

# SLOVENSKI STANDARD oSIST prEN 17277:2018

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# Hidrometrija - Merilne zahteve in razvrstitev instrumentov za merjenje moči padavin

Hydrometry - Measurement requirements and classification of rainfall intensity measuring instruments

Messung der Regenintensität - Messbedingungen und Klassifizierung für auffangende Regenmesser

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# Hydrometry - Measurement requirements and classification of rainfall intensity measuring instruments

Messung der Regenintensität - Messbedingungen und Klassifizierung für auffangende Regenmesser

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 318.

If this draft becomes a European Standard, 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.

This draft European Standard was established by CEN 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.

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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.

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# **European foreword**

This document (prEN 17277:2018) has been prepared by Technical Committee CEN/TC 318 "Hydrometry", the secretariat of which is held by BSI.

This document is currently submitted to the CEN Enquiry.

The Executive Council of the World Meteorological Organization (WMO), noting the working arrangements between the ISO and WMO formally adopted on 16 September 2008, recognized the wide-ranging benefits to National Meteorological and Hydrological Services and user communities resulting from the implementation of common Standards relevant for meteorology and hydrology. This included the need to establish the benefit/cost implication to WMO Members of elevating an existing Technical Regulation/Manual/Guide to a common Standard. The EC finally approved procedures to be followed in proposing common technical standards (Resolution 8, Abridged Final Report of the sixty-first session of the WMO Executive Council).

The WMO Commission on Instruments and Methods of Observation during its fifteen session (2010) encouraged the development of standards related to rainfall intensity measurements (Final Report of the fifteen Session of CIMO, par. 4.16, 2-8 September 2010, Helsinki, Finland).

The Commission for Hydrology (CHy) of the WMO recalled the importance of maintaining links with relevant regional standardization bodies, such as the European Committee for Standardization (CEN), in order to contribute to the development of quality management framework objectives and for the benefit of all WMO Members (Abridged Final Report, CHy-14, par. 6.13, Geneve, Switzerland, 6-12 November 2012). The CHy made a specific note of a European initiative to develop standards and guidance material on rainfall intensity and metrological aspects, at the level of CEN/TC 318 Hydrometry, and requested that the products and information be shared with English-speaking member countries of the Commission (Abridged Final Report, CHy-14, par. 7.14, Geneve, Switzerland, 6 - 12 November 2012).

This document is a standard focusing on the accuracy of the measurement of rainfall intensity (RI). It is developed from existing European standards and technical reports and through their harmonization: CEN/TR 16469:2013 (*Measurement of the rainfall intensity: requirements, calibration methods and field measurements*), the Italian standard UNI 11452:2012 (*Hydrometry - Liquid precipitation intensity: measurements requirements and calibration methods for catching-type gauges*), and the British Standard BS 7843-3:2012 (*Code of practice for the design and manufacture of storage and automatic collecting rain gauges*). The concepts expressed in this document about RI measurement requirements and/or instrument calibration also takes into account the findings from the international RI gauge intercomparison organized by the WMO. Specifically, the calibration procedures described in this standard have been approved and adopted for rain gauge calibration by the CIMO, as reported in the regulatory guide WMO no.8 ed. 2008 updated 2010 (otherwise referred as "CIMO Guide").

This document has been prepared in collaboration with the WMO Lead Centre on Precipitation Intensity "B. Castelli" (Italy) which has been designated by the WMO Commission of Instruments and Methods of Observation (CIMO General Summary of the fifteen Session, Helsinki, Finland, 2 - 8 September 2011) to consider the requirement for general standardization and homogeneity of precipitation intensity measurements. The Lead Centre is a Centre of Excellence for instrument development and testing, established with the purpose of providing:

- guidance and standard procedures for rain gauge calibration;
- the achievable calibration uncertainty;

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- laboratory and field tests;
- the intercomparison of instruments;
- and technical development for the measurement of precipitation intensity and the related data analysis and interpretation.

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# Introduction

Precipitation gauges are one of the basic components of world hydro-meteorological networks. Liquid atmospheric precipitation is a fundamental variable of the natural hydrological cycle. A requirement for increasingly more accurate and reliable measurements is becoming crucial for water resources management, public safety and disaster mitigation. Consistent rainfall intensity (RI) measurements contribute throughout Europe for improvement in the mitigation of hydrological risk and flooding events, flood warnings and the analysis of climatic variations. This standard provides a consistent process for classification of catching-type rainfall intensity gauges throughout Europe.

The intercomparisons of RI gauges organized by WMO [12, 16] recommended that RI measurements should be covered by International Standards. These standards should be developed based on the results of that work and other research and good practice. The focus should be on standard procedures for carrying out calibration tests in the laboratory and on a classification of the instrument performance to help users select the most appropriate rain gauges for their specific applications.

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## 1 Scope

This document considers liquid atmospheric precipitation and defines the procedures and equipment to perform laboratory and field tests, in steady-state conditions, for the calibration, check and metrological confirmation of liquid precipitation measurement instruments. It provides a classification of catching-type measurement instruments based on their laboratory performance. The classification does not relate to the physical principle used for the measurement, nor does it refer to the technical characteristics of the instrument assembly, but is solely based on the instrument calibration. Attribution of a given class to an instrument is not intended as a high/low ranking of its quality but rather as a quantitative standardized method to declare the achievable measurement accuracy in order to provide guidance on the suitability for a particular purpose, while meeting the user's requirements.

## 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.

CEN/TR 16469:2013, Hydrometry — Measurement of the rainfall intensity (liquid precipitation): requirements, calibration methods and field measurements

## 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 <u>http://www.iso.org/obp</u>

#### 3.1

## precipitation (snowfall and rainfall)

Precipitation is defined as the liquid or solid product of the condensation of water vapour falling from clouds or deposited from air onto the ground. It includes rain, hail, snow, dew, rime, hoar frost and fog precipitation

The total amount of precipitation that reaches the ground in a stated period is defined "rainfall" when precipitation is liquid and "snowfall" when the precipitation is snow

Rainfall (total amount of liquid precipitation) is expressed in terms of the vertical depth of water (usually in millimetres, mm) to which it would cover a horizontal projection of the Earth's surface

Snowfall (total amount of snow) is expressed in terms of the vertical depth of water equivalent to which it would cover a horizontal projection of the Earth's surface. Snowfall is also expressed by the depth of fresh, newly fallen snow covering an even horizontal surface

[SOURCE: WMO no.8 "CIMO Guide" Part I Chap. 6 new edition 2014]

#### 3.2

#### rainfall intensity (RI)

Rainfall intensity (RI) is defined as the amount of liquid precipitation (rainfall) collected per unit time interval. Due to its variability from minute to minute, RI is measured or derived (from the measurement of the amount) over 1 minute time intervals and the measurement units are vertical depth of water per

hour, usually in millimetres per hour or mm  $h^{-1}$ . The RI is derived or measured directly using only rainfall intensity gauges (see definition 3.4)

[SOURCE: WMO no.8 "CIMO Guide" Part I Chap. 6 new edition 2014]

#### 3.3

#### catching type rain gauge

a rain gauge which collects precipitation through an orifice, often a funnel, of well-defined size and measures its water equivalent, volume, mass or weight that has been accumulated in a certain amount of time

Note 1 to entry: This type of gauge includes storage, level monitoring, tipping bucket and weighing rain gauges. These are the most common type of recording rain gauge in use in operational networks at the time of preparing this text.

#### 3.4

#### rainfall intensity gauge (RI gauge)

automatic recording rain gauge which measures RI at a resolution of at least one minute

#### 3.5

#### delay time of the output of a RI gauge

possible time delay between the output signal of a RI gauge and the time when the measurement was performed

Note 1 to entry: This delay is usually due to internal calculations of the rain gauge.

Note 2 to entry: The internal calculation of the rainfall intensity in some rain gauges can cause a delay of the output data message (e.g. 1 min) that can easily be shifted automatically to the correct time without any degradation in measurement accuracy. This is typical of software corrected tipping bucket rain gauges through embedded electronic chips or interfaces. The delay time should not be confused with the time constant. If real-time output is not needed, software induced delay times are less critical than longer time constants or any other effects, because delay times can easily be corrected to retrieve the original RI information.

[SOURCE: WMO IOM – 99]

**3.6 measurand** quantity intended to be measured

[SOURCE: VIM 3rd edition, JCGM 200:2012]

#### 3.7

#### measurement uncertainty

non-negative parameter characterizing the dispersion of the quantity values being attributed to a measurand, based on the information used

[SOURCE: VIM 3rd edition, JCGM 200:2012]

Note 1 to entry: The parameter may be, for example, a standard deviation called standard measurement uncertainty (or a specified multiple of it), or the half-width of an interval, having a stated coverage probability.

Note 2 to entry: Measurement uncertainty comprises, in general, many components. Some of these may be evaluated by Type A evaluation of measurement uncertainty from the statistical distribution of the quantity values from series of measurements and can be characterized by standard deviations. The other components, which may

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be evaluated by Type B evaluation of measurement uncertainty, can also be characterized by standard deviations, evaluated from probability density functions based on experience or other information.

