



SLOVENSKI STANDARD
SIST EN 50149:2002/AC:2011
01-december-2011

Železniške naprave - Stabilne naprave električne vleke - Kontaktni ožlebljeni vodniki iz bakra in zlitin

Railway applications - Fixed installations - Electric traction - Copper and copper alloy grooved contact wires

Bahnanwendungen - Ortsfeste Anlagen - Elektrischer Zugbetrieb - Rillenfahrdrähte aus Kupfer und Kupferlegierung

Applications ferroviaires - Installations fixes - Traction électrique - Fils rainurés en cuivre et en cuivre allié

[SIST EN 50149:2002/AC:2011](https://standards.iteh.ai/catalog/standards/sist/7e1ee3aa-30cf-4f8f-840a-3559819a8832/sist-en-50149-2002-ac-2011)

[https://standards.iteh.ai/catalog/standards/sist/7e1ee3aa-30cf-4f8f-840a-](https://standards.iteh.ai/catalog/standards/sist/7e1ee3aa-30cf-4f8f-840a-3559819a8832/sist-en-50149-2002-ac-2011)

[3559819a8832/sist-en-50149-2002-ac-2011](https://standards.iteh.ai/catalog/standards/sist/7e1ee3aa-30cf-4f8f-840a-3559819a8832/sist-en-50149-2002-ac-2011)

Ta slovenski standard je istoveten z: EN 50149:2001/AC:2011

ICS:

29.280 Električna vlečna oprema Electric traction equipment

SIST EN 50149:2002/AC:2011

en,fr,de

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 50149:2002/AC:2011](https://standards.iteh.ai/catalog/standards/sist/7e1ee3aa-30cf-4f8f-840a-3559819a8832/sist-en-50149-2002-ac-2011)

<https://standards.iteh.ai/catalog/standards/sist/7e1ee3aa-30cf-4f8f-840a-3559819a8832/sist-en-50149-2002-ac-2011>



Corrigendum to EN 50149:2001

English version

Following decision of BT 139, item 2.6.1, update the Swiss A-deviation for EN 50149:2001 as follows:
Replace the number of ordinance with SR 814.81.

October 2011

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 50149:2002/AC:2011](https://standards.iteh.ai/catalog/standards/sist/7e1ee3aa-30cf-4f8f-840a-3559819a8832/sist-en-50149-2002-ac-2011)

<https://standards.iteh.ai/catalog/standards/sist/7e1ee3aa-30cf-4f8f-840a-3559819a8832/sist-en-50149-2002-ac-2011>