INTERNATIONAL STANDARD

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Plastics — Determination of creep behaviour —

Part 2: Flexural creep by three-point loading

iTeh STANDARD Détermination du comportement au fluage — Partie 2: Fluage en flexion par mise en charge en trois points (standards.iteh.ai)

ISO 899-2:2003 https://standards.iteh.ai/catalog/standards/sist/e8c7588d-b1a5-4f67-85be-2b7e175d4fae/iso-899-2-2003



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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 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 899-2 was prepared by Technical Committee ISO/TC 61, *Plastics*, Subcommittee SC 2, *Mechanical properties*.

This second edition cancels and replaces the first edition (ISO 899-2:1993), which has been technically revised. (standards.iteh.ai)

ISO 899 consists of the following parts, under the general title *Plastics* — *Determination of creep behaviour*:

- Part 1: Tensile creep https://standards.iteh.ai/catalog/standards/sist/e8c7588d-b1a5-4f67-85be-2b7e175d4fae/iso-899-2-2003

— Part 2: Flexural creep by three-point loading

Plastics — Determination of creep behaviour —

Part 2: Flexural creep by three-point loading

1 Scope

1.1 This part of ISO 899 specifies a method for determining the flexural creep of plastics in the form of standard test specimens under specified conditions such as those of pretreatment, temperature and humidity. It applies only to a simple freely supported beam loaded at mid-span (three-point-loading test).

1.2 The method is suitable for use with rigid and semi-rigid non-reinforced, filled and fibre-reinforced plastics materials (see ISO 472 for definitions) in the form of dumb-bell-shaped test specimens moulded directly or machined from sheets or moulded articles.

NOTE The method may be unsuitable for certain fibre-reinforced materials due to differences in fibre orientation.

1.3 The method is intended to provide data for engineering-design and research and development purposes. Data for engineering-design purposes requires the use of extensioneters to measure the gauge length of the specimen. Data for research or quality-control purposes may use the change in distance between the grips (nominal extension). ISO 899-2:2003

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1.4 Flexural creep may vary significantly with differences in specimen preparation and dimensions and in the test environment. The thermal history of the test specimen can also have profound effects on its creep behaviour (see Annex A). Consequently, when precise comparative results are required, these factors must be carefully controlled.

1.5 If flexural-creep properties are to be used for engineering-design purposes, the plastics materials should be tested over a broad range of stresses, times and environmental conditions.

1.6 The method may not be suitable for determining the flexural creep of rigid cellular plastics (attention is drawn in this respect to ISO 1209-1, *Cellular plastics, rigid — Flexural tests — Part 1: Bending test,* and ISO 1209-2, *Cellular plastics, rigid — Flexural tests — Part 2: Determination of flexural properties*).

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 62:1999, *Plastics — Determination of water absorption*

ISO 178:2001, Plastics — Determination of flexural properties

ISO 291:1997, Plastics — Standard atmospheres for conditioning and testing

ISO 472:1999, *Plastics — Vocabulary*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 472 and the following apply.

3.1

creep

increase in strain with time when a constant force is applied

3.2

flexural stress

σ

surface stress in the mid-span section of the test specimen

NOTE It is calculated from the relationship given in 7.1.2.

3.3

deflection

 S_t

distance over which the top or bottom surface of the test specimen at mid-span deviates from its original position during flexure

NOTE It is expressed in millimetres.

3.4

flexural-creep strain

 \mathcal{E}_t

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strain at the surface of the test specimen produced by a stress at any given time *t* during a creep test, calculated in accordance with 7.1.3 (standards.iteh.ai)

NOTE It is expressed as a dimensionless ratio or as a percentage

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flexural-creep modulus

 E_t

3.5

ratio of flexural stress to flexural-creep strain, calculated as in 7.1.1

3.6

isochronous stress-strain curve

Cartesian plot of stress versus creep strain, at a specific time after application of the test load

3.7

time to rupture

period of time the specimen is under full load until rupture

3.8

creep-strength limit

initial stress which will just cause rupture ($\sigma_{B,t}$) or will produce a specified strain ($\sigma_{\varepsilon,t}$) at a specified time *t*, at a given temperature and relative humidity

