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ICS 93.100

**Railway applications –
Track –**

**Noise barriers and related devices acting on airborne sound
propagation – Test method for determining the acoustic performance –
Part 6: Intrinsic characteristics – In situ values of airborne sound
insulation under direct sound field conditions;
English version EN 16272-6:2014,
English translation of DIN EN 16272-6:2014-12**

**Bahnanwendungen –
Oberbau –**

**Lärmschutzwände und verwandte Vorrichtungen zur Beeinflussung der
Luftschallausbreitung – Prüfverfahren zur Bestimmung der akustischen Eigenschaften –
Teil 6: Produktspezifische Merkmale – In-situ-Werte zur Luftschalldämmung in gerichteten
Schallfeldern;
Englische Fassung EN 16272-6:2014,
Englische Übersetzung von DIN EN 16272-6:2014-12**

Applications ferroviaires –

Dispositifs de réduction du bruit –

**Méthode d'essai pour la détermination des performances acoustiques – Partie 6:
Caractéristiques intrinsèques – Valeurs in situ de l'isolation acoustique au bruit aérien
dans des conditions de champ acoustique direct;
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English Version

**Railway applications - Track - Noise barriers and related devices
acting on airborne sound propagation - Test method for
determining the acoustic performance - Part 6: Intrinsic
characteristics - In situ values of airborne sound insulation under
direct sound field conditions**

Applications ferroviaires - Dispositifs de réduction du bruit -
Méthode d'essai pour la détermination des performances
acoustiques - Partie 6: Caractéristiques intrinsèques -
Valeurs in situ de l'isolation acoustique au bruit aérien dans
des conditions de champ acoustique direct

Bahnanwendungen - Oberbau - Lärmschutzwände und
verwandte Vorrichtungen zur Beeinflussung der
Luftschallausbreitung - Prüfverfahren zur Bestimmung der
akustischen Eigenschaften - Teil 6: Produktspezifische
Merkmale - In-situ-Werte zur Luftschalldämmung in
gerichteten Schallfeldern

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