
**Javni prevoz - Izmenjava omrežnih in voznorednih podatkov (NeTEx) - 1. del:
Izmenjavni format za topologijo omrežja javnega prevoza**

Public transport - Network and Timetable Exchange (NeTEx) - Part 1: Public transport network topology exchange format

Öffentlicher Verkehr - Netzwerk- und Fahrplan-Austausch (NeTEx) - Teil 1:
Austauschformat für Netzwerk-Topologie im öffentlichen Verkehr

Transport Public - Échanges des informations planifiées (NeTEx) - Partie 1: Topologie du réseau

Ta slovenski standard je istoveten z: FprCEN/TS 16614-1

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**Public transport - Network and Timetable Exchange
(NeTEx) - Part 1: Public transport network topology
exchange format**

Transport Public - Échanges des informations
planifiées (NeTEx) - Partie 1: Topologie du réseau

Öffentlicher Verkehr - Netzwerk- und Fahrplan-
Austausch (NeTEx) - Teil 1: Austauschformat für
Netzwerk-Topologie im öffentlichen Verkehr

This draft Technical Specification is submitted to CEN members for Vote. It has been drawn up by the Technical Committee CEN/TC 278.

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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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