

# SLOVENSKI STANDARD oSIST prEN 50292:2022

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Električni aparati za zaznavanje ogljikovega monoksida v stanovanjskih prostorih, bivalnih prikolicah in čolnih - Navodilo za izbiro, vgradnjo, uporabo in vzdrževanje

Electrical apparatus for the detection of carbon monoxide in domestic premises, caravans and boats - Guide on the selection, installation, use and maintenance

Elektrische Geräte für die Detektion von Kohlenmonoxid in Wohnhäusern, Caravans und Booten - Leitfaden für Auswahl, Installation, Benutzung und Instandhaltung

# PREVIEW

Matériels électriques pour la détection de monoxyde de carbone dans les locaux à usage domestique, caravanes et bateaux - Guide de Sélection d'installation, d'utilisation et de maintenance

# oSIST prEN 50292:2022

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# ICS:

13.320 Alarmni in opozorilni sistemi Alarm and warning systems 97.030 Električni aparati za dom na Domestic electrical appliances in general

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# EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

# DRAFT prEN 50292

April 2022

**ICS** 

Will supersede EN 50292:2013

# **English Version**

# Electrical apparatus for the detection of carbon monoxide in domestic premises, caravans and boats - Guide on the selection, installation, use and maintenance

Matériels électriques pour la détection de monoxyde de carbone dans les locaux à usage domestique, caravanes et bateaux - Guide de sélection, d'installation, d'utilisation et de maintenance Elektrische Geräte für die Detektion von Kohlenmonoxid in Wohnhäusern, Caravans und Booten - Leitfaden für Auswahl, Installation, Benutzung und Instandhaltung

This draft European Standard is submitted to CENELEC members for enquiry. Deadline for CENELEC: 2022-07-15.

It has been drawn up by CLC/TC 216.

If this draft becomes a European Standard, CENELEC 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.

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

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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Warning: This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.



European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

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# **European foreword**

This document (prEN 50292:2022) has been prepared by CLC/TC 216, Chemical disinfectants and antiseptics.

This document is currently submitted to the Enquiry.

The following dates are proposed:

- latest date by which the existence of this document has to be announced at national level
- (doa) dor + 6 months
- latest date by which this document has to be implemented at national level by publication of an identical national standard or by endorsement
- (dop) dor + 12 months
- latest date by which the national standards conflicting with this document have to be withdrawn
- (dow) dor + 36 months (to be confirmed or modified when voting)

This document will supersede EN 50292:2013 and all of its amendments and corrigenda (if any).

EN 50292:2022 includes the following significant technical changes with respect to EN 50292:2013 (various minor changes have also been made).

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- Document title revised to include applications that are similar to domestic premises
- Section titles have been revised to be clearer
- Normative references have been extended to include smoke and 60 alarm standards https://standards.iteh.ai/catalog/standards/sist/f6252be6-
- 3, Definitions have been extended and revised, e.g. to bring in line with other standards
- 4, sources of carbon monoxide have been revised to include wood pellets, and ethanol
- 4.3.1, included reference to Inversion weather conditions
- 4.3.3, revised title and text to improve clarity
- 4.5, include reference to other smoke emitting sources such as Shisha venues
- 4.6, Revised
- 4.7, Revised with reference to CO diffusion.
- 5.2, Title revised
- 5.2.1, Title revised
- 5.2.2, Title revised
- 5.2.2, Content revised for easier reading and improved clarity
- 5.2.2.1, revised to improve clarity and refence to other standards included

- 5.2.2.2, New section covering wood pellets, wood chips and biomass briquettes added
- 5.2.2.3, renumbered and revised Caravans and recreational craft
- 5.2.3, title revised for improved clarity
- 5.2.3.1, Revised throughout
- 5.2.3.1, Title revised, Text revised for improved clarity
- 5.2.3.3, Title revised, Text revised for improved clarity
- 5.2.3.4, Title revised, Text revised for improved clarity
- 5.2.3.5, Revised with additional information on siting in caravans and recreational craft
- 5.3. Revised to include reference to other standards
- 5.4, New section referencing Special needs and Risk Groups
- 6, Title revised
- 6.1, text revised to include references to other sections in this standard
- 6.3, Title revised and updated text in relation to ventilation systems
- 6.4, Added examples on hazards PREVIE
  - (standards.iteh.ai)
- 6.6, title and text revised to reference to the principle of two senses for additional signalling
- 7, Title revised https://standards.iteh.ai/catalog/standards/sist/f6252be6-b1d2-418d-8b18-ad59c274fd6c/osist-pren-50292-2022
- 7.1, revised for improved clarity

- 6.5, Revised section

- 7.2, revised for improved clarity
- 7.5, revised for improved clarity
- 7.6, Revised title and updated text on nuisance alarms
- 7.7, Complete revision of maintenance and lifetimes sections
- 8, Emergency actions moved to Annex C

# Introduction

This document is intended to be a guide for people who, in the course of their professional activities, are required to install apparatus for the detection of carbon monoxide (CO) in domestic premises. It is also aimed at anyone who might supply such detectors to members of the public for subsequent installation according to national regulations, so that advice may be given based on good engineering practice.

Apparatus for the detection of carbon monoxide are not a substitute for good installation and regular servicing of fuel burning appliances or regular cleaning of chimneys, although they may provide an added margin of reassurance for users. Domestic carbon monoxide detectors with or without some form of executive function may overcome fears of fuel safety and may be particularly beneficial in certain circumstances.

