
Test code for machine tools —
Part 10:
Determination of the measuring
performance of probing systems of
numerically controlled machine tools

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Code d'essai des machines-outils —

*Partie 10: Détermination des performances de mesure des systèmes
de palpé des machines-outils à commande numérique*

ISO 230-10:2011

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Contents

Page

Foreword	iv
Introduction.....	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	2
3.1 General terms	2
3.2 Terms relating to the probing system	2
3.3 Terms relating to probing	5
4 Preliminary remarks	7
4.1 Influences on the measurement performance of the probing system.....	7
4.2 Measurement units	8
4.3 Reference to ISO 230-1	8
4.4 Recommended instrumentation and test equipment	8
4.5 Machine conditions prior to testing	8
4.6 Testing sequence	8
4.7 Tests to be performed	8
4.8 Sources of test uncertainty	8
4.9 Reporting of test results	9
5 Thermal influences	10
5.1 General	10
5.2 Environmental temperature variation error (ETVE) test	10
5.3 Other thermal distortion tests	10
6 Probing of workpiece	11
6.1 General	11
6.2 Probing repeatability	11
6.3 Stylus tip offset test, A	13
6.4 Probing-tool location repeatability test, $R_{PTL,X}$, $R_{PTL,Y}$ and $R_{PTL,Z}$ ($R_{Probing-Tool_Location,X,Y,Z}$)	14
6.5 2D probing error test, $P_{FTU,2D}$ ($P_{Form_Tactile_Unique,2D}$)	14
6.6 3D probing error test, $P_{FTU,3D}$ ($P_{Form_Tactile_Unique,3D}$)	16
6.7 Workpiece position and orientation tests, $E_{PLA,Z}$, $E_{LIN,Y}$, $E_{COR,X}$, $E_{COR,Y}$ and $E_{COR,Z}$, ($E_{PLAne,Z}$), ($E_{LINE,Y}$), ($E_{CORner\ coordinates,X,Y,Z}$)	17
6.8 Combined workpiece machining and location test, $E_{CML,X}$, $E_{CML,Y}$, $E_{CML,Z}$, $R_{CML,X}$, $R_{CML,Y}$ and $R_{CML,Z}$ ($E_{Combined\ Machining\ and\ Location,\ X,Y,Z}$), ($R_{Combined\ Machining\ and\ Location,\ X,Y,Z}$)	24
6.9 Time delay variation tests	25
6.10 Feature size measurement performance tests	29
7 Probing of tools	31
7.1 General	31
7.2 Tool-setting system qualification	32
7.3 Tool-setting repeatability	33
Annex A (informative) Alphabetical cross-references and short description of symbols	36
Bibliography	38

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 2.

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.

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

ISO 230-10 was prepared by Technical Committee ISO/TC 39, *Machine tools*, Subcommittee SC 2, *Test conditions for metal cutting machine tools*.

ISO 230 consists of the following parts, under the general title *Test code for machine tools*:

- *Part 1: Geometric accuracy of machines operating under no-load or quasi-static conditions*
- *Part 2: Determination of accuracy and repeatability of positioning numerically controlled axes*
- *Part 3: Determination of thermal effects*
- *Part 4: Circular tests for numerically controlled machine tools*
- *Part 5: Determination of the noise emission*
- *Part 6: Determination of positioning accuracy on body and face diagonals (Diagonal displacement tests)*
- *Part 7: Geometric accuracy of axes of rotation*
- *Part 8: Vibrations [Technical Report]*
- *Part 9: Estimation of measurement uncertainty for machine tool tests according to series ISO 230, basic equations [Technical Report]*
- *Part 10: Determination of the measuring performance of probing systems of numerically controlled machine tools*

The following part is under preparation:

- *Part 11: Measuring instruments and their application to machine tool geometry tests [Technical Report]*

Introduction

The purpose of ISO 230 (all parts) is to standardize methods of testing the accuracy of machine tools, excluding portable power tools.

This part of ISO 230 concerns test procedures to evaluate the measuring performance of contacting probing systems (used in a discrete-point probing mode) integrated with a numerically controlled machine tool. The test procedures are not intended to distinguish between the various causes of errors. They intend to demonstrate the combined influence of the environment, machine tool, probing system and probing software on the measuring performance.

The results of these tests do not reflect on the performance of the machine tool in a metal cutting mode. When the tests are required for acceptance purposes, it is up to the user to choose, in agreement with the manufacturer/supplier, those tests relating to the properties of the components of the machine probing system, which are of interest.

The results of these tests do not reflect on the performance of the machine tool used as a coordinate measuring machine (CMM). Such performance involves traceability issues and it is intended that they be evaluated according to ISO 10360-2 and ISO 10360-5.

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Test code for machine tools —

Part 10:

Determination of the measuring performance of probing systems of numerically controlled machine tools

1 Scope

This part of ISO 230 specifies test procedures to evaluate the measuring performance of contacting probing systems (used in a discrete-point probing mode) integrated with a numerically controlled machine tool.

It does not include other types of probing systems, such as those used in scanning mode or non-contacting probing systems. The evaluation of the performance of the machine tool, used as a coordinate measuring machine (CMM), is outside the scope of this part of ISO 230. Such performance evaluation involves traceability issues, is strongly influenced by machine tool geometric accuracy and can, in addition to the machine tool probing system tests specified in this part of ISO 230, be evaluated according to ISO 10360-2 and ISO 10360-5.

Numerically controlled machine tools can apply contacting probing systems in machining process applications, such as:

- identification that the correct workpiece has been loaded before machining;
- location and/or alignment of the workpiece;
- measurement of the workpiece after machining, but whilst still on the machine;
- measurement of the position and orientation of the machine tool rotary axes;
- measurement and setting of the cutting tool (radius, length and offset of the tool);
- detection of tool breakage.

NOTE 1 This part of ISO 230 focuses on machining centres, but it is intended that other types of machines, for instance turning and grinding centres, be included in a future revision of this part of ISO 230.

NOTE 2 This part of ISO 230 does not include non-contacting type of probes (e.g. optical probes) or scanning probes, but it is intended that they be included in a future revision of this part of ISO 230.

2 Normative references

The following referenced documents are indispensable for the application 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.

ISO 230-1, *Test code for machine tools — Part 1: Geometric accuracy of machines operating under no-load or quasi-static conditions*

ISO 230-3:2007, *Test code for machine tools — Part 3: Determination of thermal effects*

ISO/TR 230-9, *Test code for machine tools — Part 9: Estimation of measurement uncertainty for machine tool tests according to series ISO 230, basic equations*

ISO 10360-5:2010, *Geometrical product specifications (GPS) — Acceptance and reverification tests for coordinate measuring machines (CMM) — Part 5: CMMs using single and multiple stylus contacting probing systems*

3 Terms and definitions

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

NOTE In measuring mode, machine tools are used like CMMs. Therefore, definitions for probing systems performance tests for CMMs apply also for machine tools. However, since not all machine tool users are familiar with the use of CMMs, this part of ISO 230 provides definitions specifically with machine tools in mind, making sure that they do not create any conflicts with CMM definitions.

3.1 General terms

3.1.1

machine coordinate system

MCS

coordinate system fixed with respect to physical or calculated axes of a machine tool

NOTE Adapted from ISO 10360-1:2000, definition 2.5.

3.1.2

workpiece coordinate system

WCS

coordinate system fixed with respect to a workpiece

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[ISO 10360-1:2000, definition 2.4]

3.1.3

measuring volume

three-dimensional space encompassing all linear coordinates that are accessible for measurement on the machine tool

NOTE Adapted from ISO 10360-1:2000, definition 2.3.

3.2 Terms relating to the probing system

3.2.1

probe

device that senses a feature and generates the signal(s) during probing

NOTE 1 Adapted from ISO 10360-1:2000, definition 3.1.

NOTE 2 There are several types of probes used on machine tools and they use different technologies to achieve the same aim.

NOTE 3 Probes can either be “switching” types or “proportional” types. These are all available as either “contacting” or “non-contacting” systems (non-contacting systems are not part of the scope of this part of ISO 230).

3.2.1.1

switching probe

probe that gives a binary signal as a result of contact with a surface being measured (detected)

3.2.1.2**proportional probe**

probe that gives a signal (analogue or digital) proportional to a displacement of the stylus tip

NOTE Proportional probes used in continuous scanning mode are not included in the scope of this part of ISO 230.

3.2.1.3**contacting probe**

probe that needs material contact with a surface being measured (detected) in order to function

EXAMPLE Electrical circuit breakage, strain gauge.

NOTE 1 Adapted from ISO 10360-1:2000, definition 3.2.

NOTE 2 The contacting feed speed applied to obtain the material contact can influence the performance of such probes. Proper contacting feed speed is specified in the manufacturer's/supplier's instructions.

NOTE 3 For best performance, the contacting feed speed applied during measurement is the same as the feed speed applied during probe qualification.

3.2.1.4**non-contacting probe**

probe that needs no material contact with a surface being measured in order to function

EXAMPLE Optical and laser systems, inductive and capacitive systems.

NOTE 1 Adapted from ISO 10360-1:2000, definition 3.3.

NOTE 2 Non-contacting probes are not included in the scope of this part of ISO 230.

3.2.2**probing system**

system consisting of a probe, signal transmission system (e.g. optical, radio, wire), signal conditioning hardware, the probing hardware and software and, where present, probe extensions, probe changing system, stylus and stylus extensions, when used in conjunction with a suitable numerically controlled machine tool

NOTE 1 Tests specified in this part of ISO 230 are referred to probing systems consisting of contacting probes equipped with a single stylus system that is parallel to the machine tool spindle axis average line, as depicted in Figure 2. For applications using stylus systems equipped with multiple styli (see Figure 3), and for application where measurement is performed by using multiple orientations of the spindle axis average line with respect to the WCS, additional tests are specified in ISO 10360-5.

NOTE 2 Adapted from ISO 10360-1:2000, definition 2.6.

3.2.3**probing system qualification**

establishment of the parameters of a probing system (based on manufacturer's/supplier's instructions) necessary for subsequent measurements

NOTE 1 Effective stylus tip diameter and location of the stylus tip centre with respect to the MCS are typical parameters established by probing system qualification.

NOTE 2 Suppliers' technical literature sometimes refers to probing system qualification with the expression "probing system calibration"; this expression is not appropriate.

3.2.4**pre-travel**

distance between the point of first material contact of the probe stylus tip with the surface being measured (detected) and the point where the probe signal is generated

NOTE 1 Pre-travel is affected by probe construction, probing direction, probing speed, switching force, stylus system length and compliance, time delay between probing signal and machine tool position transducer read-out, etc.

NOTE 2 Pre-travel variation (commonly referred to as “lobing”), under specified probing conditions, is a very important probing system characteristic.

NOTE 3 Some probe qualification techniques can significantly reduce the effects of probing system pre-travel variation.

3.2.5
effective stylus tip diameter
effective stylus tip size

stylus tip dimension used by some probing software to compensate for measured feature size, etc.

NOTE The effective stylus tip diameter (size) is associated with probing system performance and is determined by appropriate probing system qualification, rather than by simply measuring the stylus tip size.

3.2.6
stylus tip

physical element that establishes the contact with the object to measure

NOTE Adapted from ISO 10360-1:2000, definition 4.2.

3.2.7
stylus system

system composed of a stylus and stylus extension(s) (if any)

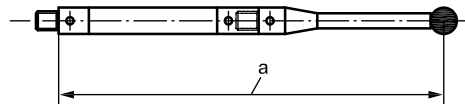
NOTE 1 Stylus extensions can reduce stylus system stiffness and can adversely influence probing system performance. Therefore, performance tests are carried out using the particular stylus extension(s) of interest.

NOTE 2 Adapted from ISO 10360-1:2000, definition 4.4.

3.2.8
stylus system length

(spherical stylus tip) distance from the centre of the stylus tip to the shoulder of the stylus system

See Figure 1.



^a Stylus system length.

Figure 1 — Stylus system length

3.2.9
probing tool

device consisting of a probe and its stylus system, attached to a tool holder

See Figure 2.

3.2.10
probing-tool length

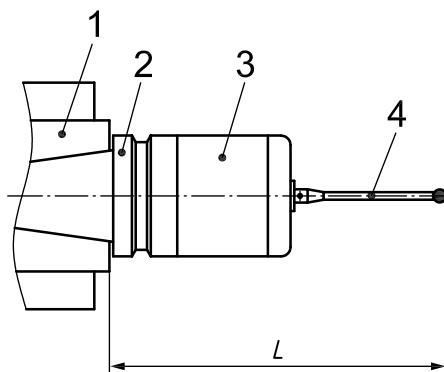
distance from the most protruding point of the stylus tip to the machine tool spindle reference surface or gauge line that connects to the probing tool

See Figure 2.

NOTE 1 Some probing systems establish the probing-tool length as the distance from the centre of the stylus tip surface to the machine tool spindle reference surface that connects to the probing tool.

NOTE 2 For solid-shank-type tool holders, the spindle reference surface is at the spindle cone gauge line. For other tool holders (hollow shank), the spindle reference surface is the spindle face.

NOTE 3 The procedure for establishing the length of the probing tool is specified in manufacturer's/supplier's instructions.



Key

- 1 spindle
 - 2 tool holder
 - 3 probe
 - 4 stylus
- L* probing-tool length

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Figure 2 — Probing-tool length

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3.2.11

stylus tip offset

effective distance from the centre of the stylus tip to the axis average line of the spindle, in which the probing tool is mounted

3.3 Terms relating to probing

3.3.1

probing

probe, verb

measurement action that results in the determination of values (e.g. coordinate values, length values, false/true values)

NOTE 1 Probing associated with the measurement of cutting tools does not necessarily result in the determination of coordinate values.

NOTE 2 Probing associated with tool breakage detection results in the determination of a false/true state.

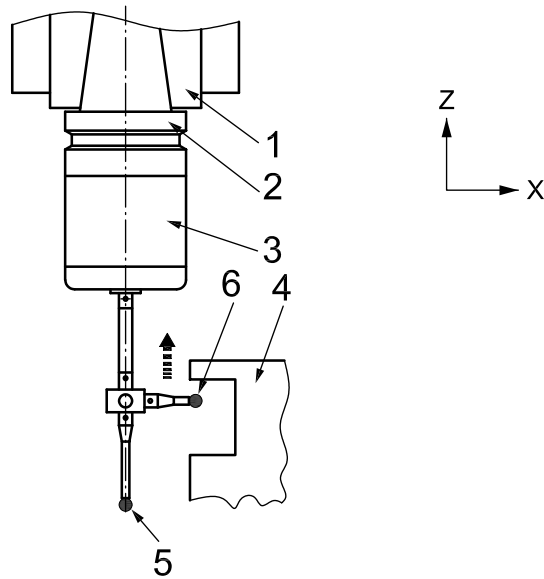
NOTE 3 Adapted from ISO 10360-1:2000, definition 2.7.

3.3.1.1

1D probing

measurement allowing for probing motion parallel to one machine coordinate system axis or to one workpiece coordinate system axis at one time only

NOTE 1D measurement capability is associated with the probing system performance, not only with the contacting probe capabilities.



