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Round and sawn timber - Permitted deviations and preferred sizes - Part 1: Softwood sawn timber

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Rund- und Schnittholz - Zulässige Abweichungen und Vorzugsmasse - Teil 1: Nadelschnittholz

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EUROPEAN STANDARD

EN 1313-1

NORME EUROPÉENNE EUROPÄISCHE NORM

January 2010

ICS 79.040

Supersedes EN 1313-1:1997

English Version

Round and sawn timber - Permitted deviations and preferred sizes - Part 1: Softwood sawn timber

Bois ronds et bois sciés - Ecarts admissibles et dimensions préférentielles - Partie 1 : Bois sciés résineux

Rund- und Schnittholz - Zulässige Abweichungen und Vorzugsmaße - Teil 1: Nadelschnittholz

This European Standard was approved by CEN on 18 December 2009.

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 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 Management Centre has the same status as the official versions.

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

Management Centre: Avenue Marnix 17, B-1000 Brussels

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Foreword

This document (EN 1313-1:2010) 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of an identical text or by endorsement, at the latest by July 2010, and conflicting national standards shall be withdrawn at the latest by July 2010.

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 1313-1:1997.

This standard is one of a series concerning sawn timber.

Compared to EN 1313-1:1997, the following modifications have been made:

- a) Amendment A1:1999 has been incorporated;
- b) A new Table 2 giving target cross-sectional sized based on metric measure has been added and tables given in Annex A have been modified accordingly;
- c) In Annex A: Table A.5 "Complementary preferred sizes in France" has been completed and the concept of preferred size for green timber introduced (the fibre saturation point is assumed to be 28 %), Table A.10 "Complementary preferred sizes in Norway" has been completed and Table A.12 "Complementary preferred sizes in Poland has been added and ards/sist/be46b243-475e-491a-b971-330599a6c8dd/sist-en-1313-1-2010

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, Croatia, 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.

1 Scope

This European Standard specifies permitted deviations for thickness and width at reference moisture content and adjustments for changes in size due to changes in moisture content. Preferred sizes for thicknesses of 38 mm and over are also specified.

This standard applies to softwood sawn timber.

An informative annex gives complementary national sizes.

NOTE A.5 includes for France the concept of preferred size for green timber.

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 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 STANDOY Part 3: General terms relating to sanw timber

EN 844-4:1997, Round and sawn timber — Standard Site and A: Terms relating to moisture content

EN 844-6:1997, Round and sawn timber — Terminology 13-Part 6: Terms relating to dimensions of sawn timber https://standards.iteh.ai/catalog/standards/sist/be46b243-475e-491a-b971-330599a6c8dd/sist-en-1313-1-2010

EN 1309-1, Round and sawn timber — Method of measurement of dimensions — Part 1: Sawn timber

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 and EN 844-6:1997 apply.

4 Reference moisture content

The reference moisture content is 20 %. The target sizes in Clause 7 are applied at this moisture content.

5 Change in size due to changes in moisture content

Unless there is evidence to the contrary, it shall be assumed that the thickness and width of a piece of timber will increase by 0,25 % every 1 % of moisture content higher than 20 % up to fibre saturation point, and decrease by up to 0,25 % every 1 % of moisture content lower than 20 %. The above values are independent of the species.

6 Permitted deviations

The average thickness and the average width shall not be less than the target sizes.

Permitted deviations of cross-sectional sizes at 20 % moisture content are as follows:

- For thickness and width \leq 100 mm: + 3 mm / 1 mm;
- For thickness and width > 100 mm: + 4 mm / 2 mm.

For length: no minus tolerance, plus tolerance agreed by contract.

7 Common traditional target cross-sectional sizes

Sizes shall be measured according to EN 1309-1.

Common traditional target cross-sectional sizes of softwood sawn timber with thickness of 38 mm and over:

- either based on imperial measure, see Table 1; or
- based on metric measure, see Table 2.

Table 1 — Common target cross-sectional sizes based on imperial measure

Thickness	Width mm											
mm -	75	100	125	150	175	200	225	250	300			
38	iI	elxSi	AND	ARD	PREV	TEW						
50		x (\$	taixda	rdx.it	eh.xII)	Х	Х					
63	https://si	X andards.iteh.		N 13 18-1:20 ndards/sist/b	<u>10</u> X e46b243-47	5e-491a-b9°	71-					
75	*	33	0599a6c8d	1/sist- X n-131	3-1-2 X 10	Х	Х					
100						Х						
X: Preferred	size.							•				

Table 2 — Common target cross-sectional sizes based on metric measure

Thickness	Width mm										
mm	80	100	120	140	160	180	200	220	240	260	
50	Х	Х	Х	Х	Х	Х	Х	Х			
60		Х	Х	Х	Х	Х					
80	Х	Х	Х	Х	Х	Х	Х				
100	Х	Х	Х	Х	Х		Х				
120	Х	Х	Х		Х	Х	Х				
140	Χ	Х		Х		Х					
160	Х	Х	Х		Х		Х				
X: Preferred	X: Preferred size.										

Annex A (informative)

Complementary national sizes

A.1 Complementary preferred sizes in Austria (AT)

Table A.1 — Complementary preferred target cross-sectional sizes in Austria

Thickness	Width												
mm	mm												
	80	100	120	140	160	180	200	220	240	260			
50									Х	Х			
60													
80			iTeh :	STAN				W					
100				(stan	dards	.iteh.	ai)		Х				
120		http	e·//standards	SI:	ST EN 1313		43-475e-4	91a-h971-	Х				
140		THE	or our car as		5c8dd/sist-e			14 0571					
160									Х				
X: Complem	X: Complementary preferred size.												

A.2 Complementary preferred sizes in Switzerland (CH)

Table A.2 — Complementary preferred target cross-sectional sizes in Switzerland

Thickness		Width mm										
mm		111111										
	100	120	140	160	180	200	220	240	260			
80												
100					Х		Х					
120							Х	Х				
140							Х	Х	Х			
160									Х			
X: Complem	entary pre	ferred size).	1	•	•		•	'			

A.3 Complementary preferred sizes in Germany (DE)

Table A.3 — Complementary preferred target cross-sectional sizes in Germany

Thickness	Width mm												
mm													
	60	80	100	120	140	160	180	200	220	240	260		
40	Х												
50													
60		Х						Х		Х			
80										Х			
100													
120										Х			
140													
160		·T.		A NID	A DD	DDI		XX 7		Х	Х		
X: Compleme	entary p	referred s	size.	AND	AKD	PKI	SVIE	V					

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A.4 Complementary preferred sizes in Finand (FI)_{3-475e-491a-b971}

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Table A.4 — Complementary preferred target cross-sectional sizes in Finland

Thickness	Width mm											
mm	100	125	150	175	200	225						
38				X								
44	Х	Х	Х									
50												
63					X	X						
X: Complement	X: Complementary preferred size.											