

ICS 93.100

Railway applications –**Track –****Safety protection on the track during work – Part 2-1: Common solutions and technologies – Technical requirements for Track Warning Systems (TWS);****English version EN 16704-2-1:2016,****English translation of DIN EN 16704-2-1:2017-03**

Bahnanwendungen –

Oberbau –

Sicherungsmaßnahmen während Gleisbauarbeiten – Teil 2-1: Allgemeine Lösungen und Technologien – Technische Anforderungen an Warnsysteme an Gleisen (TWS);

Englische Fassung EN 16704-2-1:2016,

Englische Übersetzung von DIN EN 16704-2-1:2017-03

Applications ferroviaires –

Voie –

Protection et sécurité durant des travaux sur la voie – Partie 2-1: Solutions communes et technologie – Exigences relatives aux dispositifs d'annonce des circulations (TWS);

Version anglaise EN 16704-2-1:2016,

Traduction anglaise de DIN EN 16704-2-1:2017-03

Document comprises 32 pages

Translation by DIN-Sprachendienst.

In case of doubt, the German-language original shall be considered authoritative.

A comma is used as the decimal marker.

National foreword

This document (EN 16704-2-1:2016) has been prepared by Technical Committee CEN/TC 256 “Railway applications” (Secretariat: DIN, Germany).

The responsible German body involved in its preparation was *DIN-Normenausschuss Fahrweg und Schienenfahrzeuge* (DIN Standards Committee Railway), Subcommittee NA 087-00-01-09 UA “Safety protection on the track during work”.

This standard is based on the English reference version.

English Version

Railway applications - Track - Safety protection on the
track during work - Part 2-1: Common solutions and
technologies - Technical requirements for Track Warning
Systems (TWS)

Applications ferroviaires - Voie - Protection et sécurité
durant des travaux sur la voie - Partie 2-1: Solutions
communes et technologie - Exigences relatives aux
dispositifs d'annonce des circulations (TWS)

Bahnanwendungen - Oberbau - Sicherungsmaßnahmen
während Gleisbauarbeiten - Teil 2-1: Allgemeine
Lösungen und Technologien - Technische
Anforderungen an Warnsysteme an Gleisen (TWS)

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