RAUDTEEALASED RAKENDUSED. PIDURDAMINE. PIDURIKLOTSID

Railway applications - Braking - Brake blocks



EESTI STANDARDI EESSÕNA

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Foreword

This document (EN 16452:2015) 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of an identical text or by endorsement, at the latest by January 2016, and conflicting national standards shall be withdrawn at the latest by January 2016.

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

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.

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Introduction

For environmental reasons (reduction of rolling noise), this European Standard does not cover cast iron brake block requirements, although cast iron brake block technology is still widely used in Europe. Cast iron has already been replaced by composite materials for new rolling stock builds and major steps have been taken by EEC (TSI) and UIC in 2004 to accelerate the change from cast iron to composite materials.

Stanc. its of this When published this European Standard will replace the current UIC requirements for technical approval of brake blocks. The requirements of this EN are based on the state of art form UIC leaflet and a European project "Euro Rolling Silently".

1 Scope

This European Standard gives the requirements for the design, dimensions, performance, and testing of a brake block (otherwise known as brake shoe insert) that acts on the wheel tread as part of a tread brake system. This European Standard does not cover cast iron brake block requirements.

This European Standard is applicable to brake blocks of either "K", "L", or "LL" friction level designed to be fitted to tread braked rail vehicles.

This European Standard contains the requirements for interfacing the brake block with the rail vehicle, the testing procedures in order to confirm that it satisfies the basic safety and technical interchangeability requirements, the material control procedures to ensure product quality, reliability and conformity and considers health and environmental needs.

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 13452-1, Railway applications — Braking — Mass transit brake systems — Part 1: Performance requirements

EN 13452-2, Railway applications — Braking — Mass transit brake systems — Part 2: Methods of test

EN 13715, Railway applications — Wheelsets and bogies — Wheels — Tread profile

EN 13979-1:2003+A2:2011, Railway applications — Wheelsets and bogies — Monobloc wheels — Technical approval procedure — Part 1: Forged and rolled wheels

EN 14033-1, Railway applications — Track — Railbound construction and maintenance machines — Part 1: Technical requirements for running

EN 14033-2:2008+A1:2011, Railway applications — Track — Railbound construction and maintenance machines — Part 2: Technical requirements for working

EN 14198, Railway applications — Braking — Requirements for the brake system of trains hauled by a locomotive

EN 14478, Railway applications — Braking — Generic vocabulary

EN 15179, Railway applications — Braking — Requirements for the brake system of coaches

EN 15313, Railway applications — In-service wheelset operation requirements — In-service and off-vehicle wheelset maintenance

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 15734-2, Railway applications — Braking systems of high speed trains — Part 2: Test methods

EN 16185-1, Railway applications — Braking systems of multiple unit trains — Part 1: Requirements and definitions

EN 16185-2, Railway applications — Braking systems of multiple unit trains — Part 2: Test methods

EN 50126-1, Railway applications — The specification and demonstration of Reliability, Availability, Maintainability and Safety (RAMS) — Part 1: Basic requirements and generic process

EN ISO 4287, Geometrical product specifications (GPS) — Surface texture: Profile method — Terms, definitions and surface texture parameters (ISO 4287)

EN ISO 4288, Geometrical product specifications (GPS) — Surface texture: Profile method — Rules and procedures for the assessment of surface texture (ISO 4288)

UIC 544-1, Brakes — Braking power

3 Terms and definitions

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

3.1

application parameter

configuration parameters refer to vehicle mass, operating speed, wheel diameter, braked mass, brake block configuration, brake block force

3.2

Bg configuration

one brake block 320 mm per brake block holder

Note 1 to entry: Bg comes from UIC and means "Bremsklotzsohle geteilt".

3.3

Bgu configuration

two brake blocks 250 mm per brake block holder

Note 1 to entry: Bgu comes from UIC and means "Bremse geteilt mit unterteilter Sohle".

3.4

brake block

stator part of a tread brake adapted to generate a friction force when engaged with a wheel tread

3.5

brake block force

force with which the brake block is made to come into contact with the wheel tread

3.6

friction material

consumable portion of the brake block that acts on the wheel tread in order to provide the specified brake performance

3.7

coefficient of friction

3.7.1

mean coefficient of friction

coefficient of friction of the friction material, integrated over distance, for any one condition of braking