3.9

initial distance between specimen supports

span

L.

initial distance between lines of contact between test specimen and supports (see Figure 1)

Apparatus 4

1

2

3

4

Test rack, comprising a rigid frame with two supports, one for each end of the test specimen, the 4.1 distance between the supports being adjustable to (16 ± 1) times the thickness (height) of the specimen (see Figure 1) for normal specimens, or to greater than 17 times the thickness (height) of the specimen or a fixed distance (100 mm) for rigid unidirectional-fibre-reinforced test specimens (see 6.2). The test rack shall be levelled, and sufficient space shall be allowed below the specimen for the specimen to flex under constant loading at mid-span.



Figure 1 — Characteristics of flexural-creep apparatus

The radius R_1 of the loading edge and the radius R_2 of the supports shall conform to the values given in Table 1.

Tabl	e 1
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Values in millimetres

Thickness of test specimen	Radius of loading edge ^R 1	Radius of supports
≼ 3	$5\pm0,1$	$2\pm0,2$
> 3	$5\pm0,1$	$5\pm0,2$

4.2 Loading system, capable of ensuring that the load is applied smoothly, without causing transient overloading, and that the load is maintained to within ± 1 % of the desired load. In creep-to-rupture tests, provision shall be made to prevent any shocks which occur at the moment of rupture being transmitted to adjacent loading systems. The loading mechanism shall allow rapid, smooth and reproducible loading.

4.3 Deflection-measuring device, comprising any contactless or contact device capable of measuring the extension of the specimen under load without influencing the specimen behaviour by mechanical effects (e.g. undesirable deformations, notches), other physical effects (e.g. heating of the specimen) or chemical effects. The accuracy of the deflection-measuring device shall be within \pm 0,01 % of the final deflection.

4.4 Time-measurement device, accurate to 0,1 %.

4.5 Micrometer, reading to 0,01 mm or closer, for measuring the initial thickness and width of the test specimen.

4.6 Vernier callipers, accurate to 0,1 % of the span between the test supports or better, for determining the span.

5 Test specimens

Use test specimens of the same shape and dimensions as specified for the determination of flexural properties (see ISO 178).

6 Procedure

6.1 Conditioning and test atmosphere

Condition the test specimens as specified in the International Standard for the material under test. In the absence of any information on conditioning, use the most appropriate set of conditions specified in ISO 291, unless otherwise agreed by the interested parties **CARCES.ITEN.21**)

The creep behaviour will be affected not only by the thermal history of the specimen under test, but also by the temperature and (where applicable) humidity used in conditioning. It is recommended that a conditioning-time $\ge t_{90}$ (see ISO 62) be used. 2b7e175d4fae/so-899-2-2003

Conduct the test in the same atmosphere as used for conditioning, unless otherwise agreed upon by the interested parties, e.g. for testing at elevated or low temperatures. Ensure that the variation in temperature during the duration of the test remains within \pm 2 °C.

6.2 Measurement of test-specimen dimensions and distance between supports

Measure the dimensions of the conditioned test specimens in accordance with ISO 178:2001, Subclause 8.2.

For normal test specimens, adjust the initial distance L between the test specimen supports to

(16 ± 1)·*h*

where h is the thickness of the specimen.

In the case of rigid unidirectional-fibre-reinforced test specimens, the distance between the supports may be adjusted to a value > 17h or to a fixed distance of 100 mm if necessary to avoid delamination by shearing or delamination in the compression zone.

Measure the distance between the supports to within \pm 0,5 %.

6.3 Mounting the test specimens

Mount a conditioned and measured specimen symmetrically with its long axis at right angles to the supports and set up the deflection-measuring device as required.

6.4 Selection of stress value

Select a stress value appropriate to the application envisaged for the material under test, and calculate, using the equation given in 7.1.2, the load to be applied to the test specimen.

Choose the stress such that the deflection is not greater than 0,1 times the distance between the supports at any time during the test.

6.5 Loading procedure

6.5.1 Preloading

When it is necessary to preload the test specimen prior to increasing the load to the test load, take care to ensure that the preload does not influence the test results. Do not apply the preload until the temperature and humidity of the test specimen (positioned in the test apparatus) correspond to the test conditions.

Set the deflection-measuring device to zero immediately after application of the preload; the preload shall act during the whole duration of the test.

6.5.2 Loading

Load the test specimen progressively so that full loading of the specimen is reached between 1 s and 5 s after the beginning of the application of the load. Use the same rate of loading for each of a series of tests on one material.

Take the total load (including the preload) to be the test load.

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6.6 Deflection-measurement schedule

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Record the point in time at which the specimen is fully loaded as to = 0.4Unless the deflection is automatically and/or continuously recorded, choose the 7times for making individual measurements as a function of the creep curve obtained from the particular material under test. It is preferable to use the following measurement schedule:

1 min, 3 min, 6 min, 12 min and 30 min;

1 h, 2 h, 5 h, 10 h, 20 h, 50 h, 100 h, 200 h, 500 h, 1 000 h, etc.

If discontinuities are suspected or observed in the creep-strain versus time plot, take readings more frequently.

6.7 Time measurement

Measure, to within \pm 0,1 % or \pm 2 s (whichever is the less severe tolerance), the total time which has elapsed up to each creep measurement.

6.8 Temperature and humidity control

Unless temperature and relative humidity (where applicable) are recorded automatically, record them at the beginning of the test and then at least three times a day initially. When it has become evident that the conditions are stable within the specified limits, they may be checked less frequently (but at least once a day).

6.9 Measurement of recovery rate (optional)

Upon completion of non-rupture tests, remove the load rapidly and smoothly and measure the recovery rate using, for instance, the same schedule as was used for creep measurement.

7 Expression of results

7.1 Method of calculation

7.1.1 Flexural-creep modulus

Calculate the flexural-creep modulus, E_t , expressed in megapascals, at each of the selected measurement times using the following equation:

$$E_t = \frac{L^3 \cdot F}{4b \cdot h^3 \cdot s_t}$$

where

- L is the initial distance, in millimetres, between the test specimen supports;
- *F* is the applied force, in newtons;
- *b* is the width, in millimetres, of the test specimen;
- *h* is the thickness (height), in millimetres, of the test specimen;
- *s_t* is the deflection, in millimetres, at mid-span at time *t*. **iTeh STANDARD PREVIEW**

7.1.2 Flexural stress

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Calculate the flexural stress, σ , expressed in megapascals, using the following equation:

$$\sigma = \frac{3F \cdot L}{2b \cdot h^2}$$
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where

- *F* is the applied force, in newtons;
- L is the distance, in millimetres, between the test specimen supports;
- *b* is the width, in millimetres, of the test specimen;
- *h* is the thickness (height), in millimetres, of the test specimen.

7.1.3 Flexural-creep strain

Calculate the flexural-creep strain, ε_t , using the following equation:

$$\varepsilon_t = \frac{6s_t \cdot h}{L^2}$$

where

- s_t is the deflection, in millimetres, at mid-span at time *t*.
- *h* is the thickness (height), in millimetres, of the test specimen;
- *L* is the distance, in millimetres, between the test specimen supports.

7.2 Presentation of results

7.2.1 Creep curves

If testing is carried out at different temperatures, the raw data should preferably be presented, for each temperature, as a series of creep curves showing the flexural strain plotted against the logarithm of time, one curve being plotted for each initial stress used (see Figure 2).



Key

1 increasing stress iTeh STANDARD PREVIEW (stalfigure 2) screep curves

The data may also be presented in other ways, e.g. as described in 7.2.2 and 7.2.3, to provide information required for particular applications.

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7.2.2 Creep-modulus/time curves

For each initial stress used, the flexural-creep modulus, calculated in accordance with 7.1.1, may be plotted against the logarithm of the time under load (see Figure 3).



Key

1 increasing stress

Figure 3 — Creep-modulus/time curves

If testing is carried out at different temperatures, plot a series of curves for each temperature.