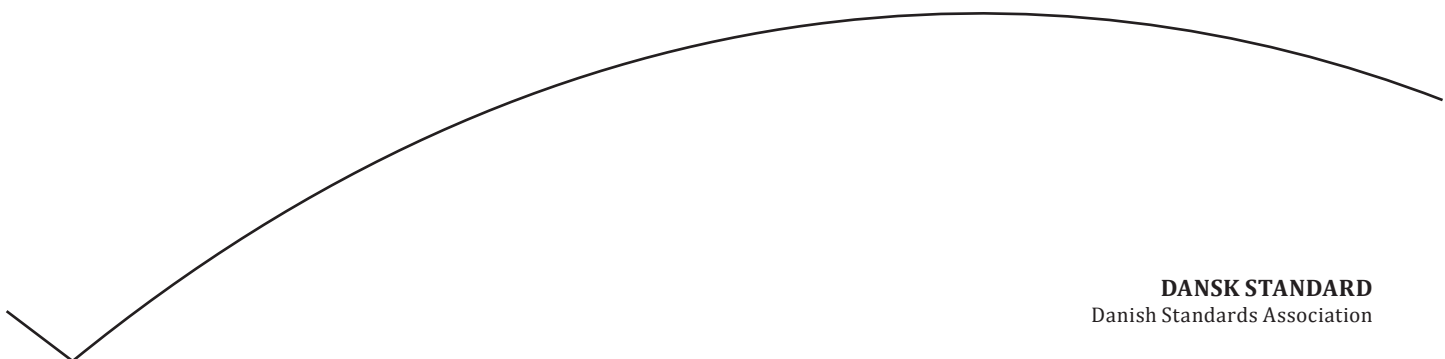




This is a preview of "DS/EN ISO 899-1:2017". Click here to purchase the full version from the ANSI store.

# Plast – Bestemmelse af krybeegenskaber – Del 1: Trækkrybning

Plastics – Determination of creep behaviour –  
Part 1: Tensile creep (ISO 899-1:2017)



**DANSK STANDARD**  
Danish Standards Association

Göteborg Plads 1  
DK-2150 Nordhavn

Tel: +45 39 96 61 01

Tel: +45 39 96 61 01

dansk.standard@ds.dk

www.ds.dk

This is a preview of "DS/EN ISO 899-1:2017". Click here to purchase the full version from the ANSI store.

DS projekt: M316744

ICS: 83.080.01

**Første del af denne publikations betegnelse er:**

DS/EN ISO, hvilket betyder, at det er en international standard, der har status både som europæisk og dansk standard.

**Denne publikations overensstemmelse er:**

IDT med: ISO 899-1:2017

IDT med: EN ISO 899-1:2017

DS-publikationen er på engelsk.

Denne publikation erstatter: [DS/EN ISO 899-1:2003](#), [DS/EN ISO 899-1:2003/A1:2015](#)

---

### **DS-publikationstyper**

Dansk Standard udgiver forskellige publikationstyper.

Typen på denne publikation fremgår af forsiden.

Der kan være tale om:

**Dansk standard**

- standard, der er udarbejdet på nationalt niveau, eller som er baseret på et andet lands nationale standard, eller
- standard, der er udarbejdet på internationalt og/eller europæisk niveau, og som har fået status som dansk standard

**DS-information**

- publikation, der er udarbejdet på nationalt niveau, og som ikke har opnået status som standard, eller
- publikation, der er udarbejdet på internationalt og/eller europæisk niveau, og som ikke har fået status som standard, fx en teknisk rapport, eller
- europæisk præstandard

**DS-håndbog**

- samling af standarder, eventuelt suppleret med informativt materiale

**DS-hæfte**

- publikation med informativt materiale

Til disse publikationstyper kan endvidere udgives

- tillæg og rettelsesblade

### **DS-publikationsform**

Publikationstyperne udgives i forskellig form som henholdsvis

- fuldtekstpublikation (publikationen er trykt i sin helhed)
- godkendelsesblad (publipukationen leveres i kopi med et trykt DS-omslag)
- elektronisk (publikationen leveres på et elektronisk medie)

### **DS-betegnelse**

Alle DS-publikationers betegnelse begynder med DS efterfulgt af et eller flere præfikser og et nr., fx **DS 383**, **DS/EN 5414** osv. Hvis der efter nr. er angivet et **A** eller **Cor**, betyder det, enten at det er et **tillæg** eller et **rettelsesblad** til hovedstandarden, eller at det er indført i hovedstandarden.

DS-betegnelse angives på forsiden.

### **Overensstemmelse med anden publikation:**

Overensstemmelse kan enten være IDT, EQV, NEQ eller MOD

- **IDT:** Når publikationen er identisk med en given publikation.
- **EQV:** Når publikationen teknisk er i overensstemmelse med en given publikation, men præsentationen er ændret.
- **NEQ:** Når publikationen teknisk eller præsentationsmæssigt ikke er i overensstemmelse med en given standard, men udarbejdet på baggrund af denne.
- **MOD:** Når publikationen er modifieret i forhold til en given publikation.

This is a preview of "DS/EN ISO 899-1:2017". Click here to purchase the full version from the ANSI store.

