Puidust põrandakate. Omadused, vastavushindamine ja märgistamine

Wood flooring - Characteristics, evaluation of ng

Order

Order conformity and marking



### **EESTI STANDARDI EESSÕNA**

### **NATIONAL FOREWORD**

	This Estonian standard EVS-EN 14342:2013 consists of the English text of the European standard EN 14342:2013.
Standard on jõustunud sellekohase teate avaldamisega EVS Teatajas.	This standard has been endorsed with a notification published in the official bulletin of the Estonian Centre for Standardisation.
·	Date of Availability of the European standard is 10.07.2013.
Standard on kättesaadav Eesti Standardikeskusest.	The standard is available from the Estonian Centre for Standardisation.

Tagasisidet standardi sisu kohta on võimalik edastada, kasutades EVS-i veebilehel asuvat tagasiside vormi või saates e-kirja meiliaadressile <a href="mailto:standardiosakond@evs.ee">standardiosakond@evs.ee</a>.

ICS 79.080, 97.150

### Standardite reprodutseerimise ja levitamise õigus kuulub Eesti Standardikeskusele

Andmete paljundamine, taastekitamine, kopeerimine, salvestamine elektroonsesse süsteemi või edastamine ükskõik millises vormis või millisel teel ilma Eesti Standardikeskuse kirjaliku loata on keelatud.

Kui Teil on küsimusi standardite autorikaitse kohta, võtke palun ühendust Eesti Standardikeskusega: Aru 10, 10317 Tallinn, Eesti; <a href="www.evs.ee">www.evs.ee</a>; telefon 605 5050; e-post <a href="mailto:info@evs.ee">info@evs.ee</a>

### The right to reproduce and distribute standards belongs to the Estonian Centre for Standardisation

No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, without a written permission from the Estonian Centre for Standardisation.

If you have any questions about copyright, please contact Estonian Centre for Standardisation: Aru 10, 10317 Tallinn, Estonia; www.evs.ee; phone 605 5050; e-mail info@evs.ee

### **EUROPEAN STANDARD**

### EN 14342

## NORME EUROPÉENNE EUROPÄISCHE NORM

July 2013

ICS 79.080; 97.150

Supersedes EN 14342:2005+A1:2008

### **English Version**

# Wood flooring - Characteristics, evaluation of conformity and marking

Planchers en bois - Caractéristiques, évaluation de conformité et marquage

Holzfussböden - Eigenschaften, Bewertung der Konformität und Kennzeichnung

This European Standard was approved by CEN on 8 May 2013.

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, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



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

Management Centre: Avenue Marnix 17, B-1000 Brussels

Cont	ents	age
I	Scope	4
2	Normative references	5
3	Terms and definitions	6
1	Requirement for wood flooring products and parquets	6
1.1	Dimensional characteristics	
1.2	Reaction to fire	
1.3 1.3.1	Release of dangerous substances	
1.3.1 1.3.2	Release of Formaldehyde  Content of pentachlorophenol	
+.3.∠ 1.4	Release of other dangerous substances	
1.5	Breaking strength	
1.6	Slip resistance	
1.7	Thermal properties	
1.8	Biological durability	10
1.8.1	General	
1.8.2	Recommended use class	
1.8.3	Wood treated against biological attack	
<u>-</u>	Evaluation of conformity	
5.1	GeneralGeneral	
5.1 5.2	Initial Type Testing – Type Testing	
5.2.1	GeneralGeneral	
5.2.2	Test reports	
5.2.2 5.3	Factory production control (FPC)	
5.3.1	General	
5.3.2	Requirements	12
5.3.3	Product specific requirements	15
5.3.4	Initial inspection of factory and of FPC	
5.3.5	Continuous surveillance of FPC [only for products covered by attestation of conformity	
	system 1]	16
5.3.6	Procedure for modifications	
6	Marking, labelling and packaging	17
Annex	A (normative) Formaldehyde classes	18
Annex	B (normative) Simplified encoding system for wood flooring	20
Annex	ZA (informative) Clauses of this European Standard addressing the provisions of the EU	
7.4.4	Construction Products Directive	
ZA.1 ZA.2	Scope and relevant characteristics	
	Systems of attestation of conformity of wood and parquet flooring products	
	EC Certificate of Conformity and EC Declaration of Conformity	
ZA.2.Z ZA.3	CE marking and labelling	
	General	
	CE marking	
	CE marking - simplified labelling	
3iblioa	raphy	32

### **Foreword**

This document (EN 14342:2013) has been prepared by Technical Committee CEN/TC 175 "Round and sawn timber", the secretariat of which is held by AFNOR.

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 January 2014, and conflicting national standards shall be withdrawn at the latest by January 2014.

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

This document supersedes EN 14342:2005+A1:2008.

In comparison with the previous edition, the entire document has been revised.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

For relationship with EU Directive(s), see informative Annex ZA, which is an integral part of this document.

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, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

### 1 Scope

This European Standard defines and specifies the relevant characteristics and requirements of flat surface wood flooring products and parquets as well as the appropriate test methods for determination of their suitability for use as internal flooring, including fully enclosed public transport premises.

The European Standards for specific wood flooring products and parquets to which this European Standard relates, and which provide product definitions and requirements for dimensional tolerances, include the following:

 solid parquet elements with tongues and grooves (EN 13226);
 solid lamparquet products (EN 13227);
 solid wood overlay elements including blocks with an interlocking system (EN 13228);
 mosaic parquet elements (EN 13488);
 multi-layer parquet elements (EN 13489);
 solid pre-assembled hardwood board (EN 13629);
 solid softwood floor boards (EN 13990);
 wood veneer floor coverings (EN 14354);

solid wood parquet — vertical finger, wide finger and module brick (EN 14761).

