
**Dentistry — Digitizing devices for
CAD/CAM systems for indirect dental
restorations — Test methods for
assessing accuracy**

*Médecine bucco-dentaire — Dispositifs de numérisation des systèmes
de CFAO pour restaurations dentaires — Méthodes d'essai pour
l'évaluation de l'exactitude*



STANDARDSISO.COM : Click to view the full PDF of ISO 12836:2012



COPYRIGHT PROTECTED DOCUMENT

© ISO 2012

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Contents

Page

Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Requirements	4
4.1 General	4
4.2 Accuracy	4
5 Test methods	4
5.1 General	4
5.2 Test conditions	4
5.3 Accuracy	5
6 Test report	5
Annex A (normative) Inlay-shaped specimen	6
Annex B (normative) Crown- and bridge-shaped specimens	10
Annex C (normative) Sphere	14
Bibliography	17

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 12836 was prepared by Technical Committee ISO/TC 106, *Dentistry*, Subcommittee SC 9, *Dental CAD/CAM systems*.

STANDARDSISO.COM : Click to view the full PDF of ISO 12836:2012

Introduction

The application of dental CAD/CAM systems is increasing throughout the world.

This International Standard specifies three test methods for assessing the accuracy of dental digitizing devices used for CAD/CAM systems.

This International Standard is based on the premise that only the matched point cloud and the resulting Standard Tessellation Language surface (STL surface) thereof be regarded as the product of scanning the physical object.

This International Standard includes the measurement of the image that is digitized from dental scanners (intra-oral scanners, lab-based optical scanners and lab-based mechanical contact scanners). Digitized images are not only used for the fabrication of restorative products but also applied to teaching and research in dentistry, in such areas as occlusion, tooth and gingival contour change measurements, and so forth.

It was felt that, besides the sphere, more physical objects are required, for example a surface with an inlay-shaped cavity with a sharp edge to simulate the edge of an inlay preparation. When no means (for example software algorithm) are available to calculate a standard deviation of discrepancies between the points of the point cloud or STL surface and the physical object's surface as a measure for accuracy, some software is required to match the CAD STL formatfile of the physical object with the point cloud or STL surface and visualize discrepancies, resulting in a qualitative assessment.

The following three specimens (two dental and one technical), which are specified in Annexes A, B and C, can be used for assessing digitizing devices:

- a) inlay-shaped specimen in order to simulate inlay-shaped cavities;
- b) multi-unit specimen, consisting of two full coverage dies with a centre-to-centre distance of 30 mm, being designed to simulate digitizing a 4-unit-bridge;
- c) a sphere, the measurement of which is limited to the hemisphere lying above the horizontal plane.

ISO 5725-1 uses two terms, "trueness" and "precision", to describe the accuracy of a measurement method. "Trueness" refers to the closeness of agreement between the arithmetic mean of a large number of test results and the true or accepted value. "Precision" refers to the closeness of agreement between test results. The general term "accuracy" is used to refer to both trueness and precision.

STANDARDSISO.COM : Click to view the full PDF of ISO 12836:2012

Dentistry — Digitizing devices for CAD/CAM systems for indirect dental restorations — Test methods for assessing accuracy

1 Scope

This International Standard specifies test methods for the assessment of the accuracy of digitizing devices for computer-aided design/computer-aided manufacturing (CAD/CAM) systems for indirect dental restorations.

These test methods are not applicable to digitization by radiographic methods (X-ray) and by magnetic resonance imaging methods (MRI).

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 554, *Standard atmospheres for conditioning and/or testing — Specifications*

ISO 1942, *Dentistry — Vocabulary*

ISO 3290-2, *Rolling bearings — Balls — Part 2: Ceramic balls*

ISO 5725-1, *Accuracy (trueness and precision) of measurement methods and results — Part 1: General principles and definitions*

ISO/IEC Guide 99, *International vocabulary of metrology — Basic and general concepts and associated terms (VIM)*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 1942, ISO 5725-1 and ISO Guide 99 and the following apply.

3.1

accuracy

(measurement) closeness of agreement between a result of a measurement and a true value of the measurand

NOTE 1 to entry: Accuracy is a qualitative concept. Its quantitative counterpart is trueness.