## EUROPÄISCHE NORM

November 2017

ICS 83.080.01

Supersedes EN ISO 899-1:2003, EN ISO 899-

English Version

**Plastics - Determination of creep behaviour - Part 1:  
Tensile creep (ISO 899-1:2017)**

Plastiques - Détermination du comportement au  
flUAGE - Partie 1: FlUAGE en traction (ISO 899-1:2017)

Kunststoffe - Bestimmung des Kriechverhaltens  
- Teil 1: Zeitstand-Zugversuch (ISO 899-1:2017)

This European Standard was approved by CEN on 31 October 2017.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION  
COMITÉ EUROPÉEN DE NORMALISATION  
EUROPÄISCHES KOMITEE FÜR NORMUNG

**CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels**

This is a preview of "DS/EN ISO 899-1:2017". Click here to purchase the full version from the ANSI store.

## Contents

	Page
<b>European foreword .....</b>	<b>3</b>

This is a preview of "DS/EN ISO 899-1:2017". Click here to purchase the full version from the ANSI store.

## **European foreword**

This document (EN ISO 899-1:2017) has been prepared by Technical Committee ISO/TC 61 "Plastics" in collaboration with Technical Committee CEN/TC 249 "Plastics" the secretariat of which is held by NBN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by May 2018, and conflicting national standards shall be withdrawn at the latest by May 2018.

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

This document supersedes EN ISO 899-1:2003.

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

### **Endorsement notice**

The text of ISO 899-1:2017 has been approved by CEN as EN ISO 899-1:2017 without any modification.

This is a preview of "DS/EN ISO 899-1:2017". Click here to purchase the full version from the ANSI store.

This is a preview of "DS/EN ISO 899-1:2017". Click here to purchase the full version from the ANSI store.

Third edition  
2017-09-15

---

---

## Plastics — Determination of creep behaviour —

### Part 1: Tensile creep

*Plastiques — Détermination du comportement au flUAGE —  
Partie : FlUAGE en traction*



Reference number  
ISO 899-1:2017(E)

This is a preview of "DS/EN ISO 899-1:2017". Click here to purchase the full version from the ANSI store.



## **COPYRIGHT PROTECTED DOCUMENT**

© ISO 2017, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office  
Ch. de Blandonnet 8 • CP 401  
CH-1214 Vernier, Geneva, Switzerland  
Tel. +41 22 749 01 11  
Fax +41 22 749 09 47  
copyright@iso.org  
www.iso.org

This is a preview of "DS/EN ISO 899-1:2017". Click here to purchase the full version from the ANSI store.

## Contents

	Page
<b>Foreword</b>	<b>iv</b>
<b>1 Scope</b>	<b>1</b>
<b>2 Normative references</b>	<b>1</b>
<b>3 Terms and definitions</b>	<b>1</b>
<b>4 Apparatus</b>	<b>3</b>
<b>5 Test specimens</b>	<b>4</b>
<b>6 Procedure</b>	<b>4</b>
6.1 Conditioning and test atmosphere	4
6.2 Measurement of test-specimen dimensions	5
6.3 Mounting the test specimens	5
6.4 Selection of stress value	5
6.5 Loading procedure	5
6.5.1 Preloading	5
6.5.2 Loading	5
6.6 Extension-measurement schedule	5
6.7 Time measurement	5
6.8 Temperature and humidity control	6
6.9 Measurement of recovery rate (optional)	6
<b>7 Expression of results</b>	<b>6</b>
7.1 Method of calculation	6
7.1.1 Tensile-creep modulus, $E_t$	6
7.1.2 Nominal tensile-creep modulus, $E^*_t$	6
7.2 Presentation of results	7
7.2.1 Creep curves	7
7.2.2 Creep-modulus/time curves	7
7.2.3 Isochronous stress-strain curves	8
7.2.4 Three-dimensional representation	8
7.2.5 Creep-to-rupture curves	8
7.3 Precision	9
<b>8 Test report</b>	<b>9</b>
<b>Annex A (informative) Physical-ageing effects on the creep of polymers</b>	<b>10</b>
<b>Bibliography</b>	<b>14</b>

This is a preview of "DS/EN ISO 899-1:2017". Click here to purchase the full version from the ANSI store.

## 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](http://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](http://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 on 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 the following URL: [www.iso.org/iso/foreword.html](http://www.iso.org/iso/foreword.html)

This document was prepared by Technical Committee ISO/TC 61, *Plastics*, Subcommittee SC 2, *Mechanical behaviour*.

This third edition cancels and replaces the second edition ([ISO 899-1:2003](#)), of which it constitutes a minor revision to update the normative references in [Clause 2](#). It also incorporates the Amendment [ISO 899-1:2003/Amd.1:2015](#).

A list of all parts in the ISO 899 series can be found on the ISO website.

This is a preview of "DS/EN ISO 899-1:2017". Click here to purchase the full version from the ANSI store.

# Plastics — Determination of creep behaviour —

## Part 1: Tensile creep

### 1 Scope

This document specifies a method for determining the tensile creep of plastics in the form of standard test specimens under specified conditions such as those of pretreatment, temperature and humidity.

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

The method is intended to provide data for engineering-design and research and development purposes. Data for engineering-design purposes requires the use of extensometers 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).

Tensile creep can 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 are intended to be carefully controlled.

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

### 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 291](#), Plastics — Standard atmospheres for conditioning and testing

[ISO 472](#), Plastics — Vocabulary

[ISO 527-1:2012](#), Plastics — Determination of tensile properties — Part 1: General principles

[ISO 527-2](#), Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics