STN

Zariadenia zimnej údržby Informačné systémy cestnej meteorológie Časť 3: Požiadavky na merané hodnoty stacionárnych zariadení

STN EN 15518-3

30 3361

Winter maintenance equipment - Road weather information systems - Part 3: Requirements on measured values of stationary equipment

Táto norma obsahuje anglickú verziu európskej normy. This standard includes the English version of the European Standard.

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English Version

Winter maintenance equipment - Road weather information systems - Part 3: Requirements on measured values of stationary equipment

Matériels de viabilité hivernale - Systèmes d'information météorologique routière - Partie 3 : Exigences relatives aux valeurs mesurées par des matériels fixes Winterdienstausrüstung - Straßenzustands- und Wetterinformationssysteme - Teil 3: Anforderungen an gemessene Werte der stationären Anlagen

This European Standard was approved by CEN on 18 September 2023.

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

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European foreword

This document (EN 15518-3:2023) has been prepared by Technical Committee CEN/TC 337 "Road operation equipment and products", the secretariat of which is held by AFNOR.

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of an identical text or by endorsement, at the latest by May 2024, and conflicting national standards shall be withdrawn at the latest by May 2024.

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.

road body temperature;

FN 15518-3-2023 ir	ncludes the followin	g significant technical	changes with respect to	n FN 15518-3·2011·

Γhi	s do	cument supersedes EN 15518-3:2011.
EΝ	155	18-3:2023 includes the following significant technical changes with respect to EN 15518-3:2011:
_	ado	led definition and requirements for:
	_	freezing temperature;
	_	ice;
	_	hoar frost;
	_	ice film thickness;
	_	snow layer thickness;
		erentiation between embedded and remote (non-invasive) road sensors and specific uirements for:
	_	road surface temperature;
	_	road surface condition;
	_	water film thickness;
	_	ice film thickness (only for remote sensors);
	_	snow layer thickness (only for remote sensors);
_		ptation of the definition and differentiation between active and passive measurement methods he requirements for freezing temperature;
_	ado	led requirements for:
	_	amount of de-icing agent;
	_	amount of precipitation;
	ada	ption of requirements for:

- air temperature;
- relative humidity;
- precipitation intensity;
- removed requirements for snow height (on and next to the road).

EN 15518, *Winter maintenance equipment* — *Road weather information systems*, is currently composed with the following parts:

- Part 1: Global definitions and components;
- Part 2: Road weather Recommended observation and forecast;
- Part 3: Requirements on measured values of stationary equipment;
- Part 4 (CEN/TS): Test methods for stationary equipment.

A list of all parts in a series can be found on the CEN website: https://www.cencenelec.eu/.

Any feedback and questions on this document should be directed to the users' national standards body. A complete listing of these bodies can be found on the CEN website.

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

Introduction

Road Weather Information Systems (RWIS) are complex structures used for road maintenance decision support, which feature as a rule the following components: meteorological sensors and instruments, road condition sensors (embedded or remote), transmission technology, computer systems for processing, representation and storing of information, road weather forecasts and alarms, in relation to traffic control and traffic information systems and more.

A stationary road weather station performs the acquisition of road and meteorological information at a fixed location.

This document lays down the requirements for the recommended sensor components of a road weather station of a Road Weather Information System (RWIS). In the description of requirements, a distinction is made between the sensor components forming a basis road weather station for winter use and the recommended complementary optional sensor components.

Parameters which are not in the standard but offered on the market could be useful but are left out of this minimum standard due to the fact that there are currently no professional methods available to verify these parameters.

The aim is to ensure extensive combination and interchangeability within the systems.

With a set terminology for the components and the meteorological expressions an attempt is made to counteract a diversity of terms and designations for identical phenomena.

1 Scope

This document specifies the terminology and performance requirements for all sensor components of stationary equipment within a Road Weather Information System (RWIS).

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 15144, Winter maintenance equipment — Terminology — Terms for winter maintenance

 ${\tt CEN/TS~15518-4}, \textit{Winter maintenance equipment} - \textit{Road weather information systems} - \textit{Part~4: Test methods for stationary equipment}$

koniec náhľadu – text ďalej pokračuje v platenej verzii STN