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Furniture — Tables — Test methods for the determination of stability, strength and durability

Ameublement — Tables — Méthodes d'essai pour la détermination de la stabilité, de la résistance et de la résistance et de la durabilité

ICS: 97.140

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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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 136, Furniture.

This document is intended to cancel and replace ISO 21016:2007 Office furniture – Tables and desks – Test methods. This new document will be broader in scope beyond only Office furniture. This document is a proposal for test methods for stability, strength and durability for table and desk furniture.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Safety aspects (e.g. resistance to heat and electric shock) of electrically motorized furniture are additionally covered by IEC 60335-2-116.

Introduction

Members of Technical Committee 136 for Furniture are not aware of any patent claims relating to the use of this standard.

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Furniture — Tables — Test methods for the determination of stability, strength and durability

1 Scope

This International Standard specifies test methods for the determination of stability, strength and durability of the structure of all types of tables and desks without regard to use, materials, design/construction or manufacturing process.

Other methods for determination of the strength and durability of storage components, seating surfaces, and other features which may be incorporated into tables are covered by other standards.

This International Standard does not apply to baby changing units.

Tests carried out according to these test methods are intended to demonstrate the ability of the item to give satisfactory service in its intended environment. The tests have been developed for units/components that have not been in use. However, when properly justified, they can be used for fault investigation.

This standard does not cover test methods for the assessment of ageing, degradation, flammability or electrical components.

This International Standard specifies test methods only. It does not specify requirements. These should be specified in a requirements document. If this is not available, suggested loads and cycles can be found in Annex A. It is up to the specifier to determine which tests are appropriate.

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.

ISO 7170:2021, Furniture – Storage units — Test methods for the determination of strength, durability and stability

ISO 48-4, Rubber, vulcanized or thermoplastic — Determination of hardness — Part 4: Indentation hardness by durometer method (Shore hardness)

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 http://www.iso.org/obp

3.1

adjustable leg

table leg with more than 40 mm of vertical range (see 3.4)

3.2

duty cycle

length of time the height adjustable table's drive system may be operated without impairing its useful life

3.3

end extension

added surface beyond the original surface that is not directly supported by the floor and adds 200 mm or greater to an end

3.4

levelling device

device whose primary function is to keep the table top horizontal e.g. adjustable feet or similar with a limitation of 40 mm of vertical range (see 3.1)

3.5

main surface

all surfaces that are not a shelf

3.6

safety glass

glass with additional features that make it less likely to break, or less likely to pose a threat when broken

3.7

secondary surface

surface such as a shelf that is vertically separated from, and smaller than, the main surface(s) and used for storage or occupied exclusively by the equipment placed on the surface

3.8

 $load\ bearing\ parts\ of\ furniture\ such\ as\ the\ frame,\ top\ and\ legs\ {}^{-1}7\text{-}c9ea\text{-}4007\text{-}89ff\text{-}135d8b2c3a6f/iso-}load\ bearing\ parts\ of\ furniture\ such\ as\ the\ frame,\ top\ and\ legs\ {}^{-1}7\text{-}c9ea\text{-}4007\text{-}89ff\text{-}135d8b2c3a6f/iso-}load\ bearing\ parts\ of\ furniture\ such\ as\ the\ frame,\ top\ and\ legs\ {}^{-1}7\text{-}c9ea\text{-}4007\text{-}89ff\text{-}135d8b2c3a6f/iso-}load\ bearing\ parts\ of\ furniture\ such\ as\ the\ frame,\ top\ and\ legs\ {}^{-1}7\text{-}c9ea\text{-}4007\text{-}89ff\text{-}135d8b2c3a6f/iso-}load\ bearing\ parts\ of\ furniture\ such\ as\ the\ frame,\ top\ and\ legs\ {}^{-1}7\text{-}c9ea\text{-}4007\text{-}89ff\text{-}135d8b2c3a6f/iso-}load\ bearing\ parts\ of\ furniture\ such\ as\ the\ frame,\ top\ and\ legs\ {}^{-1}7\text{-}c9ea\text{-}4007\text{-}89ff\text{-}135d8b2c3a6f/iso-}load\ bearing\ parts\ of\ furniture\ such\ as\ the\ frame,\ top\ and\ bearing\ parts\ of\ furniture\ such\ as\ the\ as\ the\ furniture\ such\ as\ the\ such\ as\ the\ furnit$

3.9

type 1 tables

tables having a main surface 600 mm or more above the floor surface and a surface area greater than 0,50 square meters

3.10

type 2 tables

all tables that do not meet the definition of Type 1 tables

General test condition

4.1 Preliminary preparations

The furniture shall be tested as delivered. Knock-down furniture shall be assembled according to the instructions supplied with it. If the instructions allow the furniture to be assembled or combined in different ways, the most adverse combination shall be used for each test. Knock-down fittings shall be tightened before testing. Further tightening shall not take place unless specifically required by the manufacturer.

During testing, the unit shall be placed on the floor and leveled, unless otherwise specified. Levelling devices shall be set to the mid position but not more than 13 mm from fully closed.

Products with adjustable features shall be set at their most adverse position for testing unless otherwise specified.

Unless otherwise specified by the manufacturer, the sample for test shall be stored in indoor ambient conditions for at least 24 h immediately prior to testing. The tests shall be carried out at indoor ambient conditions but if during a test the temperature is outside the range 15 °C to 27 °C the maximum and/or minimum temperature shall be recorded in the test report. The test for deflection of table tops (see 6.7), except those made from metal, glass and stone, shall be carried out at a relative humidity of 45 % to 55 %. If during a test the relative humidity is outside of the range of 45 % to 55 %, the maximum and/or minimum humidity shall be recorded in the test report.

If a test cannot be carried out as specified, e.g. because a loading pad cannot be used for the application of a force due to the design of a product, the test shall be carried out as closely as possible to that specified. Any modification to the test method shall be technically justified and shall be recorded in the test report. Before beginning the testing, visually inspect the unit thoroughly. Record any defects so that they are not assumed to have been caused by the tests. Carry out measurements, if specified.

It is not necessary that all tests be carried out on the same unit, but all tests specified for a particular component shall be carried out on the same component.

4.2 Application of forces

The test forces in durability and static load tests shall be applied sufficiently slowly to ensure that negligible dynamic load is applied. Unless otherwise specified, each specified force shall be maintained for not less than 10 s and not more than 15 s. The forces in durability tests shall be applied sufficiently slowly to ensure that kinetic heating does not occur. Unless otherwise stated, durability loads shall be maintained for $(2 \pm 1) \text{ s}$.

Forces shall be applied in a manner which ensures normal functioning of self-closing and damping mechanisms.

The forces may be replaced by masses. The relationship 10 N = 1 kg shall be used.

4.3 Tolerances

Unless otherwise stated, the following tolerances are applicable to the test equipment:

Forces: ± 5 % of the nominal force; Velocities: ± 5 % of the nominal velocity; Masses: ± 1 % of the nominal mass;

Dimensions: \pm 1 mm of the nominal dimension; except loading pads \pm 5 mm of the nominal dimension. For dimensions greater than 200 mm, the tolerance shall be \pm 0,5% of the dimension.

Angles: ± 20 of the nominal angle.

The accuracy for the positioning of loading pads and impact plates shall be ± 5 mm.

Test weights, forces, dimensions, angles, times, rates and velocities used to perform the tests shall be targeted at the nominal values specified.

NOTE For the purposes of uncertainty measurement, test results are not considered to be adversely affected when the above tolerances are met.

5 Test Equipment and Apparatus

Unless otherwise stated, the tests may be applied by any suitable device because the results are not dependent upon the apparatus, except in the case of impact tests where the apparatus described in 5.1 shall be used.

The equipment shall not inhibit deformation nor cause unnatural deformation of the unit/component, i.e. it shall be able to move so that it can follow the deformation of the unit/component during testing.

With the exception of the horizontal static, durability and stiffness tests, described in 6.2 and 6.4, all loading pads shall be capable of pivoting in relation to the direction of the applied force and the pivot point shall be as close as practically possible to the load surface.

Loading pads for the horizontal static, durability and stiffness tests, described in 6.2 and 6.4, shall not pivot.

With the exception of the horizontal static, durability and stiffness tests described in 6.2 and 6.4, if a loading pad tends to slide, use a slip resistant material between the loading pad and the surface being tested.

- **5.1 Vertical impactor,** as shown in Figure 1 and comprised of the following:
- **5.1.1 Circular body**, 200 mm in diameter separated from the striking surface by helical compression springs and free to move relative to it on a line perpendicular to the plane of the central area of the striking surface.

The body and associated parts minus the springs shall have a mass of (17 ± 0.1) kg and the whole apparatus, including mass, springs and striking surface, shall have a mass of (25 ± 0.1) kg.

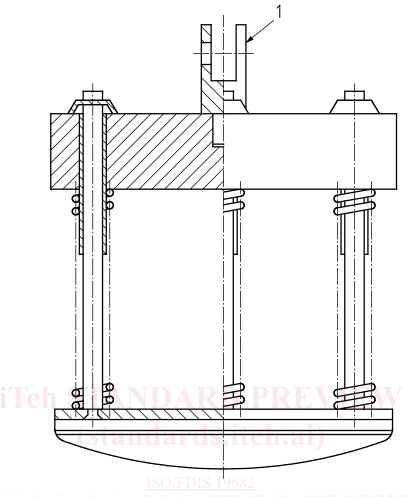
5.1.1 Springs, which shall be such that the nominal spring rate of the combined spring system is (7 ± 2) N/mm and the total friction resistance of the moving parts is less than 1 N.

The spring system shall be compressed to an initial load of (1 040 ± 5) N (measured statically) and the amount of spring compression movement available from the initial compression point to the point where the springs become fully closed shall be not less than 60 mm.

5.1.2 Striking surface, which shall be a rigid circular object, 200 mm in diameter, the face of which has a convex spherical curvature of 300 mm radius with a 12 mm front edge radius.

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joint of lifting device not inhibiting free fall

Figure 1 — Vertical impactor

5.2 Floor, horizontal, flat and rigid with a smooth surface.

For the drop test (6.9) the floor shall be faced with a 2 mm thick layer of rubber with a hardness of 85 \pm 15 IRHD according to ISO 48-4.

- **5.3 Stops,** to prevent the article from sliding but not tilting, no higher than 12 mm except in cases where the design of the item necessitates the use of higher stops.
- **5.4 Loading pad,** a rigid cylindrical object, 100 mm in diameter, with a flat, smooth face and a 12 mm edge radius.
- **5.5 Foam,** 25 mm thick layer of flexible foam with a bulk density of (120 ±25) kg/m³.
- **5.6 Steel test tube,** $(18 \pm 1,5)$ mm in diameter and $(1,5 \pm 0,5)$ mm in wall thickness with a length such that a force can be applied at a distance of 2 200 mm above the floor.
- 5.7 Test surface for castor durability test, horizontal, flat smooth and rigid steel surface.
- **5.8 Obstacles for castor durability test,** steel strips 50 mm wide and 3,2 mm high with the top edges having a radius of 3,2 mm, 500 mm apart and parallel on the floor surface and perpendicular to the test direction.
- **5.9 Test foam for glass -** a foam sheet with a thickness of 100 mm, a bulk density of (35 ± 5) kg/m³ and an indentation hardness index of (170 ± 40) N HA (40 %/30 s) in accordance with EN ISO 2439.

6 Test procedures - Strength and durability

6.1 General

Unless otherwise specified, the tests shall be carried out in the configuration most likely to cause failure.

NOTE There may be multiple configurations likely to cause failure. Multiple test configurations may be required.

Where the table top can be extended or enlarged, then the extended configuration shall be considered most likely to cause failure and tested as extended unless specified otherwise. In this case, the extended configuration is considered to be the main surface except for end extensions.

If a test cannot be carried out as specified, the test shall be carried out as closely as possible to that specified. Any modification to the test method shall be technically justified and shall be recorded in the test report.

If a table has storage components (secondary surfaces), then all the applicable tests in this standard shall be conducted, unless specified otherwise, by using the loads per Table 1 of ISO 7170:2021 Furniture – Storage units – Test methods for the determination of strength, durability and stability.

6.2 Horizontal static load test

Position the table on the test surface, in its normal position of use without extending end extensions.

Height adjustable tables shall be set to their highest position, but not to exceed 950 mm. Restrain the base of the table by stops placed in all directions at the opposite end to that at which the horizontal test force is first to be applied.

Apply a 50 kg mass to an area of (300 ± 50) mm x (300 ± 50) mm, or a diameter of (300 ± 50) mm, to the approximate centre of the table top. See figure 2 for recommended examples of load placement.

NOTE For Type 2 tables, apply the 50 kg mass or manufacturers recommended maximum but no less than 25 kg.

