

SLOVENSKI STANDARD SIST EN 12369-3:2009

01-april-2009

Lesne plošče - Karakteristične vrednosti za dimenzioniranje konstrukcij - 3. del: Masivne lesne plošče

Wood-based panels - Characteristic values for structural design - Part 3: Solid-wood panels

Holzwerkstoffe - Charakteristische Werte für die Berechnung und Bemessung von Holzbauwerken - Teil 3: Massivholzplatten ARD PREVIEW

Panneaux a base de bois - Valeurs caractéristiques pour la conception des structures -Partie 3: Bois panneautés

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Ta slovenski standard je istoveten z: EN 12369-3-2009

<u>ICS:</u>

79.060.99 Druge lesne plošče

Other wood-based panels

SIST EN 12369-3:2009

en,fr,de

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SIST EN 12369-3:2009

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 12369-3

November 2008

ICS 79.060.99

English Version

Wood-based panels - Characteristic values for structural design - Part 3: Solid-wood panels

Panneaux à base de bois - Valeurs caractéristiques pour conception des structures - Partie 3: Bois panneautés Holzwerkstoffe - Charakteristische Werte für die Berechnung und Bemessung von Holzbauwerken - Teil 3: Massivholzplatten

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Ref. No. EN 12369-3:2008: E

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Foreword

This document (EN 12369-3:2008) has been prepared by Technical Committee CEN/TC 112 "Wood-based panels", the secretariat of which is held by DIN.

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of an identical text or by endorsement, at the latest by May 2009, and conflicting national standards shall be withdrawn at the latest by May 2009.

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 European Standard is intended to be used in conjunction with EN 1995-1-1.

This European Standard is one of a series specifying characteristic values of wood-based panels for structural design. The other parts of this series are listed in the Bibliography.

Annex A is informative.

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, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

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1 Scope

This European Standard provides information on the characteristic values for use in designing structures incorporating wood-based panels. The characteristic values given are as defined in EN 1995-1-1.

This European Standard includes the characteristic values of the mechanical properties and of the raw density for solid-wood panels complying with EN 13353:2008 technical classes SWP/1 S, SWP/2 S, SWP/3 S.

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.

EN 338, Structural timber — Strength classes

EN 789, Timber structures — Test methods — Determination of mechanical properties of wood based panels

EN 1058, Wood-based panels — Determination of characteristics values of mechanical properties and density

EN 1995-1-1, Eurocode 5: Design of timber structures — Part 1-1: General — Common rules and rules for buildings

EN 13017-1, Solid wood panels --- Classification by surface appearance --- Part 1: Softwood

EN 13017-2, Solid wood panels — Classification by surface appearance — Part 2: Hardwood

EN 13353:2008, Solid wood panels (SWP) — Requirements

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3 Terms and definitions and symbols 5a878/sist-en-12369-3-2009

3.1 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1.1

characteristic values

3.1.1.1

characteristic strength value

population 5-percentile value obtained from the results of tests with a duration of 300 s at an equilibrium moisture content of the test pieces relating to a temperature of 20 °C and a relative humidity of 65 %

3.1.1.2

characteristic stiffness value

either the population 5-percentile or the mean value obtained of tests with a duration of 300 s at an equilibrium moisture content of the test pieces relating to a temperature of 20 °C and a relative humidity of 65 %

NOTE The stiffness values given in the Tables are mean values as these are most commonly used in design. A note in Annex A explains how to calculate the 5-percentile value.

3.1.1.3

characteristic density

population 5-percentile value with mass and volume corresponding to equilibrium moisture content at a temperature of 20 °C and a relative humidity of 65 %

3.1.2

service classes

NOTE Three service classes are defined in EN 1995-1-1 as follows.

3.1.2.1

service class 1

class characterized by a moisture content in the materials corresponding to a temperature of 20 °C and the relative humidity of the surrounding air exceeding 65 % only for a few weeks per year

3.1.2.2

service class 2

class characterized by a moisture content in the materials corresponding to a temperature of 20 °C and the relative humidity of the surrounding air exceeding 85 % for a only few weeks per year

3.1.2.3

service class 3

climatic conditions leading to higher moisture contents than in service class 2

3.1.3

load duration class

class characterized by the effect of a constant load acting for a certain period of time in the life of the structure

NOTE 1 For a variable action, the appropriate class is determined on the basis of an estimate of the interaction between the typical variation of the load with time and the rheological properties of the materials.

