

English Version

Railway applications - Gauges - Part 2: Rolling Stock

Applications ferroviaires - Gabarits - Partie 2 : Matériel
roulant

Bahnanwendungen - Begrenzungslinien - Teil 2:
Fahrzeuge

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EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

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