

Irish Standard I.S. EN 14033-2:2017

Railway applications - Track - Railbound construction and maintenance machines - Part 2: Technical requirements for travelling and working

© CEN 2017 No copying without NSAI permission except as permitted by copyright law.

I.S. EN 14033-2:2017

Incorporating amendments/corrigenda/National Annexes issued since publication:

The National Standards Authority of Ireland (NSAI) produces the following categories of formal documents:

I.S. xxx: Irish Standard — national specification based on the consensus of an expert panel and subject to public consultation.

S.R.~xxx: Standard~Recommendation-recommendation~based~on~the~consensus~of~an~expert~panel~and~subject~to~public~consultation.

SWiFT xxx: A rapidly developed recommendatory document based on the consensus of the participants of an NSAI workshop.

This document replaces/revises/consolidates the NSAI adoption of the document(s) indicated on the CEN/CENELEC cover/Foreword and the following National document(s):

NOTE: The date of any NSAI previous adoption may not match the date of its original CEN/CENELEC document.

This document is based on: Published:

EN 14033-2:2017 2017-05-31

This document was published ICS number:

under the authority of the NSAI and comes into effect on: 45.120

93.100

NOTE: If blank see CEN/CENELEC cover page

NSAI T +353 1 807 3800 Sales:

 1 Swift Square,
 F +353 1 807 3838
 T +353 1 857 6730

 Northwood, Santry
 E standards@nsai.ie
 F +353 1 857 6729

 Dublin 9
 W NSAI.ie
 W standards.ie

Údarás um Chaighdeáin Náisiúnta na hÉireann

This is a free page sample. Access the full version online.

National Foreword

I.S. EN 14033-2:2017 is the adopted Irish version of the European Document EN 14033-2:2017, Railway applications - Track - Railbound construction and maintenance machines - Part 2: Technical requirements for travelling and working

This document does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

For relationships with other publications refer to the NSAI web store.

Compliance with this document does not of itself confer immunity from legal obligations.

In line with international standards practice the decimal point is shown as a comma (,) throughout this document.

This is a free page sample. Access the full version online.

This page is intentionally left blank

EUROPEAN STANDARD

EN 14033-2

NORME EUROPÉENNE

EUROPÄISCHE NORM

May 2017

ICS 45.120; 93.100

Supersedes EN 14033-2:2008+A1:2011

English Version

Railway applications - Track - Railbound construction and maintenance machines - Part 2: Technical requirements for travelling and working

Applications ferroviaires - Voie - Machines de construction et de maintenance empruntant exclusivement les voies ferrées - Partie 2 : Prescriptions techniques pour le déplacement et le travail

Bahnanwendungen - Oberbau - Schienengebundene Bau- und Instandhaltungsmaschinen - Teil 2: Technische Anforderungen an die Versetzfahrt und die Arbeitsstellung

This European Standard was approved by CEN on 3 September 2016.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



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

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

Cont	tents	Page
Europ	oean foreword	7
Intro	duction	ç
1	Scope	10
1.1	General	
1.2	Validity of this European Standard	
2	Normative references	
3	Terms and definitions	
4	Field of use of machines	
5	Specific railway requirements and/or measures	13
5.1	Interaction with the Infrastructure	
5.1.1	General	
5.1.2	Stress induced into the rails	
5.1.3	Auxiliary wheels, auxiliary guides and working parts	
5.1.4	Maximum wheel loads	
5.1.5	Loads applied to the ballast	
5.1.6	Loads applied to the formation	
5.1.7	Loads on structures	
5.2	Stability and safety against derailment	
5.2.1	Proof of overturning stability, machine stationary	
5.2.2	Prevention of derailment in travelling mode	
5.2.3	Prevention of derailment during working movements	
5.3	Machine gauge	
5.3.1	Stowing of moveable machine parts in travelling mode	
5.3.2	Working gauge	
5.3.3	Exceedance of gauge in working mode	
5.4	Working places	
5.4.1	General	
5.4.2	Arrangement of working places	
5.4.3	Work positions - Visibility	
5.4.4	Cabin windows used solely for working	
5.5	Access to working places	
5.5.1	General	
5.5.2	Access to working places	
5.6	Influences on the environment	
5.6.1	Exhaust gases	26
5.6.2	Noise levels outside the machine	
5.7	Electromagnetic compatibility	
5.8	Protection from risks due to electric traction equipment	
5.8.1	General	
5.8.2	Protection from live overhead lines	
5.8.3	Minimum safety distance between machine parts and overhead line equipment	
5.8.4	Minimum safety distance between machine parts and conductor rail	
5.8.5	Special earthing devices and/or protection from return traction currents	
5.8.6	Use of a pantograph for other than traction use	
5.9	Protection from the risks of fire	2.8

5.9.1	Material requirements	
5.9.2	Fire detection and extinguishing systems	
5.9.3	Fire extinguishing outside of the machine	28
5.10	Lighting for work	28
5.11	Visibility of machines	28
5.11.1	Marker lights for warning in travelling mode	28
5.11.2	Additional marker lights	29
5.12	Braking	29
5.12.1	General	29
	Stopping distances	
5.12.3	Holding on gradients	30
5.13	Warning systems	30
5.13.1	System for warning personnel of traffic on adjacent tracks	30
5.13.2	System for warning in travelling mode	31
5.14	Recovery conditions	31
5.15	Data recording	31
5.16	Parameters which influence ground based systems	31
5.17	Traction equipment	31
5.18	Laser equipment	32
5.19	Remote control	32
6	Verification of the conformity to the requirements and/or particular safety measures	32
6.1	General	
6.2	Methods of testing	
6.2.1	General	
6.2.2	Visual check	
6.2.3	Measurement	
6.2.4	Functional test	
6.2.5	Load test(s)	
6.2.6	Specific verification/measurements	
	•	
7	User information	
7.1	General	
7.1.1	Instructions	
7.1.2	Special operating instructions	
7.1.3	Maintenance instructions	
7.2	Warning signs and pictograms	35
8	Marking of machines	
	A (normative) Special national conditions	
	B (normative) Check list for conformity	
	C (normative) Warning plate	
	D (informative) Working gauge	
D.1	General	
D.1.1	Introduction	
D.1.2	Scope	
D.1.3	List of symbols used	
D.2	Determination of the horizontal working limit	
D.2.1	General	
D.2.2	Characteristics of the working track and the machine	
D.2.3	Characteristics of a standard vehicle travelling on the adjacent line in service	48

D.3	Calculation of the reductions for the limit line of Figure D.2, applicable to the	
	critical parts of the machine	
D.4	Determination of clearance of the working parts	
D.4.1	General	
D.4.2	Method of calculation	
D.4.3	Addition for curvature, for working parts (Z _b)	50
D.4.4	Addition for cant (Zu)	50
D.4.5	Addition for safety (z_s)	50
D.4.6	Kinematic clearance necessary for a standard vehicle on the track in service (R	B_k)51
D.4.7	Possible exterior clearance for a working part (AW_z)	
Annex	E (normative) Technical documentation	57
E.1	General	57
E.2	General notices on the machine	57
E.3	Assembly drawing indicating the following:	57
E.4	Detailed drawings indicating the following:	
E.5	Detailed drawings with the following indications	
E.6	Technical details	
E.7	Possible functions of the working parts	
Annex	F (normative) Limiting geometric parameters of the degraded working track	59
Annex	G (normative) Pictograms — Pictogram "Working direction"	60
Annex	H (informative) Method of calculating safety against derailment	61
H.1	Calculation of the safety against derailment	. 61
H.1.1	General	
H.1.2	Calculation of the vehicle testing twist	
H.1.3	Limit value of the safety against derailment	
H.1.4	Guiding force and vertical wheel-load of the leading wheel	
H.1.5	Guiding force and vertical wheel-load of the leading wheel in the working load	
	case	
H.1.6	Calculation of the torsional stiffness of the vehicle	
Annex	I (informative) Procedure for working authorization	67
I.1	General	67
I.2	Validity and application of the authorization to work	67
I.2.1	Validity	67
I.2.2	Field of application	
I.2.3	Enlargement of field of application	67
I.2.4	Withdrawal of the authorization to work	
I.2.5	Renewal of the authorization to work	67
I.3	Applications for authorization to work	
I.4	Submission of the technical documentation	
I.5	Type testing	
I.6	Quality testing	
I.7	Type approval	
I.8	Examining the finished machine	
1.0 I.9	Authorization to work for machines identical to a machine that has received ty	
1. /	approval	
I.10	Refusal of working authorization	60
1.10 I.11	Validity of working authorization	
1.11 I.12	Procedure for working agreement	
	J (informative) Basis of calculations	
J.1	Machines without load control devices	71

J.2	Machines with load control devices	71
Annex	K (informative) Instruction handbook	72
	L (normative) Design specification for earthing pantograph(s) where permitted o individual infrastructures	74
L.1 L.2	Object Position of the pantograph	
L.3	Maintaining contact between the equipotential contact strip and the contact wire	
L.4	Contact strip design	
L.5	Electrical connection between the equipotential pantograph head and the rail	/5
Annex	x M (informative) Structure of European Standards for track construction and maintenance machines	77
Biblio	graphy'	79
·		
Tables	s	
Table	1 — Stress limit in the rails	14
Table	2 — Maximum wheel load with the machine in travelling and working mode for machines without wheel load control devices	16
Table	3 —Maximum wheel load with the machine in working and travelling mode for machine that do not lift a load or machine that lift a load with wheel load control devices	17
Table	4 — Load cases for calculating stability	19
Table	5 — Load cases for testing prevention of overturning	20
Table	6 — Comparison of track parameters	21
Table	7 — Minimum safety distance between machine parts and overhead line equipme	nt27
Table	8 — Minimum safety distance between machine parts and conductor rails	27
Table	9 — Maximum stopping distances	30
Table	A.1 — Special national conditions	39
Table	B.1 — Determination of safety requirements and/or safety measures	41
Table	F.1 — Limiting geometric parameters of the degraded working track	59
Table	M.1 — Structure of European Standards for track construction and maintenance machines	78
Figure	es	
Figure	e 1 — Cross section of rail showing stress points given in Table 1	14
Figure	e C.1 — Warning plate	43
Figure	e C.2 — Example of general warning sign	43
Figure	e D.1 — Position of working zones and the zone limit between the working track are the adjacent operating track	
Figure	D.2 — Lateral working limit	49
Figure	e D.3 — Kinematic envelope necessary for a G1 or G2 gauge vehicle on a line open to traffic on a curve of a radius $250 \text{ m} \le R < 2000 \text{ m}$.	

This is a free page sample. Access the full version online. $\pmb{\text{I.S. EN } 14033\text{-}2\text{:}2017}$

Figure D.4 — Kinematic space "RBk" necessary for a G1 or G2 gauge star the operating track on a curve of with radius 2 000 m \leq R $<$ 4 000	
Figure D.5 — Kinematic space "RBk" necessary for a G1 or G2 gauge veh operating track on a curve of with radius $R \ge 4000$ m	
Figure D.6 — Representation of calculating variants of the permissible v $AW_{\rm z}$	_
Figure G.1 — Example of pictograms denoting working directions	60
Figure I.1 — Procedure for working agreement	70
Figure L.1 —Principle of equipotential bonding (example)	74
Figure L.2 —Contact strip freedom of movement – Example of an equipopantograph	
Figure M.1 — Flowchart of European Standards for track construction a machines	

European foreword

This document (EN 14033-2:2017) 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 November 2017, and conflicting national standards shall be withdrawn at the latest by November 2017.

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 supersedes EN 14033-2:2008+A1:2011.

This series of standards EN 14033, *Railway applications* — *Track* — *Railbound construction and maintenance machines*, consists of the following parts:

- Part 1: Technical requirements for running;
- Part 2: Technical requirements for travelling and working;
- Part 3: General safety requirements.

Amended clauses compared to EN 14033-2:2008+A1:2011:

General	Addition of travelling mode for machines, when moving between sites and not in running mode		
General	All references updated to latest issue		
5.1.2	Additional diagram added to clarify stress points		
5.2.1.1	Devices attached to rail to prevent overturning have been forbidden		
5.2.1.2	No longer permitted to exempt proof of stability by testing		
5.2.2	New subclause for prevention of derailment in running mode		
5.2.3.2.1	New Table 6 to show comparison between track parameters in EN 14363 and degraded working track		
5.2.3.3	Rules for deviating from prevention of derailment extended for rail cranes		
5.3.1	Requirements for gauge in travelling mode added		
5.3.2.2.1	Lateral limit conditions in working mode clarified		
5.3.2.2.2	More than one lateral working limit now permitted		
5.3.2.2.4	Warning light colour changed from red to orange		
5.3.3	Previous requirement for working limit in lower area withdrawn and replaced by general requirement about exceeding gauge		
5.4.2	New requirement for work surface added		
5.5.2	Requirement for steps and handrails added		