Key

- 1 spindle
- 2 tool holder
- 3 probe
- 4 workpiece
- 5 stylus tip 1
- 6 stylus tip 2

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Figure 3 — Probing tool equipped with two styli
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3.3.1.2

2D probing

measurement allowing for probing motion along a vector in a plane

NOTE 1 Typical contacting probes that operate in the $-X$, $+X$, $-Y$, $+Y$ and $-Z$ directions, and in any combination of such directions, are sometimes referred to as 2,5D probes. These contacting probes do not allow for (or allow for very limited) traction in the $+Z$ direction.

NOTE 2 Measurement in the $+Z$ direction capability can be obtained by the use of stylus systems equipped with multiple styli, as depicted in Figure 3, where stylus tip 2 (moving in the $+Z$ direction) contacts the workpiece surface and causes the probe to generate the signal as a consequence of the deflection in the $-X$ direction.

NOTE 3 Independent qualification for stylus tip 1 and for stylus tip 2, and additional tests, are specified in ISO 10360-5.

3.3.1.3

3D probing

measurement allowing for probing motion along any vector in space

3.3.2

probing repeatability

degree of closeness of coordinate values provided by the probing system when it is repeatedly applied to the same measurand under the same test conditions

NOTE 1 This definition specifically refers to the scope of this part of ISO 230 and the probing systems under test; it is not extended to the general definition associated with the metrological characteristics defined in other International Standards.

NOTE 2 Probing repeatability can be expressed quantitatively in terms of the dispersion characteristics of the measured values or by the range of measured values.

NOTE 3 Probing repeatability relates to the complete probing system. It is not comparable with “probe repeatability” as defined in the probe supplier's handbooks.

3.3.3

probing error

P_{FTU}

error within which the range of the radii of a reference artefact can be determined by a machine tool using one stylus system

NOTE 1 The symbol, P_{FTU} , is taken from ISO 10360-5:2010, 3.6 and 3.9. The character P indicates that the error is related primarily to the probing system performance, the character F indicates that it is a form error, the character T refers to a contacting (tactile) probing system and the character U indicates the use of a single (unique) stylus.

NOTE 2 A typical reference artefact for 2D probing is a ring calibrated for form. A typical reference artefact for 3D probing is a sphere calibrated for form.

NOTE 3 2D probing error is addressed in 6.5 and 3D probing error is addressed in 6.6.

4 Preliminary remarks

4.1 Influences on the measurement performance of the probing system

Measurement performance of the probing system includes the machine tool characteristics over a limited, small volume and shall not be simply derived from the stand-alone probe specifications.

The main influences on performance of probing systems of a machine tool are the following:

- a) repeatability of machine tool; [ISO 230-10:2011](https://standards.iteh.ai/catalog/standards/sist/f4fe76c7-cc41-44b9-8031-d90bca907334/iso-230-10-2011)
- b) geometric accuracy of machine tool, i.e. positioning accuracy (including resolution, backlash), straightness, roll, pitch, yaw error motion, squareness between axes, etc.;
- c) contamination of surfaces being measured (detected);
- d) probing error and repeatability of probing system, including probing-tool changing and relocation;
- e) probing system qualification;
- f) temperature influences on machine tool, probing system, artefact and workpiece/tool, including drift of moving axes and spindles;
- g) feed speed and accelerations during measurement;
- h) standoff and overtravel distances;
- i) time delay and time delay variation between probing signal and read-out of machine tool position transducers;
- j) surface of workpiece/tool probed.

Workpiece probing repeatability shall be checked in accordance with the tests in 6.2; probing-tool location repeatability shall be checked in accordance with the test in 6.4; tool setting repeatability shall be checked in accordance with the tests in 7.3.

Testing for performance of workpiece probing system and geometric accuracy of the machine tool (in a limited, small volume) is given in 6.5 and 6.6.