

Institut luxembourgeois de la normalisation de l'accréditation, de la sécurité et qualité des produits et services

ILNAS-EN 14198:2016+A1:2018

Railway applications - Braking -Requirements for the brake system of trains hauled by locomotives

Applications ferroviaires - Freinage -Exigences concernant le système de freinage des trains tractés par locomotive

Bahnanwendungen - Bremsen -Anforderungen an die Bremsausrüstung lokbespannter Züge

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National Foreword

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Railway applications - Braking - Requirements for the brake system of trains hauled by locomotives

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This European Standard was approved by CEN on 16 October 2016 and includes Amendment approved by CEN on 5 August 2018.

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CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

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European foreword

This document (EN 14198:2016+A1:2018) has been prepared by Technical Committee CEN/TC 256 "Railway applications", the secretariat of which is held by DIN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by June 2019, and conflicting national standards shall be withdrawn at the latest by June 2019.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

This document includes Amendment 1 approved by CEN on 2018-08-05.

This document supersedes A1 EN 14198:2016 A1.

The start and finish of text introduced or altered by amendment is indicated in the text by tags [A].

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive 2008/57/EC.

For relationship with EU Directive 2008/57/EC, see informative Annex ZA, which is an integral part of this document.

 A_1 deleted text A_1

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1 Scope

This European Standard specifies basic requirements for the braking of trains hauled by locomotives:

— For trains hauled by locomotives and intended for use in general operation each vehicle is fitted with the traditional brake system with a brake pipe compatible with the UIC brake system.

NOTE This ensures technical compatibility of the brake function between vehicles of various origins in a train (see 5.4).

— For trains hauled by locomotives and intended for use in fixed or predefined formation, the requirements on the vehicle and the train are necessary. In the case of a UIC brake system, this standard applies; if not, the EN 16185 series or the EN 15734 series applies.

If concerned, the UIC brake architecture described in this standard (see 5.4) can be used for brakes for multiple unit train and high speed trains and urban rail described in the EN 13452 series, the EN 16185 series and the EN 15734 series.

This European Standard also takes into account electrical and electronic control functions and additional brake systems like dynamic brakes and adhesion independent brakes.

The brake system requirements, which are specific for on-track machines are set out in EN 14033-1.

This European Standard does not apply to Urban Rail rolling stock braking system, which is specified by EN 13452-1.

2 Normative References

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 286-3, Simple unfired pressure vessels designed to contain air or nitrogen - Part 3: Steel pressure vessels designed for air braking equipment and auxiliary pneumatic equipment for railway rolling stock

EN 286-4, Simple unfired pressure vessels designed to contain air or nitrogen - Part 4: Aluminium alloy pressure vessels designed for air braking equipment and auxiliary pneumatic equipment for railway rolling stock

EN 837-1:1996, Pressure gauges - Part 1: Bourdon tube pressure gauges - Dimensions, metrology, requirements and testing

EN 854, Rubber hoses and hose assemblies - Textile reinforced hydraulic type - Specification

EN 10220, Seamless and welded steel tubes - Dimensions and masses per unit length

EN 10305-4, Steel tubes for precision applications - Technical delivery conditions - Part 4: Seamless cold drawn tubes for hydraulic and pneumatic power systems

EN 10305-6, Steel tubes for precision applications - Technical delivery conditions - Part 6: Welded cold drawn tubes for hydraulic and pneumatic power systems

EN 13749:2011, Railway applications - Wheelsets and bogies - Method of specifying the structural requirements of bogie frames

EN 14478, Railway applications - Braking - Generic vocabulary

- EN 14531-1, Railway applications Methods for calculation of stopping and slowing distances and immobilization braking Part 1: General algorithms utilizing mean value calculation for train sets or single vehicles
- EN 14531-2, Railway applications Methods for calculation of stopping and slowing distances and immobilization braking Part 2: Step by step calculations for train sets or single vehicles
- EN 14535-1, Railway applications Brake discs for railway rolling stock Part 1: Brake discs pressed or shrunk onto the axle or drive shaft, dimensions and quality requirements
- EN 14535-2, Railway applications Brake discs for railway rolling stock Part 2: Brake discs mounted onto the wheel, dimensions and quality requirements
- EN 14535-3, Railway applications Brake discs for railway rolling stock Part 3: Brake discs, performance of the disc and the friction couple, classification
- EN 14601, Railway applications Straight and angled end cocks for brake pipe and main reservoir pipe
- EN 15220, Railway applications Brake indicators
- EN 15273-2, Railway applications Gauges Part 2: Rolling stock gauge
- EN 15329, Railway applications Braking Brake block holder and brake shoe key for railway vehicles
- EN 15355, Railway applications Braking Distributor valves and distributor-isolating devices
- EN 15595, Railway applications Braking Wheel slide protection
- EN 15611, Railway applications Braking Relay valves
- EN 15612, Railway applications Braking Brake pipe accelerator valve
- EN 15663, Railway applications Definition of vehicle reference masses
- EN 15734-1, Railway applications Braking systems of high speed trains Part 1: Requirements and definitions
- EN 15807, Railway applications Pneumatic half couplings
- EN 16185-1, Railway applications Braking systems of multiple unit trains Part 1: Requirements and definitions
- prEN 16186-2, Railway applications Driver's cab Part 2: Integration of displays, controls and indicators
- EN 16207, Railway applications Braking Functional and performance criteria of Magnetic Track Brake systems for use in railway rolling stock
- EN 16241, Railway applications Slack adjuster
- EN 16334, Railway applications Passenger Alarm System System requirements
- EN 16451, Railway applications Braking Brake pad holder
- EN 16452, Railway applications Braking Brake blocks

prEN 16834, Railway applications - Braking - Brake performance

EN 45545 (all parts), Railway applications — Fire protection on railway vehicles

EN 50125-1, Railway applications — Environmental conditions for equipment — Part 1: Rolling stock and on-board equipment

EN 50163, Railway applications - Supply voltages of traction systems

EN 50553, Railway applications - Requirements for running capability in case of fire on board of rolling stock

EN ISO 1127, Stainless steel tubes - Dimensions, tolerances and conventional masses per unit length (ISO 1127)

NF F 11-100:1995, Matériel roulant ferroviaire — Qualité de l'air comprimé destiné aux appareils et circuits pneumatiques

UIC 541-3, Brakes - Disc brakes and their application - General conditions for the approval of brake pads

UIC 541-5:2005, Brakes — Electropneumatic brake (ep brake) — Electropneumatic emergency brake override (EBO)

UIC 541-6:2010, Brakes — Electropneumatic brake (ep brake) and Passenger alarm signal (PAS) for vehicles used in hauled consists

3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 14478^{1} and the following apply.

3.1

general operation

mode of operation of units intended to be coupled with other units in a train formation which is not defined at design stage

3.2

brake mode

in the "EN-UIC" design, mode that defines the brake force build up and release timings – namely "G" for Goods timings, i.e. slow-acting, "P" for Passenger timings, i.e. fast timing, typically controlled by the brake distributor in an air brake system

3.3

brake positions G, P, R and others

in the "EN-UIC" design, position that defines the behaviour of the distributor valve in regard of brake application and release timings and brake cylinder forces, combined with additional brake systems

3.4

automatic brake application

automatic application of the brakes when the brake line is interrupted

¹⁾ EN 14478 is under revision and the next edition will include several of the definitions currently contained in this document.