

# SLOVENSKI STANDARD oSIST prEN 13629:2019

01-maj-2019

#### Lesene talne obloge - Masivne in sestavljene masivne deske listavcev

Wood flooring - Solid individual and pre-assembled hardwood boards

Holzfußböden - Massive Laubholzdielen und zusammengesetzte massive Laubholzdielen-Elemente

Planchers en bois - Lame de plancher massive individuelle ou pré-assemblée en fois feuillus

Ta slovenski standard je istoveten z: prEN 13629

ICS:

79.080 Polizdelki iz lesa Semi-manufactures of timber

97.150 Talne obloge Floor coverings

oSIST prEN 13629:2019 en,fr,de

oSIST prEN 13629:2019

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 13629:2020

https://standards.iteh.ai/catalog/standards/sist/1044eeaf-888f-4050-a65d-a05bff4e78a7/sist-en-13629-2020

## EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

# DRAFT prEN 13629

February 2019

ICS 79.080; 91.060.30

Will supersede EN 13629:2012

**English Version** 

## Wood flooring - Solid individual and pre-assembled hardwood boards

Planchers en bois - Lame de plancher massive individuelle ou pré-assemblée en fois feuillus

Holzfußböden - Massive Laubholzdielen und zusammengesetzte massive Laubholzdielen-Elemente

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 175.

If this draft becomes a European Standard, 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.

This draft European Standard was established by CEN 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.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation. and 13629–2020

**Warning**: This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.



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

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

Cont	Contents	
Europ	pean foreword	3
1	Scope	4
2	Normative references	4
3	Terms and definitions	5
4	Specific product requirements	6
4.1	Wood species	6
4.2	Finishing	6
4.3	Appearance	6
4.3.1	General rules	6
4.3.2	Classification	6
4.3.3	Rules for the most commonly used species	6
4.3.4	Free class	10
4.3.5	Natural colours	10
4.4	Moisture content	10
4.5	Geometrical characteristics	11
4.5.1	Dimensions	
4.5.2	Permitted deviations	11
4.5.3	Machining	
4.5.4	Profile Standards. Item. 21	
4.6	Characteristics required when in service	12
4.6.1	General	
4.6.2	Species	13
4.6.3	Renovation and repair	
5	Marking	
Anne	x A (informative) Botanical and trade names of the most commonly used species for hardwood flooring	14
A :		
	<b>x</b> B (normative) <b>Principles for the classification of the free class</b>	
Annex	x C (informative) Comparison between EN 13226 and EN 13629	22
Biblio	ography	25

### **European foreword**

This document (prEN 13629:2019) has been prepared by Technical Committee CEN/TC 175 "Round and sawn timber", the secretariat of which is held by AFNOR.

This document is currently submitted to the CEN Enquiry.

This document supersedes EN 13629:2012.

The main changes with respect to the previous edition EN 13629:2012 is the correction of subclause 4.4 Moisture content – misleading link is removed and range of target moisture content adopted.

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 13629:2020</u> https://standards.iteh.ai/catalog/standards/sist/1044eeaf-888f-4050-a65d-a05bff4e78a7/sist en-13629-2020

#### 1 Scope

This document specifies the characteristics of individual hardwood boards and pre-assembled hardwood boards with grooves and/or tongues for internal use as flooring. This document covers hardwood boards with or without surface coating.

This document does not cover solid parquet elements. (See Annex C).

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

EN 460, Durability of wood and wood-based products — Natural durability of solid wood — Guide to the durability requirements for wood to be used in hazard classes

EN 844-1:1995, Round and sawn timber — Terminology — Part 1: General terms common to round timber and sawn timber

EN 844-3:1995, Round and sawn timber — Terminology — Part 3: General terms relating to sawn timber

EN 844-4:1997, Round and sawn timber — Terminology — Part 4: Terms relating to moisture content

EN 844-6:1997, Round and sawn timber — Terminology — Part 6: Terms relating to dimensions of sawn timber

EN 844-7:1997, Round and sawn timber — Terminology — Part 7: Terms relating to anatomical structure of timber

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

EN 844-10:1998, Round and sawn timber — Terminology — Part 10: Terms relating to stain and fungal attack

EN 844-11:1998, Round and sawn timber — Terminology — Part 11: Terms relating to degrade by insects

EN 844-12:2000, Round and sawn timber — Terminology — Part 12: Additional terms and general index

EN 1310:1997, Round and sawn timber — Method of measurement of features

EN 1309-3, Round and sawn timber — Methods of measurements — Part 3: Features and biological degradations

EN 1534, Wood flooring — Determination of resistance to indentation — Test method

EN 13183-1, Moisture content of a piece of sawn timber — Part 1: Determination by oven dry method

EN 13183-2, Moisture content of a piece of sawn timber — Part 2: Estimation by electrical resistance method

EN 13647, Wood flooring and wood panelling and cladding — Determination of geometrical characteristics

EN 13756:2018, Wood flooring — Terminology

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 844-1:1995, EN 844-3:1995, EN 844-4:1997, EN 844-6:1997, EN 844-7:1997, EN 844-9:1997, EN 844-10:1998, EN 844-11:1998, EN 844-12:2000, EN 13756:2018 and the following apply.

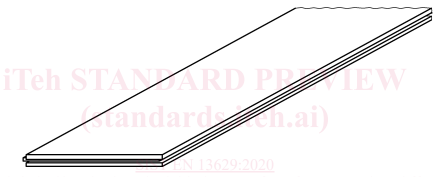
ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

#### 3.1

#### solid individual hardwood board

wide and generally long solid (single layer) hardwood element which has parallel sides, is machined to a regular thickness and profile(s) with profiled edges and ends and is capable of being assembled with other analogous elements (see Figure 1)



ittps://standards.iteh.ai/catal Figure 1 — Individual hardwood board

## 3.2 solid pre-assembled hardwood board

wide and generally long solid (single-layer) hardwood element, pre-assembled from several strips in length and width by dovetailing, edge gluing and end jointing which has parallel sides, is machined to a regular thickness and profile(s) with profiled edges and ends, and is capable of being assembled with other analogous elements (see Figure 2)

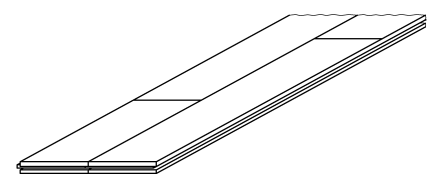


Figure 2 — Solid pre-assembled hardwood board

## 3.3 strip

smallest single item forming the pre-assembled board

#### 3.4

#### thickness above the groove

thickness between the face and any discontinuity such as a change in the profile (excluding chamfering), a groove/glue pocket or a glue line (excluding the glue line of dove-tail joints)

#### 4 Specific product requirements

#### 4.1 Wood species

A list of the most commonly used hardwood species for wood flooring as described in this standard is given in Annex A.

#### 4.2 Finishing

The product may be delivered with a factory applied surface coating which allows the product to be taken into use immediately after installation. The surface treatment used and any artificial change of the natural wood colour shall be stated in the product description.

#### 4.3 Appearance

#### 4.3.1 General rules

Tables 1 to 4 define the classification relating to appearance rules for the face and for the non-visible parts (back and edges) of an element of the most commonly used species for solid wood flooring as defined in this standard.

Features shall be measured according to EN 1310 (knots assessed according to the general method of 4.1 in EN 1310:1997). Bio deterioration, permitted only for certain appearance classes (see Tables 1 to 4) is measured according to EN 1311.

A classification with three appearance classes is specified, designated  $\circ$ ,  $\Delta$  and  $\square$ .

A classification named "Free class" is based on the principles laid out in Annex B.

The face shall include all the visible surface of the element.

Any continuous glue joint which allows renovation without significantly changing the appearance or the functional characteristics is acceptable.

#### 4.3.2 Classification

The class shall be specified.

The decorative appearance of each species will vary with class.

NOTE The fact that some classes allow many natural characteristics is important when specifying decorative appearance.

#### 4.3.3 Rules for the most commonly used species

#### 4.3.3.1 Quercus spp. (oak)

Rules for oak are given in Table 1.

Table 1 — Classification for Quercus spp. (oak)

Face of the element							
Features	Class						
reatures	0	Δ					
Sound sapwood	Permitted up to 10 % of the face, if distributed	Permitted up to 50 % of the face, if distributed					
Knots <sup>a</sup>	Permitted if:	Permitted if:					
Sound and intergrown Unsound	diameter ≤ 15 mm diameter ≤ 5 mm	diameter ≤ 35 mm diameter ≤ 25 mm	All possible features permitted without limit to size or quantity if these do not impair the strength or the wearing quality of the wood flooring.				
Checks	Not permitted	Permitted up to 50 mm in length per strip					
Bark pockets	Not permitted	Not permitted					
Lightning shake	Not permitted	Permitted					
Slope of grain	Permitted, no limit	Permitted, no limit					
Colour variation	Permitted	Permitted					
Medullary ray	Permitted	Permitted					
Biodeterioration C	Not permitted	Not permitted	Not permitted, except blue stain and black holes				
Non-visible parts 41							
All possible features permitted without limit to size or quantity if these do not impair the strength or the wearing quality of the wood flooring.							
a Cracks in knots and knot holes shall be filled (renaized by scaling with filler)							

<sup>&</sup>lt;sup>a</sup> Cracks in knots and knot holes shall be filled (repaired by sealing with filler).

### 4.3.3.2 Fagus sylvatica (European beech)

Rules for European beech are given in Table 2.

Table 2 — Classification for Fagus sylvatica (European beech)

Face of the element							
Features	Class						
reatures	0	Δ					
Sound sapwood	Not applicable	Not applicable	Not applicable				
Knots <sup>a</sup>	Permitted if:	Permitted if:					
Sound and intergrown	diameter ≤ 10 mm	diameter ≤ 33 mm <sup>b</sup>					
Unsound	diameter ≤ 5 mm	diameter ≤ 10 mm <sup>b</sup>					
Checks	Very fine and significant checks permitted	Fine and significant checks permitted	All possible features permitted without limit to size or quantity if these do not impair the strength or the wearing quality of the wood flooring.				
Bark pockets	Not permitted	Not permitted					
Lightning shake	Not permitted	Permitted					
Slope of grain	Permitted, no limit	Permitted, no limit					
Colour variation	Permitted b	Permitted					
Red heart	Not permitted A	Permitted up to 50 % of the face, if distributed	IEW				
Stick marks	Not permitted	Permitted 14 h	Permitted				
Medullary ray	Permitted	Permitted	Permitted				
Biodeterioration https://standard	Not permitted SIST	Not permitted <u>120</u> 18/818t/1044eeaf-888f-4050	Not permitted, except blue stain and black holes				
Non-visible parts 0							
All possible features permitted without limit to size or quantity if these do not impair the strength or the wearing quality of the wood flooring.							

a Cracks in knots and knot holes shall be filled (repaired by sealing with filler).

#### 4.3.3.3 Fraxinus excelsior (European ash) and Acer spp. (maple)

Rules for European ash and maple are given in Table 3.

b Permitted for steamed beech.

Table 3 — Classification for Fraxinus excelsior (European ash) and Acer spp. (maple)

Permitted if:   Permitted if:   Permitted if:     Permitted if:     Permitted if:     Permitted if:     Permitted if:     Permitted if:     Permitted if:     Permitted if:     Permitted if:     Permitted if:     Permitted if:     Permitted if:     Permitted if:     Permitted if:   Permitted idiameter ≤ 35 mm idiameter ≤ 35 mm idiameter ≤ 2 mm   Permitted imit to size or quantity if these do not impair the strength or the wearing quality of the wood flooring.   Permitted imit if Permitted idiameter ≤ 2 mm   Permitted imit to size or quantity if these do not impair the strength or the wearing quality of the wood flooring.   Permitted idiameter ≤ 35 mm idiameter ≤ 35 mm idiameter ≤ 2 mm   Permitted imit to size or quantity if these do not impair the strength or the wearing quality of the wood flooring.   Permitted imit to size or quantity if these do not impair the strength or the wearing quality of the wood flooring.   Permitted imit to size or quantity if these do not impair the strength or the wearing quality of the wood flooring.   Permitted imit to size or quantity if these do not impair the strength or the wearing quality of the wood flooring.   Permitted imit to size or quantity if these do not impair the strength or the wearing quality of the wood flooring.   Permitted imit to size or quantity if these do not impair the strength or the wearing quality of the wood flooring.   Permitted imit to size or quantity if these do not impair the strength or the wearing quality of the wood flooring.   Permitted imit to size or quantity if these do not impair the strength or the wearing quality of the wood flooring.   Permitted imit to size or quantity i	Face of the element						
Sound sapwood  Not applicable  Not applicabl	Footures	Class					
Knots a Sound and intergrown European ash Maple       diameter ≤ 15 mm diameter ≤ 35 mm diameter ≤ 35 mm diameter ≤ 33 mm       diameter ≤ 35 mm diameter ≤ 33 mm         Unsound knots       diameter ≤ 5 mm, if not grouped together b       diameter ≤ 2 mm         Checks       Not permitted       Permitted up to 50 mm         Bark pockets       Not permitted       Not permitted         Lightning shake       Not permitted       Not permitted, no limit       Permitted, no limit         Colour variation       Permitted       Permitted op to 50 % of the face, if distributed         Red heart       Not permitted       Permitted         Medullary ray       Permitted       Permitted         Biodeterioration       Not permitted       Not permitted         Not permitted       Not permitted       Not permitted         Not permitted       Not permitted       Not permitted         Medullary ray       Permitted       Not permitted       Not permitted         Respectively       Not permitted       Not permitted         Not permitted       Not permitted       Not permitted	reatures	0	Δ				
Sound and intergrown  European ash Maple  diameter ≤ 15 mm diameter ≤ 33 mm  diameter ≤ 33 mm  diameter ≤ 2 mm  diameter ≤ 2 mm  diameter ≤ 2 mm  diameter ≤ 2 mm  All possible features permitted without limit to size or quantity if these do not impair the strength or the strength or the wearing quality of the wood flooring.  Colour variation  Red heart  Not permitted  Not permitted  Permitted up to 50 % of the face, if distributed  Stick marks  Not permitted  Permitted  Permitted  Permitted  Permitted  Permitted  Permitted  Not permitted  Not permitted  Permitted  Not permitted	Sound sapwood	Not applicable	Not applicable	Not applicable			
European ash Maple       diameter ≤ 15 mm diameter ≤ 35 mm diameter ≤ 33 mm         Unsound knots       diameter ≤ 5 mm, if not grouped together b       diameter ≤ 2 mm         Checks       Not permitted       Permitted up to 50 mm         Bark pockets       Not permitted       Not permitted         Lightning shake       Not permitted       Not permitted, no limit         Slope of grain       Permitted, no limit       Permitted, no limit         Colour variation       Permitted       Permitted up to 50 % of the face, if distributed         Red heart       Not permitted       Permitted         Medullary ray       Permitted       Permitted         Biodeterioration       Not permitted       Not permitted	Knots <sup>a</sup>	Permitted if:	Permitted if:				
not grouped together b  Checks  Not permitted  Permitted, no limit  Colour variation  Permitted  Not permitted  Permitted c  Permitted up to 50 % of the face, if distributed  Stick marks  Not permitted  Permitted  Permitted  Permitted  Permitted  Permitted  Not permitted  Not permitted  Not permitted  Permitted  Not permitted	=						
Not permitted   Permitted up to 50 mm   limit to size or quantity if these do not impair the strength or the wearing quality of the wood flooring.	Unsound knots	not grouped	diameter ≤ 2 mm	All possible features			
Not permitted   Slope of grain   Permitted, no limit   Permitted, no limit   Permitted   Permitted   Permitted   Permitted   Permitted up to 50 % of the face, if distributed   Permitted   Permitte	Checks	Not permitted	Permitted up to 50 mm	limit to size or			
Not permitted   Not permitted   Strength or the wearing quality of the wood flooring.	Bark pockets	Not permitted	Not permitted				
Permitted, no limit   Permitted, no limit   Permitted, no limit   Permitted of the wood flooring.	Lightning shake	Not permitted	Not permitted	strength or the			
Colour variation       Permitted       Permitted c         Red heart       Not permitted       Permitted up to 50 % of the face, if distributed         Stick marks       Not permitted       Permitted         Medullary ray       Permitted       Permitted         Biodeterioration       Not permitted       Not permitted, except blue stain	Slope of grain S	Permitted, no limit	Permitted, no limit				
Stick marks  Not permitted  Permitted  Permitted  Not permitted  Not permitted  Not permitted  Not permitted  Not permitted  Not permitted, except blue stain	Colour variation	Permitted	Permitted <sup>C</sup>				
Stick marks       Not permitted       Permitted         Medullary ray       Permitted       Permitted         Biodeterioration       Not permitted       Not permitted         we permitted       Not permitted         except blue stain	Red heart	Not permitted  SIST EN 13629:2	of the face, if	FFA 0.78 0.7 / gigt			
Biodeterioration Not permitted Not permitted, except blue stain	Stick marks	Not permitted 29-202	Permitted	11-10/04//5151-			
except blue stain	Medullary ray	Permitted	Permitted				
	Biodeterioration	Not permitted	Not permitted	except blue stain			

#### Non-visible parts

All possible features permitted without limit to size or quantity if these do not impair the strength or the wearing quality of the wood flooring.

#### 4.3.3.4 Other hardwoods

Rules for other hardwoods are given in Table 4.

a Cracks in knots and knot holes shall be filled (repaired by sealing with filler).

 $<sup>^{\</sup>rm b}$  Knots are grouped together if the distance separating them, measured from edge to edge, does not exceed 30 mm.

<sup>&</sup>lt;sup>c</sup> Blackheart permitted for European ash.