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de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN 50702:2021

**Railway applications - Rolling stock -
Conductor rail current collectors
(shoegear): Characteristics and tests**

Bahnanwendungen – Fahrzeuge –
Stromabnehmer für Stromschienen
(Schleifschuhträger): Merkmale und
Prüfungen

Applications ferroviaires - Matériel
roulant - Appareil de prise de courant sur
le rail de contact (capteur de courant) :
Caractéristiques et essais

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This European Standard was approved by CENELEC on 2021-04-12. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

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