This European Standard may also apply to other wood flooring products and parquets than those standards above. However, it does not specify any requirements for dimensional limits of tolerances of such products.

This European Standard provides also for the evaluation of conformity and the requirements for marking the wood flooring products and parquets.

This European Standard covers wood flooring products and parquets which may or may not be treated to improve their reaction to fire performance or their durability against biological agents.

This European Standard does not apply to:

Wood flooring broduct	e and nardilate enacitic	aliv mani itacti irod tor	CONTRACTOR TACTUR AND	racadhitian
 WOOD HOOFING DIOGUC	s and parquets specific	aliv illallulatiultu lõi	CHIANCE LAGINE AND	1 1 <del>C</del> COUI II (101 1

- bamboo flooring products;
- laminate flooring products;
- product made with plants such as aloe or cork or coconut.

This European Standard covers wood flooring products and parquets with or without paint, varnish, lacquer, wax or oil.

### 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.

EN 335, Durability of wood and wood-based products — Use classes: definitions, application to solid wood and wood-based products

EN 350-1, Durability of wood and wood-based products — Natural durability of solid wood — Part 1: Guide to the principles of testing and the classification of the natural durability of wood

EN 350-2, Durability of wood and wood-based products — Natural durability of solid wood — Part 2: Guide to natural durability and treatability of selected wood species of importance in Europe

EN 351-1, Durability of wood and wood-based products — Preservative-treated solid wood — Classification of preservative penetration and retention

EN 599-2, Durability of wood and wood-based products — Performance of preventive wood preservatives as determined by biological tests — Part 2: Classification and labelling

EN 717-1, Wood based panels— Determination of formaldehyde release — Part 1: Formaldehyde emission by the chamber method

EN 717-2, Wood based panels — Determination of formaldehyde release — Part 2: Formaldehyde release by the gas analysis method

EN 844-9:1997, Round and sawn timber — Terminology — Part 9: Terms relating to features of sawn timber

EN 1533, Wood flooring — Determination of bending strength under static load — Test methods

EN 12664, Thermal performance of building materials and products — Determination of thermal resistance by means of guarded hot plate and heat flow meter methods — Dry and moist products of medium and low thermal resistance

EN 13226, Wood flooring — Solid parquet elements with grooves and/or tongues

EN 13227, Wood flooring — Solid lamparquet products

EN 13228, Wood flooring — Solid wood overlay flooring elements including blocks with an interlocking system

EN 13488, Wood flooring — Mosaic parquet elements

EN 13489, Wood flooring — Multi-layer parquet elements

EN 13501-1, Fire classification of construction products and building elements — Part 1: Classification using data from reaction to fire tests

EN 13629, Wood flooring — Solid individual and pre-assembled hardwood boards

EN 13756, Wood flooring — Terminology

EN 13986, Wood-based panels for use in construction — Characteristics, evaluation of conformity and marking

EN 13990, Wood flooring — Solid softwood floor boards

EN 14354, Wood-based panels — Wood veneer floor covering

EN 14761, Wood flooring — Solid wood parquet — Vertical finger, wide finger and module brick

CEN/TR 14823, Durability of wood and wood-based products — Quantitative determination of pentachlorophenol in wood — Gas chromatographic method

CEN/TS 15676, Wood flooring — Slip resistance — Pendulum test

EN ISO 9239-1, Reaction to fire tests for floorings — Part 1: Determination of the burning behaviour using a radiant heat source (ISO 9239-1)

EN ISO 10456, Building materials and products — Hygrothermal properties — Tabulated design values and procedures for determining declared and design thermal values (ISO 10456)

### 3 Terms and definitions

For the purpose of this document the terms and definitions given in EN 13756, EN 844-9 and those in the specific product standards (i.e. EN 13226, EN 13227, EN 13228, EN 13488, EN 13489, EN 13990, EN 13629, EN 14354 and EN 14761) apply.

### 4 Requirement for wood flooring products and parquets

#### 4.1 Dimensional characteristics

Dimensional characteristics of a wood flooring product and parquet shall be in line with those defined in the relevant specific product standard.

NOTE The equilibrium moisture content and resulting dimensional changes of wood flooring product and parquet are dependent on ambient temperature and relative humidity of the site at the time of installation and on the in-service conditions throughout the service life of the floor.

### 4.2 Reaction to fire

The reaction to fire performance of a wood flooring product and parquet, whether treated or not, shall be classified in accordance with EN 13501-1, after being tested in accordance with the test standards given therein and the relevant reaction to fire class declared.

When tested, the product shall be mounted and fixed in accordance with the same mounting and fixing conditions used for obtaining the classification of products without the need of testing (i.e. in accordance with EN ISO 9239-1, on a substrate of at least Class D –s2, d0 (or Class A2 –s1, d0 when glued to substrate) and with minimum density of 400 kg/m³ or with an air gap underneath. For parquet products with 14 mm thickness or more and for veneered floor coverings in applications without air gap, an interlayer of at least class E and with minimum thickness of 3 mm may be included).

In case the product meets the requirements given in Table 1<sup>1)</sup> it may be classified without the need for further testing (CWFT) in one of the appropriate classes shown therein. In this case, the relevant reaction to fire class shall be declared (together with the corresponding mean density of the product, the overall thickness of the product as well as the end-use conditions).

<sup>1)</sup> This table is the same as Table 1 in Commission Decision 2006/213/EC of 2006-03-06 (see OJEU L79 of 2006-03-16).