



SLOVENSKI STANDARD
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Železniške naprave - Napake na progi - 1. del: Upravljanje železniških napak

Railway applications - Rail defects - Part 1: Rail defect management

Bahnanwendungen - Schienenfehler - Teil 1: Handhabung von Schienenfehlern

Applications ferroviaires - Défauts de rails - Partie 1 : Gestion des défauts de rails

Ta slovenski standard je istoveten z: EN 17397-1:2020

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ICS:

93.100

Gradnja železnic

Construction of railways

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EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 17397-1

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English Version

**Railway applications - Rail defects - Part 1: Rail defect
management**

Applications ferroviaires - Défauts de rails - Partie 1 :
Gestion des défauts de rails

Bahnanwendungen - Schienenfehler - Teil 1:
Handhabung von Schienenfehlern

This European Standard was approved by CEN on 28 September 2020.

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European foreword

This document (EN 17397-1:2020) 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of an identical text or by endorsement, at the latest by May 2021, and conflicting national standards shall be withdrawn at the latest by May 2021.

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.

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EN 17397-1:2020 (E)**1 Scope**

This document specifies the defect management system the infrastructure manager uses to control the risk of severe accidents due to degradation of internal or surface defects on rails complying with EN 13674-1, EN 13674-2, EN 13674-4 and EN 15689:2009 (excluding grooved rails EN 14811 — which need alternative systems).

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 16729-3:2018, *Railway applications - Infrastructure - Non-destructive testing on rails in track - Part 3: Requirements for identifying internal and surface rail defects*

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <http://www.electropedia.org/>
- ISO Online browsing platform: available at <https://www.iso.org/obp>

3.1**plain rail**

zone comprising all parts of the rail located away from the rail ends and the welding zones

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3.2**rail end**

part of the rail located within the length of the fishplates

3.3**welding zone**

weld material itself plus 20 mm from each end of the weld collar (for aluminothermic welding and electric arc welding) or upset (flash-butt welding)

Note 1 to entry: Any defect occurring in this zone is classified as a welding defect.

3.4**defective rail**

rail which, for reasons of integrity or profile (including wear), requires management (examples in Annex A)

3.5**damaged rail**

rail which is neither cracked nor broken, but which has other defects

3.6**cracked area**

part of the rail with a localized material discontinuity

3.7 broken rail

rail which has separated into two or more pieces (see Figure 1 and Figure 2) or any rail from which a piece of metal becomes detached from the rail head, with a gap of more than 50 mm in length and more than 10 mm in depth resulting in a running band less than 30 mm in width (see Figure 3)

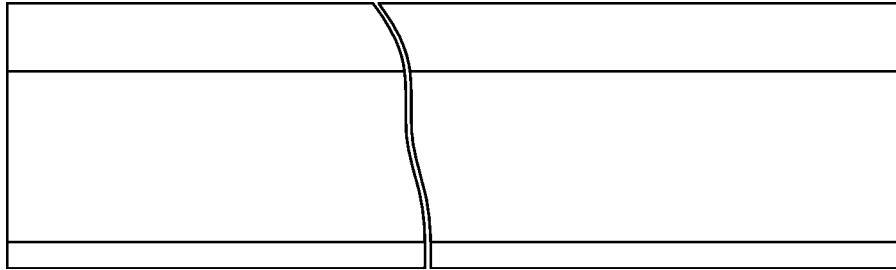


Figure 1 — Example of a broken rail separated in two pieces

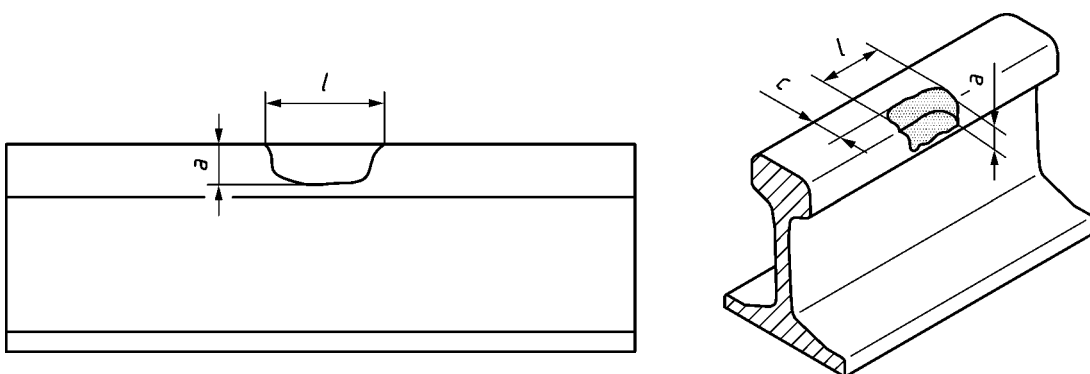


Key

l horizontal length

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Figure 2 — Example of a broken rail with a gap at the rail end



Key

a vertical depth

l horizontal length

c non-cracked area

Figure 3 — Example of a broken rail with a gap

EN 17397-1:2020 (E)**3.8****rail surface defect**

defect which initiates on any of the surfaces of the rail

3.9**rail head surface defect**

defect which initiates on or within 5 mm from the running surface of the rail

3.10**rail internal defect**

defect which initiates from within the rail section but may grow to become visible on the rail surface

3.11**NDT Method**

discipline applying a physical principle in non-destructive testing

[SOURCE: EN 13938-5:2004, definition 3.2]

EXAMPLE: Ultrasonic testing.

3.12**wheel/rail interaction**

effect of rolling and sliding contact and direct forces from the vehicle wheels which can cause damage to the rail

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3.13**environmental degradation**

damage to the rail caused by external environmental factors

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3.14**geometrical planes of the rail**

see EN 16729-3:2018, 3.10, Figure 4

3.15**infrastructure manager [IM]**

body or organisation responsible in particular for establishing and maintaining railway infrastructure, as well as for operating the control and safety systems

3.16**track maintenance engineer [TME]**

engineer with “safety of line” responsibility for a defined track area

4 Abbreviations

For the purposes of this document, the following abbreviations apply.

Abbreviation	Definition
RDM	rail defect management
S&C	switches and crossings
TME	track maintenance engineer
IM	infrastructure manager
NDT	non-destructive testing
CWR	continuously welded rail
RAMS	reliability, availability, maintainability, safety
LCC	life cycle costs

5 Defect management system SIST EN 17397-1:2021

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5.1 General

An infrastructure manager shall put a framework in place to monitor the condition of its assets. If the infrastructure becomes deteriorated, it needs to be renewed or repaired. This can be for economic reasons or, typically at a later state in the development and propagation of the defect, due to safety reasons.

5.2 Defect types

There are a wide variety of rail defects that lead to damaged or defective rail. These defects can be grouped and categorized by a system.

The classification of the defect types along with the internationally widely used numbering scheme can be found in the Annex A of this document.

5.3 NDT inspection of rails

The IM shall implement a testing framework (appropriate NDT methods and inspection frequencies) to inspect rail to detect the defects considered relevant by the IM. The testing frequency should be designed to mitigate the risk that a detectable defect propagates to a critical size leading to failure.

The standard EN 16729-3:2018 describes how several of the most relevant defects can be detected using various methods of NDT.

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5.4 Management of NDT inspection results

Actions shall be taken depending on the results of the inspection. Several limits can exist that lead to different actions. Immediate action has to be taken, if the defect has reached a safety critical size. Smaller detected defects shall be managed (by repair or removal) to prevent them from reaching a safety critical size.

The infrastructure manager shall record the lifecycle of each defect from detection, monitoring, to removal.