5.8.2	Reminder for size of electrical bonding added		
5.8.6	New section for pantographs added		
5.9.1	Material requirements updated		
5.9.2	New section for fire detection and extinguishing systems added		
5.11	Additional requirements for marker lights added		
5.12.1	Additional requirement for travelling and working brake added		
5.12.2	Relaxation permitted for stopping distance at slow speed, with additional requirements for brake architecture		
5.12.3	Requirement for all potentially independent vehicles to have parking brake		
5.13.2	Additional requirement for warning horn in travelling mode added		
5.14	Recovery conditions deleted because duplicate to running mode		
5.15	New section on data recorders added		
5.16	New section on compatibility with ground based systems added		
5.17	New section on traction equipment added		
5.18	New section on laser equipment added		
5.19	New section on remote control added		
Clause 8	Service number requirements deleted because duplicate to running mode		
Annexes All annexes reviewed and updated			
	Annex for certification withdrawn		
Annex L	New annex on earthing pantographs added		

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

Introduction

This European Standard was prepared to meet the basic requirements of EU Directives to facilitate an open market for goods and services.

This document is the second of a series of three parts of the European Standard: *Railway applications* — *Track* — *Railbound construction and maintenance machines*:

- Part 1 covers the safety and technical requirements for the machines in running mode; this is a harmonized standard with the Technical Specification for Interoperability (TSI) for Locomotives and Passenger Rolling Stock Commission decision 2011/291/EU, which itself meets the essential requirements to ensure the interoperability of the rail system as described in Article 1 of European Directive 2008/57/EC;
- Part 2 covers the technical requirements for the machines in working and travelling modes;
- Part 3 covers the safety requirements for the machines in working and travelling modes; this is a harmonized standard with the European Machinery Directive 2006/42/EC.

For deviations or special national conditions, see Annex A.

The risks that exist in all mechanical, electrical, hydraulic, pneumatic and other components of machines and that are dealt with in the relevant European Standards are not within the scope of this European Standard. If necessary, references are made to appropriate standards of this type.

1 Scope

1.1 General

This European Standard defines the specific technical railway requirements for travelling and working with machines and other vehicles used for construction, maintenance and inspection of track, structures, track formation and fixed electric traction equipment as specified in EN 14033-1.

This European Standard applies to all railbound machines and other vehicles – referred to as machines – working exclusively on the railway (utilizing adhesion between the rail and rail wheels) and used for construction, maintenance and inspection of track, structures, infrastructure and fixed electric traction equipment.

This European Standard applies to machines that are intended to operate signalling and control systems. Other similar machines are dealt with in other European Standards, see Annex M.

This European Standard is applicable to 1 435 mm nominal track gauge. Some requirements may be applicable for working on infrastructures with nominal narrow track gauge or nominal broad track gauge lines, tramways, railways utilizing other than adhesion between the rail and rail wheels and underground infrastructures.

This European Standard covers the safety requirements for the railway specific problems for travelling and working on different infrastructures. The application of these requirements is the object of a verification procedure, which does not form part of this European Standard, but an Annex I is included for information. In all cases an authorization to work is needed to access the infrastructure.

This European Standard is also applicable for machines that in working position are partly supported on the ballast or the formation.

This European Standard does not apply to:

- the requirements with regard to the quality of work, including the related measuring methods, and the performance of the machine; 1)
- the specific requirements established by each railway infrastructure manager for the use of machines which will be the subject of negotiation between the manufacturer and the machine keeper.

This European Standard does not deal with the following additional requirements:

- working methods;
- operation in severe working conditions requiring special measures (e.g. work in tunnels or in cuttings, extreme environmental conditions such as high or low temperatures, corrosive environment, tropical environment, contaminating environments, strong magnetic fields);
- operation subject to special rules (e.g. potentially explosive atmospheres);
- hazards due to errors in software;
- hazards occurring when used to handle suspended loads which may swing freely;

10

¹⁾ Parameters for the measurement of track quality are dealt with in EN 13848-3.



The is a new provider i arenade and chare publication at the limit below	This is a free preview.	Purchase the	entire publication	at the link below:
--	-------------------------	--------------	--------------------	--------------------

Product Page

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation