

# SLOVENSKI STANDARD SIST EN 1315-2:2000

01-januar-2000

# FUnj fý Ub^Y'dc']na YfU\ 'Ë'&"XY'. 'C\_fc[`]"Yg'][`Uj WYj

Dimensional classification - Part 2: Softwood round timber

Dimensions-Sortierung - Teil 2: Nadel-Rundholz

Classement dimensionnel Partie 2 Bois ronds résineux VIEW

Ta slovenski standard je istoveten z: EN 1315-2:1997

<u>SIST EN 1315-2:2000</u>

https://standards.iteh.ai/catalog/standards/sist/39a3107f-69d6-46c8-a4c9-76d35ae62c04/sist-en-1315-2-2000

ICS:

79.040 Les, hlodovina in žagan les Wood, sawlogs and sawn

timber

SIST EN 1315-2:2000 en

SIST EN 1315-2:2000

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 1315-2:2000

https://standards.iteh.ai/catalog/standards/sist/39a3107f-69d6-46c8-a4c9-76d35ae62c04/sist-en-1315-2-2000

EUROPEAN STANDARD

EN 1315-2

NORME EUROPÉENNE

EUROPÄISCHE NORM

August 1997

ICS 79.040

Descriptors:

Wood, sawlogs, conferous timber, dimensions, classifications

English version

# Dimensional classification - Part 2: Softwood round timber

iTeh STANDARD PREVIEW
Classement dimensionnel - Partie 2: Bois ronds

Classement dimensionnel - Teil 2: Nadel-Rundholz

18 mg 1 mg 1

(standards.iteh.ai) résineux

SIST EN 1315-2:2000

https://standards.iteh.ai/catalog/standards/sist/39a3107f-69d6-46c8-a4c9-76d35ae62c04/sist-en-1315-2-2000

This European Standard was approved by CEN on 1997-07-18. 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 Central Secretariat or to any CEN member.

The European Standards exist 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 Central Secretariat has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

European Committee for Standardization Comité Européen de Normalisation Europäisches Komitee für Normung

Central Secretariat: rue de Stassart,36 B-1050 Brussels

Page 2 EN 1315-2:1997

# Contents

For	reword	<sup>2</sup> age
1	eword	2
2	Normative references	
3	iTeh STANDARD PREVIEW	3
4	(standards itch ai)	2
	Dimensional classification  SIST EN 1315-2:2000  https://standards.ite/h.ai/catalog/standards/sist/39a3107f-69d6-46c8-a4c9-76d35ae62c04/sist-en-1315-2-2000	3
Fore	word	
This timbe	European Standard has been prepared by Technical Committee CEN/TC 175 " Round and saver", the Secretariat of which is held by AFNOR.	∕∕n
	standard is one of a series of standards concerning round timber (softwoods and hardwoods).	
The c	other part of this standard is:	
EN 13	315-1: Dimensional classification - Part 1: Hardwood round timber.	
This E	European Standard shall be given the status of a national standard, either by publication of an identic or by endorsement, at the latest by February 1998, and conflicting national standards shall b rawn at the latest by February 1998.	al e



Spain, Sweden, Switzerland and the United Kingdom.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal,

Page 3 EN 1315-2:1997

### 1 Scope

This European Standard specifies a dimensional classification for softwood being conifer roundwood for which the intended use is not known.

### 2 Normative references

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this part of European Standard, only when incorporated in it by amendment or revision. For undated references, the latest edition of the publication referred to, applies.

EN 844-1

Round and sawn timber - Terminology - Part 1 : General common terms relating to round and sawn timber.

EN 844-2

Round and sawn timber - Terminology - Part 2: General terms relating to round timber.

prEN 1309:1994 Round and sawn timber - Method of measurement of dimensions. (standards.iten.al)

3 Definitions

SIST EN 1315-2:2000

76d35ae62c04/sist-en-1315-2-2000

For the purposes of this standard, the definitions in the standards EN 844-1 and EN 844-2 apply.

## 4 Dimensional classification

Dimensional classes for softwood round timber are based on diameter under bark, measured according to prEN 1309:1994.

prEN 1309:1994 has been divided into two parts; part 2, still in preparation, will be applicable to round timber.

Page 4 EN 1315-2:1997

# 4.1 Diameter classes

Table 1: Dimensional classes according to mid diameter

D	imensions in centimetre	S		
CODE	MID DIAMETER			
D0	< 10	1		
D1a	10 to 14			
D1b	15 to 19			
D2a	20 to 24			
D2b	25 to 29	,		
D3a	30 to 34	, e		
D3b	35 to 39			
D4	40 to 49	į		
D5	50 to 59			
iTebs STAN	DARID PREV	EW		
D : Mid diameter ander barks.iteh.ai)				

#### SIST EN 1315-2:2000

- Further classes may be added above class 6 maintaining however the same graduation. 76d35ae62c04/sist-en-1315-2-2000
- Subdivisions into "a" and "b" subclasses may be disregarded or extended to all classes.

# 4.2 Length classes

Table 2: Dimensional classes according to length

Dimensions in metres
LENGTH
≤ 3
> 3 and ≤ 6
> 6 and ≤ 13,5
> 13,5
·

# 4.3 Combination of mid diameter and length classes

Example: L2D2b = Length from 3,1 m to 6 m

Mid diameter from 25 cm to 29 cm