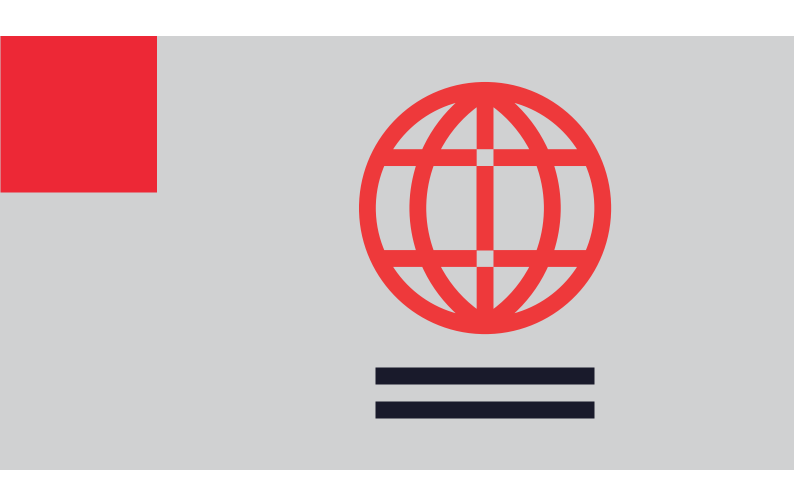
# SVENSK STANDARD SS-EN 45552:2020

Allmän metod för bedömning av varaktigheten hos energirelaterade produkter

General method for the assessment of the durability of energyrelated products





Språk: engelska/English

Utgåva: 1

Denna standard är såld av SEK Svensk Elstandard som även lämnar allmänna upplysningar om svensk och utländsk standard. Postadress: SEK, Box 1284, 164 29 Kista Telefon: 08-444 14 00. E-post: sek@elstandard.se Internet: www.elstandard.se



Den här standarden kan hjälpa dig att effektivisera och kvalitetssäkra ditt arbete. SIS har fler tjänster att erbjuda dig för att underlätta tillämpningen av standarder i din verksamhet.

#### SIS Abonnemang

Snabb och enkel åtkomst till gällande standard med SIS Abonnemang, en prenumerationstjänst genom vilken din organisation får tillgång till all världens standarder, senaste uppdateringarna och där hela din organisation kan ta del av innehållet i prenumerationen.

#### Utbildning, event och publikationer

Vi erbjuder även utbildningar, rådgivning och event kring våra mest sålda standarder och frågor kopplade till utveckling av standarder. Vi ger också ut handböcker som underlättar ditt arbete med att använda en specifik standard.

#### Vill du delta i ett standardiseringsprojekt?

Genom att delta som expert i någon av SIS 300 tekniska kommittéer inom CEN (europeisk standardisering) och/eller ISO (internationell standardisering) har du möjlighet att påverka standardiseringsarbetet i frågor som är viktiga för din organisation. Välkommen att kontakta SIS för att få veta mer!

#### Kontakt

Skriv till kundservice@sis.se, besök sis.se eller ring 08 - 555 523 10

© Copyright/Upphovsrätten till denna produkt tillhör Svenska institutet för standarder, Stockholm, Sverige. Upphovsrätten och användningen av denna produkt regleras i slutanvändarlicensen som återfinns på sis.se/slutanvandarlicens och som du automatiskt blir bunden av när du använder produkten. För ordlista och förkortningar se sis.se/ordlista.

© Copyright Svenska institutet för standarder, Stockholm, Sweden. All rights reserved. The copyright and use of this product is governed by the end-user licence agreement which you automatically will be bound to when using the product. You will find the licence at <a href="mailto:sis.se/enduserlicenseagreement">sis.se/enduserlicenseagreement</a>.

Upplysningar om sakinnehållet i standarden lämnas av Svenska institutet för standarder, telefon 08 - 555 520 00. Standarder kan beställas hos SIS som även lämnar allmänna upplysningar om svensk och utländsk standard.

Standarden är framtagen av kommittén för Miljöledning, SIS/TK 207.

Har du synpunkter på innehållet i den här standarden, vill du delta i ett kommande revideringsarbete eller vara med och ta fram andra standarder inom området? Gå in på <a href="www.sis.se">www.sis.se</a> - där hittar du mer information.

Fastställd: 2020-03-25 ICS: 04.100;13.020.20



Europastandarden EN 45552:2020 gäller som svensk standard. Detta dokument innehåller den officiella engelska versionen av EN 45552:2020.

The European Standard EN 45552:2020 has the status of a Swedish Standard. This document contains the official version of EN 45552:2020.

# **EUROPEAN STANDARD**

## EN 45552

# NORME EUROPÉENNE

# **EUROPÄISCHE NORM**

March 2020

ICS 13.020.20

#### **English version**

# General method for the assessment of the durability of energy-related products

Méthode générale pour l'évaluation de la durabilité des produits liés à l'énergie

Allgemeines Verfahren zur Bewertung der Funktionsbeständigkeit energieverbrauchsrelevanter Produkte

This European Standard was approved by CEN on 13 February 2020.