[SOURCE: ISO 5725-1:1994, definition 3.6, modified]

3.2

calibration

set of operations that establish, under specified conditions, the relationship between values of quantities indicated by a measuring instrument or measuring system, or values represented by a material measure or a reference material and the corresponding values realized by standards

3.3

digitizing device

dental surface data acquisition device

device for computer-aided design and manufacturing of custom-made indirect dental restorations used to record the topographical characteristics of teeth and surrounding tissues, implant connecting components, dental impressions, dental moulds or stone models by analogue or digital methods

NOTE 1 to entry: These systems consist of a scanning device, hardware and software.

NOTE 2 to entry: A surface digitization procedure starts with the generation of actually measured surface points (or their conversion, for example, in STL format), which are the measured digitization data. In most digitizing systems, the measured points are mathematically processed by operations such as:

- matching
- filtering
- weighing
- selective removal
- smoothing, etc.

This results in the processed digitization data (or surface data). These data depend very much on, for example, the digitization protocol (for example the number of passes), the extraction method of a surface from the raw data points and the matching of point clouds.

3.4 error

〈measurement〉 result of a measurement minus a true value of the measurand

NOTE 1 When it is necessary to distinguish “error” from “relative error”, the former is sometimes called “absolute trueness”.

NOTE 2 In many instances, the trueness is called “total error”.

3.5 indirect dental restoration

any kind of restoration manufactured extraorally which replaces intra-oral hard and/or soft tissues

EXAMPLE Crowns, bridges, inlays, implant superstructures, prostheses, provisional restorations.

NOTE 1 to entry: Epitheses that involve the oral cavity are included; devices for short-term use, for example surgical guides, are excluded.

3.6 measurand

particular quantity subject to measurement

3.7 measurement procedure

set of operations which are specifically used in the performance of particular measurements according to a given technique

NOTE 1 to entry: In a quality system, a measurement procedure is recorded as a working instructions document and should be described in sufficient detail to enable an operator to carry out a measurement without additional information.

3.8 precision

closeness of agreement between independent results of measurement obtained under stipulated conditions

[SOURCE: ISO 5725-1:1994, definition 3.12, modified]

3.9 random error

result of a measurement minus the mean that would result from an infinite number of measurements of the same measurand carried out under repeatable conditions

NOTE 1 to entry: Random error is equal to trueness minus systematic error.

NOTE 2 to entry: In practice, random error may be estimated from 20 or more repeated measurements of a measurand under specified conditions.

3.10**relative error**

trueness divided by a true value of the measurand

3.11**repeatability**

⟨results of measurements⟩ closeness of the agreement between the results of successive measurements of the same measurand carried out under the same conditions of measurement

NOTE 1 to entry: Repeatability is a qualitative concept. Its quantitative counterpart is standard deviation of repeatability or coefficient of variation of repeatability of the measurement results.

NOTE 2 to entry: Repeatability may depend on the value of the measurand.

3.12**repeatability conditions**

conditions where independent results of measurements are obtained with the same measurement procedure in the same laboratory by the same operator using the same equipment within short intervals of time without new calibration

[SOURCE: ISO 5725-1:1994, definition 3.14, modified]

3.13**reproducibility**

⟨results of measurements⟩ closeness of the agreement between the results of measurements of the same measurand carried out under changed conditions of measurement

NOTE 1 to entry: The changed conditions may include the observer, measuring instrument, location and time.

NOTE 2 to entry: The set of specified conditions is termed "reproducibility conditions".

NOTE 3 to entry: Reproducibility is a qualitative concept. Its quantitative counterpart is standard deviation of reproducibility or coefficient of variation of reproducibility of the measurement results.

NOTE 4 to entry: Reproducibility may depend on the value of the measurand.

3.14**reproducibility conditions**

conditions where results of measurements are obtained on the same measurand under different conditions in different laboratories

NOTE 1 to entry: The different conditions should be specified.

[SOURCE: ISO 5725-1:1994, definition 3.18, modified]

3.15**systematic error**

mean that would result from an infinite number of measurements of the same measurand carried out under repeatable conditions minus a true value of the measurand

NOTE 1 to entry: Systematic error is equal to trueness minus random error.

NOTE 2 to entry: Systematic error may be constant or proportional to the value of the measurand.

NOTE 3 to entry: In practice, systematic error is estimated from 30 or more repeated measurements of a measurand under specified conditions.

3.16**true value (of a quantity)**

value consistent with the definition of a given particular quantity

NOTE 1 to entry: This is a value that would be obtained by a perfect measurement. True values are by nature indeterminate.

NOTE 2 to entry: The indefinite article “a”, rather than the definite article “the” is used in conjunction with “true value” because there may be many values consistent with the definition of a given particular quantity.

3.17

trueness

closeness of agreement between the mean obtained from repeated measurements and a true value or a conventional true value

NOTE 1 to entry: Trueness is a qualitative concept. Its quantitative counterpart is systematic error.

[SOURCE: ISO 5725-1:1994, definition 3.7, modified]

4 Requirements

4.1 General

The manufacturer of the digitizing device shall provide product-specific information including instructions for use.

The digitization device shall be driven by software recommended by the supplier or manufacturer for digitization and rendering of the scanned physical object surface.

4.2 Accuracy

The manufacturer of the digitizing device shall provide product-specific information on the accuracy (trueness and precision) of the digitizing device (e.g. a description of the tested object) in the instructions for use.

In order to determine the quality of a digitizing device in terms of accuracy, repeatability and reproducibility, known physical objects shall be analysed for structures that are important for the purpose of generating indirect dental restorations. The manufacturer of the digitizing device shall report on the tests carried out, for example in the instructions for use.

From the assessment performed with the test specimens specified in Annexes A, B or C, the manufacturer shall derive comprehensive documentation.

The test procedure used shall be reported.

EXAMPLE “Tested in accordance with ISO 12836:2012, Annex A, Inlay-shaped specimen.”

5 Test methods

5.1 General

Use at least two of the test methods described in Annexes A, B and C.

5.2 Test conditions

Testing shall be done under the following test conditions:

- a) the change of temperature during the test shall remain within ± 1 °C;
- b) the ambient room temperature shall be (23 ± 2) °C in accordance with ISO 554;
- c) the quality of the data set in terms of any missing or corrupted data shall be evaluated by the operator; in cases of missing or corrupted data, the test shall be repeated.

5.3 Accuracy

5.3.1 Repeatability

Repeat the measurement 30 times without removing the test specimen from the digitizing device. Use the test specimen and procedures specified in Annex A, B or C as recommended in the manufacturer's instructions for use. Calculate the mean and standard deviation of the 30 measurements. Record this value(s).

5.3.2 Reproducibility

Repeat the measurement 30 times, removing the test specimen from the digitizing device and replacing it into the digitizing device. Use the test specimen and procedures specified in Annex A, B or C as recommended in the manufacturer's instructions for use. Calculate the mean and standard deviation of the 30 measurements. Record this value(s).

5.3.3 Trueness

Calculate the difference between the mean of the 30 repeatability measurements and the true value.

6 Test report

Prepare a written test report. The test report shall contain at least the following information:

- a) reference to this International Standard;
- b) reference to the annexes of this International Standard used for testing;
- c) identification of the test specimen (i.e. inlay-shaped specimen, crown-shaped specimen, bridge-shaped specimen, sphere specimen);
- d) specimen surface preparation;
- e) test conditions, including the number of scanning views manually matched, if it is necessary according to the measurement procedure as specified in the manufacturer's instructions;
- f) trueness;
- g) mean and standard deviation for repeatability and reproducibility of measurement;
- h) software and the version of the software used for assessment;
- i) full identification and qualifications of the person who performed the test;
- j) full documentation of the conditions used during reproducibility testing.

In addition, the following information shall be included for tests made in accordance with Annex C:

- number of measured points;
- histogram distribution of points;
- mean radius, R_{mn} ;
- minimum and maximum radius;
- radius deviation.

Annex A (normative)

Inlay-shaped specimen

A.1 General

This annex specifies the measurement of an inlay-shaped physical object which simulates an inlay cavity. This test procedure uses a negative geometry.