It is necessary to understand that carbon monoxide toxicity may have different consequences according to the physical condition of the individual. Thus, a carbon monoxide detector designed according to EN 50291 series may not fully safeguard individuals with specific medical conditions.

Carbon monoxide detectors are not intended to be used as an alternative to smoke alarms.

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# 1 Scope

This document serves as a guide on the selection, installation, use and maintenance of apparatus for the detection of carbon monoxide, intended for continuous operation in a fixed installation in domestic premises, caravans and boats. This guide is intended to cover any type of domestic or residential accommodation, including leisure accommodation vehicles such as touring and static caravans, and motor homes; and recreational craft such as canal barges. Some static caravans are used as permanent dwellings, in such cases EN 50291-1 is appropriate. For all other types of caravan, EN 50291-2 is appropriate. This guide is read in conjunction with EN 50291-1 and EN 50291-2 together with any additional relevant national or local regulations.

This document refers to the installation of two types of apparatus:

- a) Type A apparatus, to provide a visual and audible alarm and an executive action in the form of an output signal that can be used to actuate directly or indirectly a ventilation or other ancillary device;
- b) Type B apparatus, to provide a visual and audible alarm only.

This document excludes apparatus for the detection of combustible gases (see EN 50244) and for industrial installations or commercial premises.

# 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 1775, Gas supply - Gas pipework for buildings - Maximum operating pressure less than or equal to 5 bar - Functional recommendations (standards.iteh.ai)

EN 50291-1:2018, Gas detectors - Electrical apparatus for the detection of carbon monoxide in domestic premises - Part 1: Test methods and performance requirements)

https://standards.iteh.ai/catalog/standards/sist/f6252be6-**Terms and definitions**<sub>l-8b18-ad59c274fd6c/osist-pren-50292-2022</sub>

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:

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

# 3.1

# domestic premises

house or building, or part thereof, residential park homes, or non-recreational boats such as canal barges, in which persons sojourn, reside or sleep as intended

### 3.2

# fixed installation

apparatus which is intended to have all parts except replaceable batteries permanently installed

# 3.3

### sensor

assembly in which the sensing element is housed that may contain associated circuit component

### 3.4

# sensing element

device, the output of which will change in the presence of carbon monoxide

#### 3.5

# continuous operation

apparatus that is continuously powered with continuous or intermittent automatic sensing

# 3.6

# apparatus

carbon monoxide detection device according to EN 50291-1

Note 1 to entry: Carbon monoxide detection apparatus may also be generically termed "gas detectors" or "CO alarms".

#### 3.7

# volume ratio

## V/V

ratio of the volume of carbon monoxide to the volume of the gas mixture

Note 1 to entry: Volume ratio (V/V) is often expressed in units of parts per million (ppm); it is commonly referred to as concentration.

#### 3.8

# output signal

signal (Type A apparatus acc. EN 50291-1 only) characterised by a standby and an activation state, by which action may be initiated

Note 1 to entry: In many cases, such action will entail triggering an ancillary device.

# 3.9

# warm-up time

time interval between the time when the apparatus is switched on and the time when the apparatus is fully operational

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# 3.10

# alarm set level

fixed setting of the apparatus that determines the volume ratio and duration of exposure at which the apparatus will automatically initiate an alarm and, for type A apparatus, an output signal

# 3.11

# fault warning

visual and audible signal indicating a faulty or failed apparatus

# 3.12

# mains-powered apparatus

apparatus designed to be powered by the domestic mains electrical supply, with or without an additional power source

# 3.13

# battery-powered apparatus

apparatus designed to be powered by batteries only

#### 3.14

## leisure accommodation vehicle

leisure accommodation vehicle (LAV) unit of living accommodation for temporary or seasonal occupation that may meet requirements for construction and use of road vehicles

EXAMPLE: Motor home, caravan, motorhome.

Note 1 to entry: Other motorised vehicles like trucks are known to have residential accommodation. They are not leisure accommodation vehicles but are considered as similar vehicles in this document.

#### 3.15

#### recreational craft

boat of a minimum length of 2,5 m and a maximum length of 24 m as specified in Directive 94/25/EC, which is intended for sports or leisure purposes

#### 3.16

#### corridor

connection between rooms and the exit of a unit, intended as an emergency route; this includes passageways and stairwells within a unit

#### 3.17

#### unit

apartment, one-family house or comparable single or multi-storey group of rooms with residential-like use or suitability iTeh STANDARD

#### 3.18

#### connected devices

devices which are wired or wirelessly interconnected with the apparatus, to activate an audible alarm (or any other action) on all connected devices, in cases where the apparatus is in a CO alarm condition

# 3.19

# circulation space

space (including a stairway) inside a dwelling mainly used as a means of access between a room and an exit from the dwelling b1d2-418d-8b18-ad59c274fd6c/osist-pren-50292-2022

# 3.20

### dwelling

flat or maisonette, comprising one or more rooms, forming a separate unit of residential accommodation within a building

# 3.21

# dwelling house

building comprising one or more storeys and multiple flats or maisonettes

### 3.22

# multiple dwelling building

building comprising one or more storeys and multiple flats or maisonettes

# 3.23

self-contained premises for residential use which are separated from other parts (e.g. other dwellings) of a building and which have an own access door

# 3.24

# combination/multi-sensor device

unit containing all the components, except possible the normal power source, necessary for detecting hazardous levels of smoke or carbon monoxide and for giving an audible alarm, which can comprise one or more parts such as a base (socket) and a head (body)