NOTE 2 For strength and stiffness calculations, actions are assigned to one of the load-duration classes given in Table 1.

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Table 1 — Load duration classes

Load duration class dards.ite	20cce5a8characteristic load009	⁸⁶⁷⁻⁸ fe ⁻ Examples of loading				
Permanent	more than 10 years	self weight				
Long-term	6 months to 10 years	storage				
Medium-term	1 week to 6 months	imposed load				
Short-term	less than one week	snow ^a and wind				
Instantaneous	_	accidental load				
^a In areas which have a heavy snow load for a prolonged period to time, part of the load should be regarded as medium-term.						

3.2 Symbols

In the Tables the following symbols are used:

3.2.1 Main Symbols

- f Strength
- *E* Modulus of elasticity (defined as stiffness in EN 1995-1-1)
- G Modulus of rigidity
- ρ Density

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- *k* Retention in strength (k_{mod}) or stiffness (k_{def}) after a period of time relative to initial values. Values are included in EN 1995-1-1.
- // or 0 Parallel to the grain direction of the outer layer of SWP
- \perp or 90 Perpenticular to the grain direction of the outer layer of SWP

3.2.2 Subscripts

- m Bending, panel
- t Tension
- c Compression
- p Bending, planar
- v Panel shear
- r Planar shear
- nom Nominal
- mod Strength
- def Deflection

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4 General https://standards.iteh.ai/catalog/standards/sist/21126290-074d-4867-8f6e-6d20cee5a878/sist-en-12369-3-2009

The characteristic values given in this European Standard are the minimum values applicable to products conforming to EN 13353. These values may be presented in the format as shown in Annex A or similar to it.

Alternatively, characteristic values other than those contained in this standard shall be determined using sampling techniques as set out in EN 1058 and testing procedures given in EN 789, and declared in a format as shown in Annex A or similar to it.

Additionally, these characteristic values shall be supported by the following information:

- product description;
- requirement standard;
- service class or classes in which the panel can be used;
- particulars regarding the kind of wood and the appearance class as well as the panel structure.

5 Characteristic values for solid wood panels

5.1 Introduction

This clause of this European Standard gives information on the characteristic values of both mechanical properties and density for those solid wood panels the values of which, unless specified to the contrary, have

been determined using the sampling techniques as set out in EN 1058 and the testing procedures given in EN 789.

The minimum appearance class of the panels shall be class S and C according to EN 13017-1 and -2 respectively.

5.2 Load-bearing panels for use in all service classes

For load-bearing purposes under conditions of service class 1, the characteristic values of the mechanical properties and of the density as specified in Tables 2 and 3 apply. The mechanical properties require to be modified to EN 1995-1-1 for duration of load (k_{mod} , k_{def}).

For load-bearing purposes under conditions of service classes 2 and 3, the characteristic values of the mechanical properties as specified in Tables 2 and 3 require to be modified (k_{mod} , k_{def}) to EN 1995-1-1 for the service class as well as for the load duration.

In case of single-layer solid wood panels the modification factors of solid wood shall be applied In case of multilayer solid wood panels the modification factors of plywood shall be applied.

For chemically or thermally treated wood the k_{mod} and k_{def} factors of EN 1995-1-1 can not be used. The factors have to be found by testing according to ENV 1156.

Table 2 — Characteristic values of single-layer solid-wood panels complying with EN 13353

Thickness, mm	:1	Characteristic density (kg/m³) and strength (N/mm²) values, mean modulus of elasticity (N/mm²)			
t _{nom}	II	Density	Panel bending parallel to the grain direction		
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The 5 % characteristic values for stiffness should be taken as 0,85 times the mean values given in Table 2. Other properties not given in Table 2 shall comply with the requirements given in EN 13353. For bending perpendicular to the grain, tension, compression and shear the characteristic values of C24 according to EN 338 shall be applied.