
Železniške naprave - Fiksni postroji in vozna sredstva - Zahteve za vmesnik med polnilno infrastrukturo z namenskimi odseki voznega voda in električnimi vlečnimi enotami z vgrajenimi hranilniki energije za električno vleko in odjemniki toka

Railway applications - Fixed installations and rolling stock - Interface requirements between charging infrastructure with dedicated contact line sections and electric traction units with onboard electric traction energy storages and current collectors

Bahnanwendungen - Ortsfeste Anlagen - Anforderungen für auf dafür vorgesehenen Fahrleitungsabschnitten basierende Ladeinfrastruktur von Akkumulator-elektrischen

Applications ferroviaires - Installations fixes - Exigences relatives aux infrastructures de charge pour les unités de traction électrique à accumulateur basées sur des sections de ligne de contact

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Ta slovenski standard je istoveten z: CLC/TS 50729:2025

ICS:

29.280	Električna vlečna oprema	Electric traction equipment
35.240.50	Uporabniške rešitve IT v industriji	IT applications in industry

SIST-TS CLC/TS 50729:2025

en

TECHNICAL SPECIFICATION
SPÉCIFICATION TECHNIQUE
TECHNISCHE SPEZIFIKATION

CLC/TS 50729

May 2025

ICS 35.240.50; 29.280

English Version

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dedicated contact line sections and electric traction units with
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Applications ferroviaires - Installations fixes - Exigences
relatives aux infrastructures de charge pour les unités de
traction électrique à accumulateur basées sur des sections
de ligne de contact

Bahnanwendungen - Ortsfeste Anlagen und Fahrzeuge -
Schnittstellenanforderungen zwischen Ladeinfrastruktur mit
dedizierten Fahrleitungsabschnitten und elektrischen
Triebfahrzeugen mit bordeigenen elektrischen
Traktionsenergiespeichern und Stromabnehmern

This Technical Specification was approved by CENELEC on 2025-04-16.

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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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