Instrumental measurement uncertainty (VIM 3rd edition, JCGM 200:2012): component of measurement uncertainty arising from a measuring instrument or measuring system in use

Instrumental uncertainty is used in a Type B evaluation of measurement uncertainty

Achievable measurement uncertainty (WMO no. 8, Part I Annex 1.B): it is intended as the measurement uncertainty achievable in field and/or operational conditions

#### 3.8

#### non-catching rain gauge

rain gauge where the rain is not collected in a container/vessel

Note 1 to entry: The rainfall intensity or amount is either determined by a contact-less measurement using optical or radar techniques or by an impact measurement. This type of gauge includes optical disdrometers, impact disdrometers, microwave radar disdrometers, optical/capacitive sensors.

#### 3.9

#### resolution

smallest change in a quantity being measured that causes a perceptible change in the corresponding indication

[SOURCE: VIM 3rd edition, JCGM 200:2012]

#### 3.10

#### step function or unit step function

input signal that switches on at a specified time and stays switched on indefinitely for determining the response (output) of a dynamic instrument system

[SOURCE: CEN/TR 16469:2013]

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#### 3.11

#### step response

time-varying response of an instrument system to a step function (heaviside step function)

[SOURCE: CEN/TR 16469:2013]

#### 3.12

#### step response time

duration between the instant when an input quantity value of a measuring instrument or measuring system is subjected to an abrupt change between two specified constant quantity values and the instant when a corresponding indication settles within specified limits around its final steady value

[SOURCE: VIM 3rd edition, JCGM 200:2012]

#### 3.13

#### time constant

rise time characterizing the response of an instrument classified as a system of first order response (the way the system responds is approximated by a first order differential equation)

Note 1 to entry: It represents the time that the step response of an instrument system takes to reach the  $(1-1/e) \cdot 100[\%]$  approximately 63 % of the final or asymptotic value.

[SOURCE: CEN/TR 16469:2013]

## 4 User requirements for RI measurements

This standard defines three classes of RI gauges according to their calibration. The standard will describe the three classes, the laboratory calibration methods and the requirements for checking the calibration in the field. The user shall determine what class of rain gauge to use for any given purpose, based on the local hydro-geological and meteorological conditions. The network/instrument manager shall declare the classification at the applicable RI ranges. Data from unclassified rain gauges shall be used with caution.

## 5 Measurement of RI

#### 5.1 General

Rainfall intensity (RI) is defined as the amount of liquid precipitation (rainfall) collected per unit time interval. Due to its variability from minute to minute, there is an agreement of measuring RI over 1 min time intervals and then RI in mm/hour is derived from the measurements taken in 1 min. RI is measured directly using rainfall intensity gauges, for instance, using a gauge and measuring the flow of the captured water, or the increase in collected water as a function of time. A number of measurement techniques for the determination of the amount of precipitation are based on these direct intensity measurements by integrating the measured intensity over a certain time interval.

Traditionally, the volume of liquid precipitation received by a collector through an orifice of known surface area in a given period of time is assumed as the reference quantity, namely the rainfall amount. Under the restrictive hypothesis that rainfall is constant over the accumulation period, a derived quantity – the rainfall rate or intensity – can be easily calculated. The shorter the time interval used for the calculation, the nearer to the real rate of precipitation reaching the ground. This approximate measure of the rainfall intensity has been accepted for a long time as sufficiently accurate to meet the requirements of both scientific and technical applications. Reasons for this are on the one hand that most traditional applications in hydrology operate at the basin scale, thus dealing with a process of rainfall aggregation on large space and time scales, while on the other hand the available technology of measurement instruments, especially in terms of data storage and transmission capabilities, was lower than is currently available.

Rainfall data requirements have become tighter and applications increasingly require enhanced quality in RI measurements. The interpretation of rainfall patterns, rainfall event models and forecasting efforts, everyday meteorological and engineering applications, etc., are all based on the analysis of rainfall intensity arrays that are recorded at very fine intervals in time. The importance of RI measurement is dramatically increased and very high values of RI are recorded, due to the shortening of the reference period.

It is worth noting that the time scales required for calculation of RI at the ground are now much shorter than in traditional applications. The design and management of urban drainage systems, flash flood forecasting and mitigation, transport safety measures, and in general most of the applications where rainfall data are sought in real-time, call for enhanced resolution in time (and space), even down to the scale of one minute in many cases (**1-MIN RI**).

#### 5.2 RI measurement accuracy

According to [17], the WMO "CIMO Guide" (Annex 1.D), the following values of expanded uncertainty apply for precipitation intensity (liquid) measurements, in laboratory (calibration in constant flow conditions) and in field conditions: