

# SLOVENSKI STANDARD SIST ENV ISO 14253-2:2002

01-januar-2002

Geometrical Product Specifications (GPS) - Inspection by measurement of workpieces and measuring equipments - Guide to the estimation of uncertainty in GPS measurement, in calibration of measuring equipment and in product verification (ISO/TS 14253-2:1999)

Geometrical Product Specifications (GPS) - Inspection by measurement of workpieces and measuring equipments - Part 2: Guide to the estimation of uncertainty in GPS measurement, in calibration of measuring equipment and in product verification (ISO/TS 14253-2:1999) **Teh STANDARD PREVIEW** 

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Geometrische Produktspezifikationen (GPS) - Prüfung von Werkstücken und Messgeräten durch Messungen - Teill 2: Neitfaden zur Schätzung der Unsicherheit von GPS-Messungen bei der Kalibrierung von Messgeräten und bei der Produktprüfung (ISO/TS 14253-2:1999)

Spécification géométrique des produits (GPS) - Vérification par la mesure des pieces et des équipements de mesure - Guide pour l'estimation de l'incertitude de mesure dans l'étalonnage des équipements de mesure et dans la vérification des produits (ISO/TS 14253-2:1999)

Ta slovenski standard je istoveten z: ENV ISO 14253-2:2001

ICS:

17.040.01 Linearne in kotne meritve na Linear and angular

splošno measurements in general

SIST ENV ISO 14253-2:2002 en

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#### **ENV ISO 14253-2:2001 (E)**

#### **CORRECTED 2002-03-27**

#### **Foreword**

The text of the Technical Specification from Technical Committee ISO/TC 213 "Dimensional and geometrical product specifications and verification" of the International Organization for Standardization (ISO) has been taken over as a European Prestandard by Technical Committee CEN/TC 290 "Dimensional and geometrical product specification and verification", the secretariat of which is held by AFNOR.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to announce this European Prestandard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.

#### **Endorsement notice**

The text of the International Technical Specification ISO/TS 14253-2:1999 has been approved by CEN as a European Prestandard without any modifications.

NOTE Normative references to International Standards are listed in annex ZA (normative). In other circumstances, particularly when there is an urgent market requirement for such documents, a technical committee may decide to publish other types of normative document:

- an ISO Publicly Available Specification (ISO/PAS) represents an agreement between technical experts in an ISO working group and is accepted for publication if it is approved by more than 50 % of the members of the parent committee casting a vote;

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- an ISO Technical Specification (ISO/TS) represents an agreement between the members of a technical committee and is accepted for publication if it is approved by 2/3 of the members of the committee casting a vote.455b-8e87-373e2081773e/sist-env-iso-14253-2-2002

An ISO/PAS or ISO/TS is reviewed every three years with a view to deciding whether it can be transformed into an International Standard.

Attention is drawn to the possibility that some of the elements of this Technical Specification may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO/TS 14253-2 was prepared by Technical Committee ISO/TC 213, *Dimensional and geometrical product specifications and verification.* 

ISO 14253 consists of the following parts, under the general title, Geometrical product specifications (GPS) – Inspection by measurement of workpieces and measuring equipment:

- Part 1: Decision rules for proving conformance or non-conformance with specification
- Part 2: Guide to the estimation of uncertainty in GPS measurement, in calibration of measuring equipment and in product verification [Technical Specification]
- Part 3: Procedures for evaluating the integrity of uncertainty in measurement values

Annexes A to D of this Technical Specification are for information only.

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# Annex ZA (normative)

# Normative references to international publications with their relevant European publications

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies (including amendments).

NOTE Where an International Publication has been modified by common modifications, indicated by (mod.), the relevant EN/HD applies.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN</u>	<u>Year</u>
ISO 4288	1996 iTe	Geometrical product specifications (GPS) - Surface texture: Profile method - Rules and procedures for the assessment of surface texture	EN ISO 4288	1997
ISO 9001	2000	Quality management systems - a1) Requirements	EN ISO 9001	2000
ISO 9004	2000 https://stand	Quality management systems - Country manageme	EN ISO 9004 9b-455b-8687-	2000
ISO 14253-1	1998	Geometrical Product Specifications (GPS) - Inspection by measurement of workpieces and measuring equipment - Part 1: Decision rules for proving conformance or non-conformance with specifications	EN ISO 14253-1	1998

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# TECHNICAL SPECIFICATION

ISO/TS 14253-2

First edition 1999-12-01

Geometrical Product Specifications (GPS) — Inspection by measurement of workpieces and measuring equipment —

### Part 2:

Guide to the estimation of uncertainty

iTeh gin GRS measurement, in calibration

of measuring equipment and in product

verification

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https://standards. Spécification.géométrique.des/produitss(GPS) — Vérification par la mesure 3 des pièces et des équipements de mesure —

Partie 2: Guide pour l'estimation de l'incertitude dans les mesures GPS, dans l'étalonnage des équipements de mesure et dans la vérification des produits



Reference number ISO/TS 14253-2:1999(E)

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#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

In other circumstances, particularly when there is an urgent market requirement for such documents, a technical committee may decide to publish other types of normative document:

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- an ISO Technical Specification (ISO/TS) represents an agreement between the members of a technical committee and is accepted for publication if it is approved by 2/3 of the members of the committee casting a vote.

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ISO/TS 14253-2 was prepared by Technical Committee ISO/TC 213, *Dimensional and geometrical product specifications and verification*.

ISO 14253 consists of the following parts, under the general title *Geometrical product specifications (GPS)*—
Inspection by measurement of workpieces and measuring equipment:

- Part 1: Decision rules for proving conformance or non-conformance with specification
- Part 2: Guide to the estimation of uncertainty in GPS measurement, in calibration of measuring equipment and in product verification [Technical Specification]
- Part 3: Procedures for evaluating the integrity of uncertainty in measurement values

Annexes A to D of this Technical Specification are for information only.

#### Introduction

This Technical Specification is a global GPS technical report (see ISO/TR 14638:1995). This global GPS Technical Report influences chain link 4, 5 and 6 in all chains of standards.

For more detailed information of the relation of this report to other standards and the GPS matrix model, see annex D.

This Technical Specification is developed to support ISO 14253-1. This Technical Specification establishes a simplified, iterative procedure of the concept and the way to evaluate and determine uncertainty (standard uncertainty and expanded uncertainty) of measurement, and the recommendations of the format to document and report the uncertainty of measurement information as given in "Guide to the expression of uncertainty in measurement" (GUM). In most cases only very limited resources are necessary to estimate uncertainty of measurement by this simplified, iterative procedure, but the procedure may lead to a slight overestimation of the uncertainty of measurement. If a more accurate estimation of the uncertainty of measurement is needed, the more elaborated procedures of the GUM must be applied.

This simplified, iterative procedure of the GUM methods is intended for GPS measurements, but may be used in other areas of industrial (applied) metrology.

Uncertainty of measurement and the concept of handling uncertainty of measurement being of importance to all the technical functions in a company, this Technical Specification relates to e.g. management function, design and development function, manufacture function, quality assurance function, metrology function, etc.

This Technical Specification is of special importance in relation to ISO 9000 quality assurance systems, where it is a requirement that the uncertainty of measurement is known [e.g. 4.11.1, 4.11.2 a) and 4.11.2 b) of ISO 9001:1994].

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\*\*This Technical Specification is of special importance in relation to ISO 9000 quality assurance systems, where it is a requirement that the uncertainty of measurement is known [e.g. 4.11.1, 4.11.2 a) and 4.11.2 b) of ISO 9001:1994].

In this Technical Specification the uncertainty of the result of a process of calibration and a process of measurement is handled in the same way:

- calibration is treated as "measurement of metrological characteristics of a measuring equipment or a measurement standard";
- measurement is treated as "measurement of geometrical characteristics of a workpiece".

Therefore, in most cases no distinction is made in the text between measurement and calibration. The term "measurement" is used as a synonym for both.

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# Geometrical product specifications (GPS) — Inspection by measurement of workpieces and measuring equipment —

### Part 2:

Guide to the estimation of uncertainty in GPS measurement, in calibration of measuring equipment and in product verification

#### 1 Scope

This Technical Specification gives guidance on the implementation of the concept of "Guide to the estimation of uncertainty in measurement" (in short GUM) to be applied in industry for the calibration of (measurement) standards and measuring equipment in the field of GPS and the measurement of workpiece GPS-characteristics. The aim is to promote full information on how to achieve uncertainty statements and provide the basis for international comparison of results of measurements and their uncertainties (relationship between purchaser and supplier).

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This Technical Specification is intended to support ISO 14253-1. This Technical Specification and ISO 14253-1 are beneficial to all technical functions in a company in the interpretation of GPS specifications (i.e. tolerances of workpiece characteristics and values of maximum permissible errors (MPE) for metrological characteristics of measuring equipment).

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This Technical Specification introduces the Procedure for Uncertainty MAnagement (PUMA), which is a practical, iterative procedure based on the GUM for estimating uncertainty of measurement without changing the basic concepts of the GUM and is intended to be used generally for estimating uncertainty of measurement and giving statements of uncertainty for:

- single results of measurement;
- comparison of two or more results of measurement;
- comparison of results of measurement from one or more workpieces or pieces of measurement equipment
   with given specifications [i.e. maximum permissible errors (MPE) for a metrological characteristic of a measurement instrument or measurement standard, and tolerance limits for a workpiece characteristic, etc.], for proving conformance or non-conformance with the specification.

The iterative method is based basically on an upper bound strategy, i.e. overestimation of the uncertainty at all levels, but the iterations control the amount of overestimation. Intentional overestimation — and not underestimation — is necessary to prevent wrong decisions based on measurement results. The amount of overestimation shall be controlled by economical evaluation of the situation.

The iterative method is a tool to maximize profit and minimize cost in the metrological activities of a company. The iterative method/procedure is economically self-adjusting and is also a tool to change/reduce existing uncertainty in measurement with the aim of reducing cost in metrology (manufacture). The iterative method makes it possible to compromise between risk, effort and cost in uncertainty estimation and budgeting.

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#### 2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this Technical Specification. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this Technical Specification are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 1:1975, Standard reference temperature for industrial length measurements.

ISO 4288:1996, Geometrical Product Specifications (GPS) — Surface texture: Profile method — Rules and procedures for the assessment of surface texture.

ISO 9001:1994, Quality systems — Model for quality systems in design, development, production, installation and servicing.

ISO 9004-1:1994, Quality management and quality system elements — Part 1: Guidelines.

ISO 14253-1:1998, Geometrical Product Specification (GPS) — Inspection by measurement of workpieces and measuring instruments — Part 1: Decision rules for proving conformance or non-conformance with specifications.

ISO 14253-3:—<sup>1)</sup>, Geometrical Product Specification (GPS) — Inspection by measurement of workpieces and measuring instruments — Part 3: Procedures for evaluating the integrity of uncertainty of measurement values.

ISO 14660-1:1999, Geometrical Product Specification (GPS) — Geometric features — Part 1: General terms and definitions.

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Guide to the expression of uncertainty in measurement (GUM). BIPM, IEC, IFCC, ISO, IUPAC, IUPAP, OIML, 1st edition, 1995.

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International Vocabulary of Basic and General Terms in Metrology (VIM), BIPM, IEC, IFCC, ISO, IUPAC, IUPAP, OIML, 2nd edition, 1993.

#### 3 Terms and definitions

For the purposes of this Technical Specification, the terms and definitions given in ISO 14253-1, ISO 14660-1, VIM, GUM and the following apply.

#### 3.1

#### black box model for uncertainty estimation

method of/model for uncertainty estimation in which the output value of a measurement is obtained in the same unit as the input (stimuli), rather than by measurement of other quantities functionally related to the measurand

NOTE 1 In the black box model — in this Technical Specification — the uncertainty components are assumed additive, the influence quantities is transformed to the unit of the measurand and the sensitivity coefficients are equal to 1.

NOTE 2 In many cases a complex method of measurement may be looked upon as one simple black box with stimulus in and result out from the black box. When a black box is opened, it may turn out to contain several "smaller" black boxes and/or several transparent boxes.

NOTE 3 The method of uncertainty estimation remains a black box method even if it is necessary to make supplementary measurements to determine the values of influence quantities in order to make corresponding corrections.

.

<sup>1)</sup> To be published.

#### 3.2

#### transparent box model for uncertainty estimation

method of/model for uncertainty estimation in which the value of a measurand is obtained by measurement of other quantities functionally related to the measurand

#### 3.3

#### measuring task

quantification of a measurand according to its definition

#### 3.4

#### basic measurement task (basic measurement)

measurement task(s) which form the basis for evaluation of more complicated characteristics of a workpiece or a measuring equipment

NOTE Examples of a basic measurement are:

- a) one of several individual measurements of the deviation from straightness of a feature of a workpiece;
- b) one of the individual measurements of error of indication of a micrometer when measuring the range of error of indication.

#### 3.5

#### overall measurement task

complicated measuring task, which is evaluated on the basis of several and maybe different basic measurements

NOTE Examples of an overall measuring task are:

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a) the measurement of straightness of a feature of a workpiece;

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b) the range of error of indication of a micrometer.

### 3.6 <u>SIST ENV ISO 14253-2:2002</u>

expanded uncertainty (of a measurement) 373e2/081773e/sist-env-iso-14253-2-2002

[3.16 of ISO 14253-1:1998 and 2.3.5 of GUM:1995]

NOTE *U* (capital) always indicates expanded uncertainty of measurement.

#### 3.7

#### true uncertainty

 $U_{\mathsf{A}}$ 

uncertainty of measurement that would be obtained by a perfect uncertainty estimation

NOTE 1 True uncertainties are by nature indeterminate.

NOTE 2 See also 8.8.

#### 3.8

#### conventional true uncertainty — GUM uncertainty

 $U_{c}$ 

uncertainty of measurement estimated completely according to the more elaborate procedures of GUM

NOTE 1 The conventional true uncertainty of measurement may differ from an uncertainty of measurement estimated according to this Technical Specification.

NOTE 2 See also 8.8.

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#### 3.9

#### approximated uncertainty

 $U_{\mathsf{E}N}$ 

uncertainty of measurement estimated by the simplified, iterative method

The index N indicates that  $U_{FN}$  is assessed by iteration number N. The designation  $U_{F}$  may be used without indication of the iteration number, when it is without importance to know the number of iterations.

NOTE 2 See also 8.8

#### 3.10

#### target uncertainty (for a measurement or calibration)

 $U_{\mathsf{T}}$ 

uncertainty determined as the optimum for the measuring task

Target uncertainty is the result of a management decision involving e.g. design, manufacturing, quality assurance, service, marketing, sales and distribution.

NOTE 2 Target uncertainty is determined (optimized) taking into account the specification [tolerance or maximum permissible error (MPE)], the process capability, cost, criticality and the requirements of 4.11.1, 4.11.2 of ISO 9001:1994, 13.1 of ISO 9004-1:1994 and ISO 14253-1.

NOTE 3 See also 8.8.

#### 3.11

### required uncertainty of measurement STANDARD PREVIEW

 $U_{\mathsf{R}}$ 

uncertainty required for a given measurement process and task teh.ai)

NOTE See also 6.2. The required uncertainty may be specified by, for example, a customer.

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#### uncertainty management

process of deriving an adequate measurement procedure from the measuring task and the target uncertainty by using uncertainty budgeting techniques

#### 3.13

#### uncertainty budget (for a measurement or calibration)

statement summarizing the estimation of the uncertainty components that contributes to the uncertainty of a result of a measurement

The uncertainty of the result of the measurement is unambiguous only when the measurement procedure (including the measurement object, measurand, measurement method and conditions) is defined.

The term "budget" is used for the assignment of numerical values to the uncertainty components, their combination and expansion, based on the measurement procedure, measurement conditions and assumptions.

#### 3.14

#### uncertainty contributor

source of uncertainty of measurement for a measuring process

#### 3.15

#### limit value (variation limit) for an uncertainty contributor

 $a_{xx}$ 

absolute value of the extreme value(s) of the uncertainty contributor, xx

#### 3.16

#### uncertainty component

 $u_{r}$ 

standard uncertainty of the uncertainty contributor, xx

NOTE The iteration method uses the designation  $u_{xx}$  for all uncertainty components. This is not consistent with the present version of GUM which sometimes uses the designation  $s_{xx}$  for uncertainty components evaluated by A evaluation and the designation  $u_{xx}$  for uncertainty components evaluated by B evaluation.

#### 3.17

#### influence quantity of a measurement instrument

characteristic of a measuring instrument that affects the result of a measurement performed by the instrument

#### 3.18

#### influence quantity of a workpiece

characteristic of a workpiece that affects the result of a measurement performed on that workpiece

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