A.2 Principle

An inlay-shaped physical object is first measured with a reference measurement system in order to produce a reference data set (calibration of the measurement object).

Then, the digitizing device under investigation is used to capture the inlay-shaped physical object. The resulting measurement data are compared to the reference data set.

A.3 Apparatus

A.3.1 Test specimen, in the form of an inlay-shaped physical object, as specified in Figure A.1. The material of the physical object shall be a dimensionally stable material. It shall be resistant to handling wear. It shall be compatible with spray, when indicated as necessary for the use of the digitizing device.

NOTE The selection of a material which fulfils the condition of being a dimensional stable material depends on the digitizing device.

A.3.2 Reference measurement system, with an accuracy of $\pm 2 \mu\text{m}$.

A.3.3 Travelling microscope, with at least $20 \times$ magnification, accurate to 0,01 mm.

A.3.4 Digitizing device under investigation.

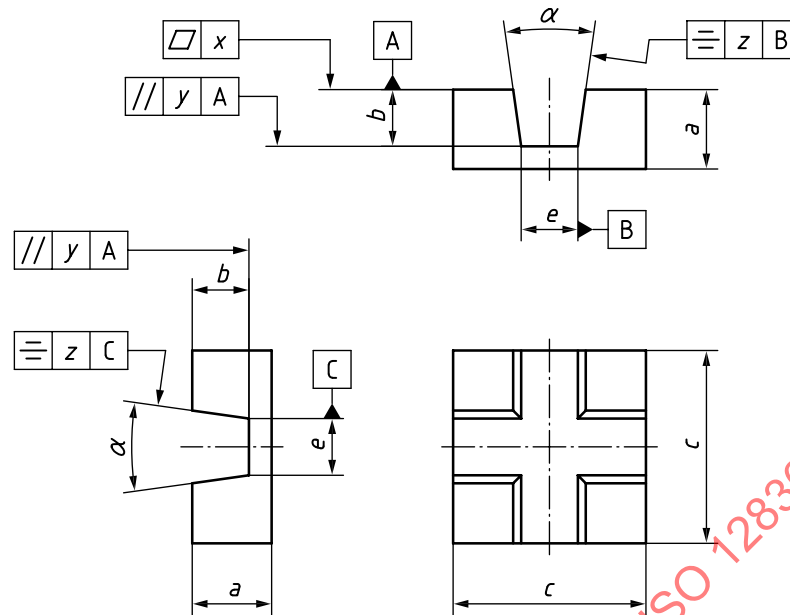
A.4 Preparation of test specimen

A.4.1 Geometry, dimensions and tolerances

Figure A.1 gives three primary views of the inlay-shaped physical object.

The precisely machined physical object shall be produced with a defined edge radius.

The specimen consists of the physical object itself and a computer aided design model. Either the physical object itself is produced with a manufacturing accuracy of $\pm 2 \mu\text{m}$ or the physical object is measured with a measuring device with an accuracy of $\pm 2 \mu\text{m}$.



The dimensions are:

a $(7 \pm 0,5)$ mm

b $(5 \pm 0,5)$ mm

c (16 ± 1) mm

e $(5 \pm 0,5)$ mm

α $(16 \pm 1)^\circ$

x 0,02 mm

y 0,02 mm

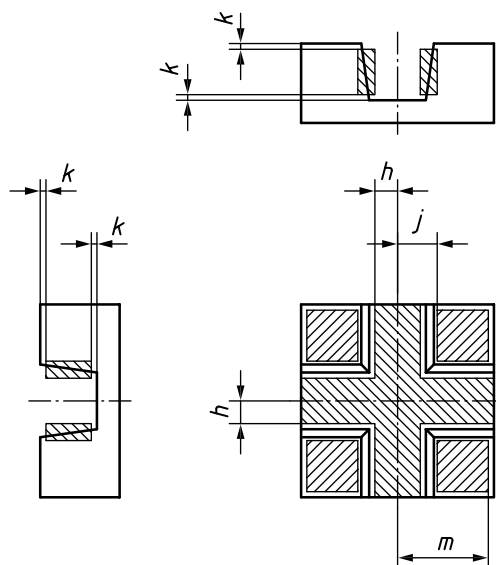
z 0,02 mm

Figure A.1 — Test specimen: Inlay-shaped physical object

The parallelism of the planes shall be $\pm 0,01$ mm and the deviation between the angles shall be $\pm 0,01^\circ$.

