
**Železniške naprave - Preskušanje in simulacija za oceno vozni lastnosti
železniških vozil, ki obratujejo na omrežju težkih železniških prog - 3. del:
Stacionarni preskusi, neobvezni na evropski ravni**

Railway applications - Testing and simulation for the acceptance of running characteristics of railway vehicles operated on the heavy rail network - Part 3: Stationary tests not obligatory on a European level

Bahnanwendungen - Prüfungen und Simulationen für die Bewertung der fahrtechnischen Eigenschaften von Schienenfahrzeugen, die auf dem Vollbahnnetz betrieben werden - Teil 3: Stationäre Prüfungen, die auf Europäischer Ebene nicht obligatorisch sind

Applications ferroviaires - Essais en vue de l'évaluation du comportement dynamique des véhicules ferroviaires circulant sur un réseau du système ferroviaire lourd - Partie 3 : Essais stationnaires non obligatoires au niveau européen

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English Version

**Railway applications - Testing and simulation for the
acceptance of running characteristics of railway vehicles -
Part 3: Stationary tests not obligatory on a European level**

Applications ferroviaires ; Essais en vue de l'évaluation
du comportement dynamique des véhicules
ferroviaires circulant sur un réseau du système
ferroviaire lourd ; Partie 3 : Essais stationnaires non
obligatoires au niveau Européen

Bahnanwendungen - Versuche und Simulationen für
die Bewertung der fahrtechnischen Eigenschaften von
Schienenfahrzeugen, die auf dem Vollbahnnetz
betrieben werden - Teil 3: Stationäre Prüfungen, die
auf Europäischer Ebene nicht obligatorisch sind

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 256.

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