INTERNATIONAL STANDARD

ISO 2426-2

First edition 2000-12-01

Plywood — Classification by surface appearance —

Part 2: **Hardwood**

Contreplaqué — Classification selon l'aspect des faces —

Partie 2: Bois feuillus



Reference number ISO 2426-2:2000(E)

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Printed in Switzerland

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this part of ISO 2426 may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 2426-2 was prepared by Technical Committee ISO/TC 89, Wood-based panels, Subcommittee SC 3, Plywood.

This first edition of ISO 2426-2, together with ISO 2426-1 and ISO 2426-3, cancels and replaces ISO 2426:1974, of which it constitutes a technical revision.

ISO 2426 consists of the following parts, under the general title *Plywood — Classification by surface appearance*:

- Part 1: General
- Part 2: Hardwood
- Part 3: Softwood

iii

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Plywood — Classification by surface appearance —

Part 2:

Hardwood

1 Scope

This part of ISO 2426 specifies the nature and limits of characteristics inherent in wood and manufacturing defects enabling the visual assessment of the plywood for allocation to an appearance class.

This part of ISO 2426 applies to plywood, the surface veneers of which are made from hardwood species¹⁾.

It does not apply to overlaid panels.

2 Normative reference

The following normative document contains provisions which, through reference in this text, constitute provisions of this part of ISO 2426. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of ISO 2426 are encouraged to investigate the possibility of applying the most recent edition of the normative document indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 2426-1, Plywood — Classification by surface appearance — Part 1: General.

3 Classification by surface appearance

3.1 Appearance classes

Assessment of characteristics and defects for determination of appearance class shall be carried out in accordance with ISO 2426-1. Surface classification shall be based on the permissible characteristics and defects within each of the appearance classes as specified in 3.2.

3.2 Permissible characteristics and defects

3.2.1 General

Each surface shall be individually assigned to one of the appearance classes E, I, II, III or IV, as defined by the permissible characteristics according to Table 1 and permissible defects according to Table 2.

¹⁾ Conventionally, broadleaved species.

3.2.2 Characteristics inherent in wood

Classification according to characteristics inherent in wood is given in Table 1.

Table 1

Catagoriae of characteristics		Appearance class						
Categories of characteristics			E	I	II	III	IV	
3.2.2.1	Pin knots ^a			3/m ² permitted		Permitted		
3.2.2.2	Sound intergro	wn knots		Permitted up to an individual diameter of:			Permitted, but see	
				15 mm provided their cumulative diameter does not exceed 30 mm/m²	35 mm	50 mm	Note	
				Such knots may have splits provided they are				
				very slight	slight			
3.2.2.3	Unsound or non-adhering knots and knot holes			Permitted up to an individual diameter of:			Permitted, but see	
			Practically absent	6 mm if filled and up to a number of $2/m^2$	5 mm if unrepaired 10 mm if filled and up to a number of 3/m ²	40 mm	Note	
3.2.2.4	Splits	Open			Permitted if less than	:	Permitted, but see	
				1/10	1/5	1/3	Note	
				of panel length up to an individual width of:				
				3 mm	5 mm	20 mm		
				ä	and up to a number of:			
				3/m	3/m	3/m		
	Closed				of panel width	Į.		
				if properly filled		if unrepaired or un- limited if all filled		
				Permitted				
3.2.2.5	Abnormalities due to insects, marine borers and parasitic plants			Not permitted	Marks of parasitic plants not permitted. Insects and marine borer holes permitted up to a:		Permitted, but see Note	
			Not permitted		diameter of 3 mm vertically to the plane of the panel up to a number of $10/m^2$	width of 15 mm and length of 60 mm up to a number of $3/m^2$		
3.2.2.6	Inbark			Not permitted	Permitted up to a width of:		Permitted, but see	
					5 mm if properly filled	25 mm	Note	
3.2.2.7	Irregularities in the structure of the wood			Permitted		Permitted		
			Practically absent	if very slight	if slight			
3.2.2.8	Discoloration which is not wood-destroying		. Fractically absent	Permitted if low contrast		Permitted		
3.2.2.9	Fungal decay v	which is wood-						
3.2.2.10	Other characteristics Pratically absent To be considered under the category which						sely resemble	
NOTE C	haracteristics inl	herent to wood	are permitted provid	led that they do not in	mpair the serviceabili	ty of the panel.		
			o more than 3 mm d					

3.2.3 Manufacturing defects

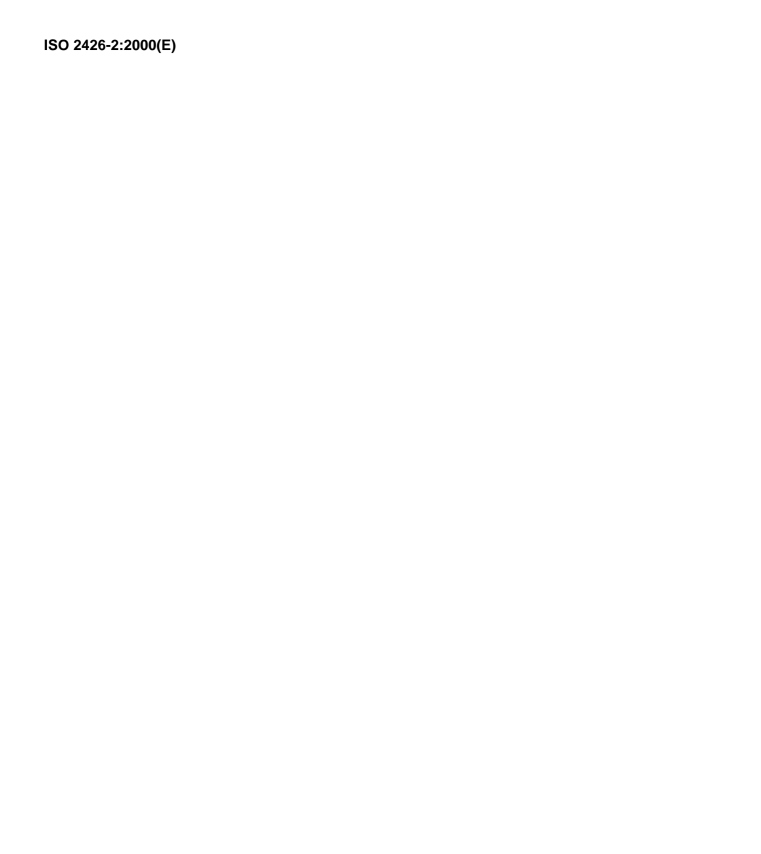
Classification according to manufacturing defects is given in Table 2.

Table 2

Categories of defect		Appearance class						
		E	I	II	III	IV		
3.2.3.1	Open joints		rmitted up to a width	of:				
				3 mm	5 mm	25 mm		
				and up to a number of:				
			Not permitted	1/m	2/m	unlimited		
				of panel width with joints				
				filled if more than 1 mm in width	unfilled	unfilled		
3.2.3.2	Overlaps	Net consists d	Not permitted	Permitted up to a number of 1/m ² and up to 100 mm length	Permitted up to a number of 2/m ²	Permitted but see Note		
3.2.3.3	Blisters	Not permitted		Not permitted				
3.2.3.4	Hollows, imprints and bumps		Not permitted	Permitted if slight	Permitted			
3.2.3.5	Roughness		Not permitted	Permitted if slight	Permitted			
3.2.3.6	Sanding through		Not pe			p to an extent of surface of:		
					1 %	5 % but see Note		
3.2.3.7	Glue penetration		Not permitted	Permitted F		Permitted, but see		
				if slight and occasional	up to an extent of 5 % of panel surface	Note		
3.2.3.8	Foreign particles	Not permitted	Not permitted	Ferrous particles not permitted		nitted		
3.2.3.9	Repairs:	Practically	Permitted if properly made and tightly filled up to number of:					
	1) Patches	without defects	3/m²	6/m²	unlimited			
	2) Shims							
	3) Synthetic fillers	Not permitted	Not permitted	Permitted within the limits specified in the categories		unlimited		
3.2.3.10	Defects at the edges of the panel due to sanding or sawing	Practically without defects	2 mm	Permitted up to 5	mm from the edge Permitted, but Note			
3.2.3.11	Other characteristics or defects To be considered under the category which they most closely reserved.							

Bibliography

- [1] ISO 1096, Plywood Classification.
- [2] ISO 2074, Plywood Vocabulary.
- [3] ISO 2426-3, Plywood Classification by surface appearance Part 3: Softwood.



ICS 79.060.10

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