NOTE The roughness should range between that of a prepared tooth using a medium coarse diamond (about 50 microns) and that of the surface finish of an unprepared tooth (about 5 microns) for intra-oral scanners and that of an epoxy and stone die material for laboratory-based scanners.

The edges at the top and the bottom of the valleys are generally difficult to manufacture precisely. Therefore, exclude the corresponding areas shown in Figure A.2 as hatched areas when computing the values of interest.



Dimensions of the hatched areas:

h	2 mm
j	3,5 mm
k	0,5 mm
m	8 mm

Figure A.2 — Hatched areas to be considered

The following data are of specific interest:

- the height b , which is the distance between the upper and lower planes;
- the angle α .

A.4.2 Reference data set and calibration of measurement object

Measure the inlay-shaped physical object (A.3.1) with a reference measurement system (A.3.2) in order to produce a reference data set (calibration of the measurement object).

A.5 Test procedure

Visually inspect the physical object (A.3.1) with a travelling microscope (A.3.3) using 20 × magnification for surface damage. If necessary, remake the physical object.

Use the digitizing device under investigation (A.3.4) to capture the inlay-shaped physical object (A.3.1). Digitize the physical object (A.3.1) according to the recommended procedure specified in the manufacturer's instructions for digitizing inlay cavities.

Evaluate the processed data (output data) set without any further manipulation of the data handling beyond the manufacturer's procedure description for the intended end user.

If necessary, convert the processed data into ASCII or STL format and compare using 3D-analysis software¹⁾ with the CAD model resulting from precise measurement of the physical object.

The proprietary software algorithms for best fit alignment of the measured data set to the computer-aided design model are to be applied before extracting the data which are to be recorded.

The following data shall be recorded:

- a) the height b , which is the distance between the upper and lower planes;
- b) the angle α .

Exclude the hatched areas shown in Figure A.2 when computing b and α .

A.6 Assessment

A.6.1 Reproducibility

To assess the reproducibility, repeat the measurements 30 times. Calculate the mean of the 30 measurements and the standard deviation.

A.6.2 Repeatability and trueness

To assess the repeatability and trueness, repeat the measurements 30 times.

Calculate the mean of the 30 measurements and the standard deviation. Calculate the differences between the true value (that is the computer-aided model) and the mean of the 30 measured values (trueness).

1) A 3D analysis programme is commercially available from Surfacer, Imageware Inc., Ann Arbor, MI, USA, or Geomagic Studio and Qualify, Geomagic Inc., NC, USA. This information is given for the convenience of the user of this International Standard and does not constitute an endorsement by ISO of the product named. Equivalent products may be used if they can be shown to lead to the same result.

Annex B (normative)

Crown- and bridge-shaped specimens

B.1 General

This annex specifies the measurement of a multi-unit specimen consisting of two full coverage dies with a centre-to-centre distance of 30 mm, in order to simulate a bridge with four units. The measurement can be performed either with one die (single crown) or both dies (4-unit bridge).

This test procedure uses a positive geometry.

B.2 Principle

A multi-unit physical object is first measured with a reference measurement system in order to produce a reference data set (calibration of the measurement object).

Then, the digitizing device under investigation is used to capture the multi-unit physical object. The resulting measurement data are compared to the reference data set.

B.3 Apparatus

B.3.1 Test specimen, in the form of a multi-unit physical object consisting of two dies with a centre-to-centre distance of (30 ± 1) mm, as specified in Figure B.1. The material of the physical object shall be a dimensionally stable material. It shall be resistant to handling wear. It shall be compatible with spray, when indicated as necessary for the use of the digitizing device.

NOTE The selection of a material which fulfils the condition of being a dimensional stable material depends on the digitizing device.

B.3.2 Reference measurement system, with an accuracy of $\pm 2 \mu\text{m}$.

B.3.3 Travelling microscope, with at least $20 \times$ magnification, accurate to 0,01 mm.

B.3.4 Digitizing device under investigation.

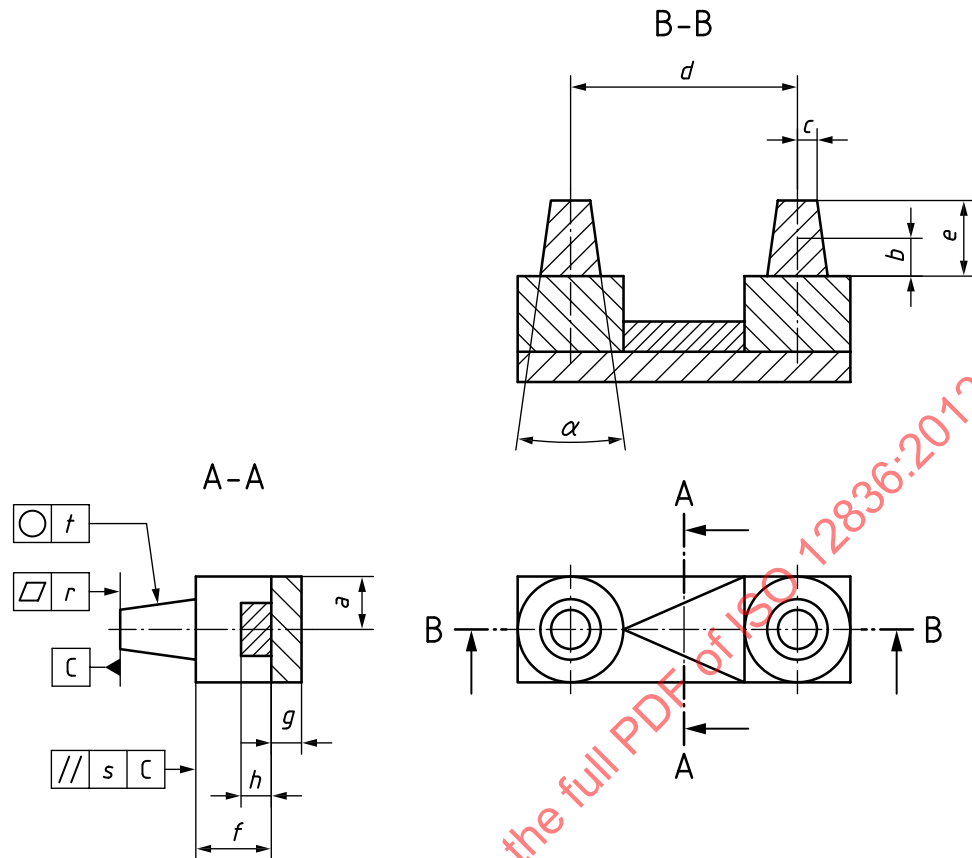
B.4 Preparation of test specimen

B.4.1 Geometry, dimensions and tolerances

Figure B.1 gives three primary views of the multi-unit physical object.

The precisely machined physical object shall be produced with a defined edge radius.

The specimen consists of the physical object itself and a computer-aided design model. Either the physical object itself is produced with a manufacturing accuracy of $\pm 2 \mu\text{m}$ or the physical object is measured with a measuring device with an accuracy of $\pm 2 \mu\text{m}$.



The dimensions are:

- a $(7 \pm 0,5)$ mm
- b $e/2$
- c $(2,6 \pm 0,1)$ mm
- d (30 ± 1) mm
- e $(10 \pm 0,5)$ mm
- f $(10 \pm 0,5)$ mm
- g $(4 \pm 0,5)$ mm
- h $(4 \pm 0,5)$ mm
- r 0,02 mm
- s 0,02 mm
- t 0,02 mm
- α $(16 \pm 1)^\circ$

Figure B.1 — Test specimen: Multi-unit physical object consisting of two dies

NOTE The roughness should range between that of a prepared tooth using a medium coarse diamond (about 50 microns) and that of the surface finish of an unprepared tooth (about 5 microns) for intra-oral scanners and that of an epoxy and stone die material for laboratory-based scanners.

Any digitizing device with a measurement volume smaller than the specimen will probably require several scans in order to capture the complete specimen. The scans will typically be combined to give the complete set of measurement data. This combination typically requires some characteristic landscape.

Landscapes are an optional structure and can be:

- a) the negative shape of two different spheres;
- b) a triangular shape, as shown in Figure B.1.

Should the assessment come to the conclusion that the measurement was not precise enough, then this failure could mean that the landscape does not offer enough information for a correct combination of the single scans.

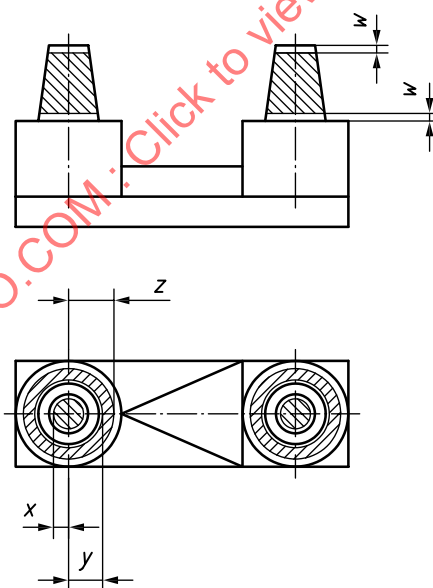
The lower box and the triangular shape may be manufactured independently of each other and then combined.

The following data are of specific interest:

- the height e ;
- the angle α ;
- the distance d between the corresponding midpoints of the circular sections at the half height, $b = e/2$, of the two dies.

The circular edges at the very top and the circular edges that form the step are generally difficult to manufacture precisely. Therefore, exclude the corresponding areas shown in Figure B.2 as hatched areas when computing the values of interest.

The distance d of the circular sections at half the height has been selected as it is uniquely determined by the measurement data. These values should match the values obtained from the reference measurement system.



The dimensions are:

- w 1 mm
- x 2 mm
- y 4,5 mm
- z 6 mm

Figure B.2 — Hatched areas to be considered

To test for the ability of the scan and extraction software delivered with the digitizing device under investigation (B.3.4) to cope with sharp edges and measurement of distance, two calibrated dies with a maximum edge round-off of 0,02 mm are used.

B.4.2 Reference data set and calibration of measurement object

Measure the multi-unit physical object (B.3.1) with a reference measurement system (B.3.2) in order to produce a reference data set (calibration of the measurement object).

B.5 Test procedure

Visually inspect the physical object (B.3.1) with a travelling microscope (B.3.3) using $20\times$ magnification for surface damage. If necessary, remake the physical object.

Use the digitizing device under investigation (B.3.4) to capture the physical object (B.3.1). Digitize the physical object (B.3.1) according to the recommended procedure specified in the manufacturer's instructions for digitizing single dies or bridges.

Evaluate the processed data (output data) set without any further manipulation of the data handling beyond the manufacturer's procedure description for the intended end user.

If necessary, convert the processed data into ASCII or STL format and compare using 3D-analysis software²⁾ with the CAD model resulting from precise measurement of the physical object.

The proprietary software algorithms for best fit alignment of the measured data set to the computer-aided design model are to be applied before extracting the data which are to be recorded.

The following data shall be recorded:

- a) the height e ;
- b) the angle α ;
- c) the distance d between the corresponding midpoints of the circular sections at the half height, $b = e/2$, of the two dies.

Exclude the hatched areas shown in Figure B.2 when computing d , e and α .

B.6 Assessment

B.6.1 Reproducibility

To assess the reproducibility, repeat the measurements 30 times. Calculate the mean of the 30 measurements and the standard deviation.

B.6.2 Repeatability and trueness

To assess the repeatability and trueness, repeat the measurements 30 times.

Calculate the mean of the 30 measurements and the standard deviation. Calculate the differences between the true value (that is the computer-aided model) and the mean of the 30 measured values (trueness).

²⁾ A 3D analysis programme is commercially available from Surfacar, Imageware Inc., Ann Arbor, MI, USA or Geomagic Studio and Qualify, Geomagic Inc., NC, USA. This information is given for the convenience of the user of this International Standard and does not constitute an endorsement by ISO of the product named. Equivalent products may be used if they can be shown to lead to the same result.