CEN and CENELEC 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 and CENELEC 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 and CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

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





**CEN-CENELEC Management Centre:** Rue de la Science 23, B-1040 Brussels

# SS-EN 45552:2020 (E)

Con	tents	Page
Europ	oean foreword	4
Introduction		
1	Scope	
2	Normative references	
2		
3 3.1	Terms and definitionsGeneral definitions	
3.1.1	Terms related to reliability and durability	
3.1.2	Terms related to functions	7
3.1.3	Activities related to use	
3.1.4 3.2	Other termsAbbreviations	
	Concept and process overview	
4 4.1	Concept	
4.1.1	General	
4.1.2	Difference between reliability and durability	
4.1.3	Concepts of functional analysis, primary, secondary and tertiary functions	
4.1.4	Concepts of limiting event and limiting state	
4.2	Process overview and guidance	
5	Definition of the Product	
5.1 5.2	Functional analysisEnvironmental and operating conditions	
5.2 5.3	Additional information	
6	Reliability	14
6.1	General considerations	
6.2	Reliability analysis	
6.3	Reliability assessment methods	15
7	Durability	
7.1	General considerations	
7.2 7.3	Durability analysis  Durability assessment methods	
	•	
8 8.1	Documenting the assessment of reliability and durability	
6.1 8.2	Elements of the assessment	
8.3	Documentation	
Anne	x A (informative) Additional details on durability and reliability analysis	19
<b>A.1</b>	Environmental and operating conditions	
A.2	Stress analysis	
<b>A.3</b>	Damage modelling	
<b>4.4</b>	Acceleration factors (AF)	21
Anne	x B (informative) Additional details on testing development	25
B.1	Stress modelling	25

# SS-EN 45552:2020 (E)

<b>B.2</b>	Accelerated tests	25
	C (informative) Maintenance and repair considerations for an increased reliability and durability	28
<b>C.1</b>	General	28
<b>C.2</b>	Wear-out parts and spare parts considerations	29
Annex	D (informative) Additional details on limiting event and limiting state	31
Bibliog	graphy	32

## **European foreword**

This document (EN 45552:2020) has been prepared by Technical Committee CEN-CENELEC/JTC 10 "Energy-related products – Material Efficiency Aspects for Ecodesign", the secretariat of which is held by NEN.

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 September 2020, and conflicting national standards shall be withdrawn at the latest by September 2020.

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 has been prepared under a standardization request given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive (2009/125/EC).

The dual logo CEN-CENELEC standardization deliverables, in the numerical range of 45550 – 45559, have been developed under standardization request M/543 of the European Commission and are intended to potentially apply to any product within the scope of the energy-related products (ErP) Directive (2009/125/EC).

Topics covered in the above standardization request are linked to the following material efficiency aspects:

- a) Extending product lifetime;
- b) Ability to re-use components or recycle materials from products at end-of-life;
- c) Use of re-used components and/or recycled materials in products

These standards are general in nature and describe or define fundamental principles, concepts, terminology or technical characteristics. They can be cited together with other product-specific or product-group standards, e.g. developed by product technical committees.

This document is intended to be used by technical committees when producing horizontal, generic, and product, or product-group, standards.

NOTE CEN/CENELEC/JTC 10 is a joint TC, and uses either CEN or CENELEC foreword templates, as appropriate. The template for the current document is correct at the time of publication.

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

#### Introduction

As energy-related products (ErP) can often not be completely recycled, and the benefits associated with material recovery cannot fully compensate the energy (and material) demand of the whole production chain, each disposed ErP also means losses in energy and materials. Therefore, increasing the durability of ErPs can contribute to a reduction in the quantity of raw materials used and energy required for the production/disposal of ErPs and consequently reduces adverse environmental impacts.

When considering durability, the trade-off between longer lifetime (reducing impacts related to the manufacturing and disposal of the product) and reduced environmental impacts of new products (compared to worse/decreasing energy efficiency of older products) needs to be considered. In addition, consumer behaviour and advances in technology have to be taken into account. Considerations such as these are addressed in the preparatory studies commissioned under Directive 2009/125/EC. Whilst such aspects establish a relevant context for this standard, they are not addressed in this document.

This document covers a general method for the assessment of the reliability and the durability of ErPs. Reliability represents the assessment of a probability of duration from first use to first failure or inbetween failures. Durability is the whole expected time for this same period and not a probability. To cover other material efficiency aspects of a product, the generic standards on "General methods for the assessment of the ability to repair, reuse and upgrade energy-related products – EN 45554:2020", "General method for assessing the ability of an energy-related product to be remanufactured – EN 45553:-"<sup>1</sup>, or equivalent standards can be taken into consideration.

This document describes a general assessment method that is intended to be adapted for application at a product or product-group level, in order to assess the reliability/the durability of ErPs.

\_

<sup>&</sup>lt;sup>1</sup> Under preparation. Stage at time of publication: FprEN 45553:2020.

### 1 Scope

This document defines a framework comprising of parameters and methods for assessing the reliability and durability of ErPs. It is intended to be used in the preparation of product or product-group standardization deliverables.

NOTE 1 This document has been developed under standardization request M/543 of the European Commission to support Directive 2009/125/EC.

NOTE 2 Throughout this document, reference to 'user of this document' refers to those members of technical committees that are developing horizontal, generic, and product, or product-group standards. This document is not intended to be applied to generate product-specific information.

NOTE 3 Product-group, as used in this document, is an umbrella term used to refer to a group of products with similar properties and primary function(s).

#### 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.

EN 12973:2000, Value management

EN 45559, Methods for providing information relating to material efficiency aspects of energy-related products

EN 62308:2006, Equipment reliability - Reliability assessment methods

EN 62506:2013, Methods for product accelerated testing

EN 60812, Analysis techniques for system reliability - Procedure for failure mode and effects analysis (FMEA)