6 Limits of rail condition

6.1 General

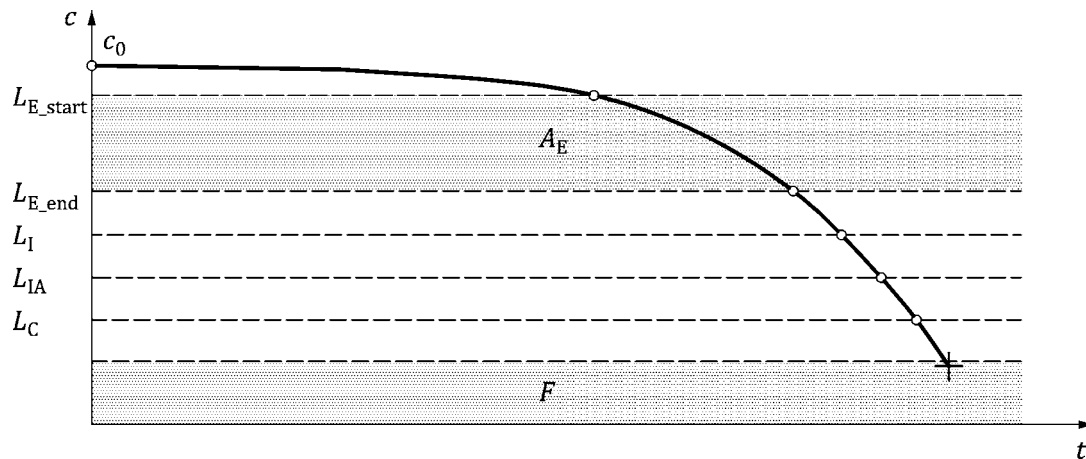
A methodology to analyse rail condition should take into account the economic optimum of reliability, availability, maintainability, safety (RAMS) and life cycle costs (LCC). Different infrastructure managers have different limits for these economic factors, based on various boundary conditions.

The larger a defect grows, the greater becomes the safety risk and this has to be balanced against the economic limits. The urgent removal of a safety critical defect is usually not the most cost-effective action with regards to LCC.

6.2 Definition of limits

A typical degradation curve is shown in Figure 4, together with an example of various limits for intervention.

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**Key**

- C Current condition of the rail
- C_0 Basic condition, this is the condition at which new rail is accepted after the installation in track. Due to the constant usage of the rail, the condition starts to deteriorate.
- L_{E_start} Start of economic maintenance limit, when reaching or exceeding the limit L_{E_start} actions such as rail reprofiling or repair welding can be considered to improve the condition of the rail and extend its service life.
- L_{E_end} End of economic maintenance limit, at this condition the economic maintenance of the rail has been expended. Actions to improve the condition of the rail are no longer feasible. Further use of the rail is possible. Planning of rail replacement is advised to avoid that the rail reaches a critical condition.
- L_I Intervention limit, intervention limit refers to the value which, if exceeded, requires corrective maintenance in order that the immediate action limit shall not be reached before the next inspection.
- L_{IA} Immediate action limit, the condition of the rail has reached the limit of concern with regard to the structural integrity of the rail. The condition considers an operational risk and the rail does no longer allow for safe and unlimited traffic. Corrective maintenance actions shall be executed as soon as practical, normally within a fixed time limit set by the IM. In the meantime, temporary measures shall be considered to mitigate the risks until the rail can be replaced.
- L_C Critical limit, rail of this condition is a high risk and rail traffic shall be suspended immediately until a full risk assessment has been undertaken by the track maintenance engineer or the rail has been repaired or replaced.
- F Failure of the rail (e.g. rupture)
- A_E Area of economic maintenance
- t Time

Figure 4 — Degradation curve of the rail over the service life

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6.3 Rail defect immediate action limits L_{IA}

Informative immediate action limits L_{IA} for the most common types of rail defects can be found in Annex B. The IM may define more stringent limits based upon performance and overall risk management of the infrastructure.

Some defect types do not directly lead to cracks growing in the rail, but will affect the performance of the track system and need to be removed. For these defect types, end of economic maintenance limits $L_{E,end}$ is typically used. One example is corrugation, where the values presented in EN 13231-5:2018 represent end of economic maintenance limits $L_{E,end}$.

7 Risk mitigation

Risk management starts with the implementation of the track-testing framework, develops on the detection of a defect and ends with the actual removal of the defect. Upon detecting a rail defect and based on the actual circumstances in the track, a variety of measures should be considered in order to mitigate the risk of failure before the rail can be changed:

- reducing line speed;
- mounting fishplates, if feasible for that type of defect;
- increase the frequency of inspection, up to constant surveillance;
- restriction of the use for special types of railway vehicles;
- closing the track.

Several factors other than defect type and size shall be taken into account when assessing the risks that defects have on the structural integrity of the rail.

- line speed, category and type of traffic;
- multiple isolated defects within a short distance or cluster density of defects over longer length;
- expected crack growth until removal;
- location of the defect site in the track;
- track condition including geometry;
- rail profile and current condition such as wear and corrosion;
- steel grade;
- manufacturing process;
- accumulated tonnage;
- site history;
- low rail temperatures causing tensile stress in the rail of continuously welded track.

Annex A (informative)

Description of rail defects

A.1 Definition and description of rail defects

The general coding system for rail defects and the classification of the different types of defect are shown in Table A.1.

The codes in Table A.1 apply to vignole rail only.

Table A.1 — Rail defect coding system

1st digit	2nd digit	3rd digit	4th digit
Situation	Location	Pattern, nature	Additional characteristics and differentiations
1. Rail ends 2. Plain rails	0. Full section 1. Rail head 3. Web 5. Foot	0. Unknown origin 1. Transverse 2. Horizontal 3. Longitudinal vertical 4. Corrosion 5. Passing through a hole 6. Not passing through a hole 9. Lap	
	2. Surface of rail head	0. Wear 1. Rolling Surface defects 2. Gauge corner defects 3. Crushing 4. Local batter 5. Wheel burns 7. Cracking and local subsidence of the running surface 8. Dripping water	
Situation	Location	Origin, cause	(No 4th digit)
3. Defects caused by damage to rail	0. Full section	1. Bruising 2. Faulty machining 3. Permanent deformation	

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1st digit	2nd digit	3rd digit	4th digit
Situation	Welding method	Pattern, nature	Additional characteristics and differentiations
4. Welding and resurfacing defects	1. Electric flash-butt welding 2. Aluminothermic welding 3. Electric arc welding 4. Oxyacetylene (autogenous) welding 5. Pressurized gas welding 6. Induction welding 7. Resurfacing 8. Other welding methods	1. Transverse 2. Horizontal or shelling 5. Wheel burns 7. Cracking and local subsidence of the running surface	

Numbering of rail defects.

Each rail defect is assigned a number shown in Table A.2.

Table A.2 — Numbering of rail defects

1	Defects in rail ends	
	11/12	Head
		111 Transverse cracking
		112 Horizontal cracking
		113 Longitudinal vertical cracking
		114 Corrosion
		121 Surface defects
		1211 Spalling
		1212 Long groove
		1213 Rolling lap
		122 Shelling of running surface
		1221 Flaking
		1222 Shelling
		1223 Head checking
		123 Crushing
		124 Local batter of running surface
		125 Isolated wheel burn
		127 Squat, cracking and local depression of the running surface

	13	Web	
		132	Horizontal cracking
		1321	at the web-head fillet radius
		1322	at the web-foot fillet radius
		133	Longitudinal vertical cracking (piping)
		134	Corrosion
		135	Cracking of fishbolt holes
		139	Lap
	15	Foot	
		153	Longitudinal vertical cracking
		154	Corrosion
2	Defects in plain rails		
	20	Full section	
		200	Transverse break without identified origin
	21/22	Head	
		211	Transverse cracking
		212	Horizontal cracking
		213	Longitudinal vertical cracking
		214	Corrosion
		220	Wear
		2201	Short-pitch corrugation
		2202	Short-wave and long-wave corrugation
		2203	Excessive lateral wear
		2204	Excessive vertical wear
		221	Running surface defects
		2211	Spalling
		2212	Long groove
		2213	Rolling lap
		222	Gauge corner defects
		2221	Flaking
		2222	Shelling
		2223	Head checking
		223	Crushing
		224	Local batter of the running surface