

ICS 93.100

**Railway applications –
Track - Acceptance of works –
Part 5: Procedures for rail reprofiling in plain line, switches, crossings and
expansion devices;
English version EN 13231-5:2018,
English translation of DIN EN 13231-5:2018-08**

Bahnwendungen –
Oberbau - Abnahme von Arbeiten –
Teil 5: Prozedere zur Schienen-Reprofilierung in Gleisen, Weichen, Kreuzungen und
Schienenauszügen;
Englische Fassung EN 13231-5:2018,
Englische Übersetzung von DIN EN 13231-5:2018-08

Applications ferroviaires –
Voie - Réception des travaux –
Partie 5: Procédures pour le reprofilage de rails en voie courante, en appareil de voie et en
appareil de dilatation;
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English Version

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Bahnanwendungen - Oberbau - Abnahme von Arbeiten -
Teil 5: Prozedere zur Schienen-Reprofilierung in
Gleisen, Weichen, Kreuzungen und Schienenauszügen

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