilitaires - Partie 6 : Transport de passagers

Ta slovenski standard je istoveten z: EN 17860-6:2025

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Carrier Cycles - Part 6: Passenger transport

Cycles utilitaires - Partie 6 : Transport de passagers

Lastenfahrräder - Teil 6: Personentransport

This European Standard was approved by CEN on 11 August 2025.

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EN 17860-6:2025 (E)**European foreword**

This document (EN 17860-6:2025) has been prepared by Technical Committee CEN/TC 333 “Cycles”, the secretariat of which is held by UNI.

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of an identical text or by endorsement, at the latest by April 2026, and conflicting national standards shall be withdrawn at the latest by April 2026.

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This document is part of standard series consisting of the following parts, users are invited to check which parts are applicable to their situation:

- EN 17860-1:2024, *Carrier Cycles — Part 1: Terms and definitions*
- EN 17860-2:2024, *Carrier Cycles — Part 2: Lightweight single track carrier cycles – Mechanical aspects*
- EN 17860-3:2024, *Carrier Cycles — Part 3: Lightweight multi track carrier cycles – Mechanical aspects*
- EN 17860-4:2025, *Carrier Cycles — Part 4: Heavyweight multi track carrier cycles – Mechanical and functional aspects*
- EN 17860-5:2024, *Carrier Cycles — Part 5: Electrical aspects*
- EN 17860-6:2025, *Carrier Cycles — Part 6: Passenger transport*
- EN 17860-7:2024, *Carrier Cycles — Part 7: Cargo trailers*

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