For vertical flat edge tops (no profile-edge), apply the specified horizontal force by means of a loading pad (5.4) centred within 10 mm of the table top level (see figure 3) in a direction perpendicular to a line

joining the two legs/supports, midway between the legs/supports of the side of the applied force. See Figures 2a, 2c, 2e, 2g and 2i. For tops without a vertical edge (profile-edge), apply the load with the loading pad centred at the outermost edge even if more than 10 mm from the top (see Figure 3).

If the table top is not secured to the understructure and the top moves when the specified force is applied, reduce the force sufficiently to just prevent movement. Record the force applied. The applied force shall not be reduced below the specified minimum force.

If the unrestrained portion of the base lifts when the specified force is applied, reduce the force sufficiently to just prevent lifting. Record the force applied. The applied force shall not be reduced below the specified minimum force. If unrestrained portion of the base lifts at this force, the specified mass applied to the table top shall be increased gradually until this tendency ceases.

Leaving the stops in position, use the same procedure to determine the force to be applied in the opposite direction.

One application of the force in each direction represents one cycle. Repeat the load application for a total of 10 cycles.

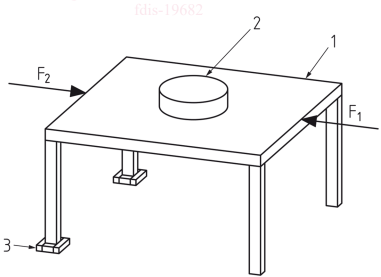
Repeat the test method applying the specified horizontal force at the work top level along the line joining the two legs/supports. See Figures 2b, 2d, 2f, 2h and 2j.

Apply the same force in the opposite direction.

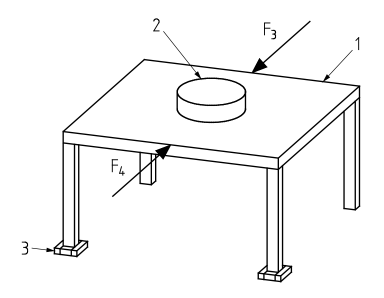
One application of the force in each direction represents one cycle. Repeat the load application for a total of 10 cycles.

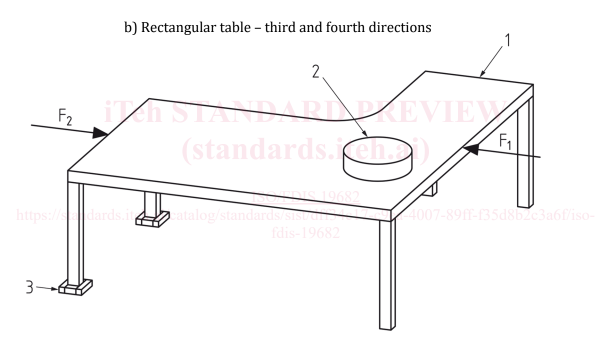
Repeat this procedure until each unique leg design/construction has been tested.

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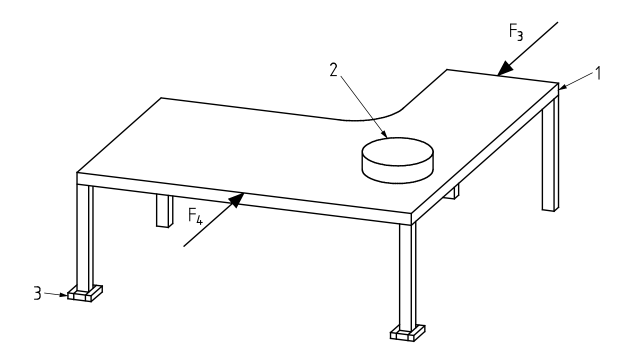


a) Rectangular table - first and second directions

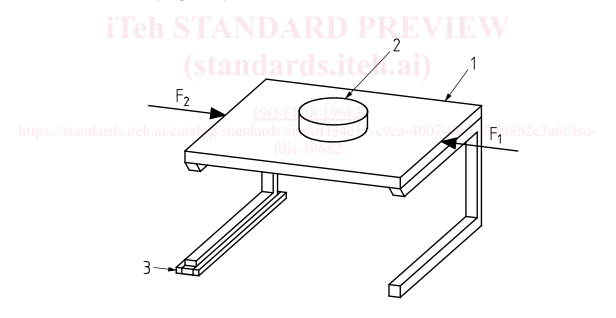




c) Irregular shape table - first and second directions



d) Irregular shape table - third and fourth directions



e) Cantilever table – first and second directions