
Wood-based panels — Wet process fibreboard

*Panneaux à base de bois — Panneau de fibres obtenu par procédé
humide*

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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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html.

The committee responsible for this document is ISO/TC 89, *Wood-based panels*, Subcommittee SC 01, *Fibre boards*.

This first edition cancels and replaces ISO 27769-1:2009 and ISO 27769-2:2009, which have been technically revised.

Wood-based panels — Wet process fibreboard

1 Scope

This document provides a classification matrix and related mandatory tests for two types of wet process fibreboard made from wood: softboards and hardboards and specifies the relevant manufacturing property requirements.

NOTE 1 Wet process fibreboards are divided into three types: softboards, medium boards and hardboards. This document is not applicable to medium boards.

NOTE 2 Fibreboards are broadly divided into two groups based on the manufacturing process, namely the dry-process group and the wet process group. This document is not applicable to dry-process fibreboards (see ISO 16895).

NOTE 3 The values listed in this document relate to product properties used to classify fibreboards into one of the different types. The values are not characteristic values to be used for design purposes. When fibreboard is classified as load-bearing and nominated for structural applications, characteristic strength and stiffness values are established based upon testing in accordance with ISO 16572 or equivalent ASTM or EN Standards. Alternatively, for specific load-bearing applications (e.g. walls, roofs, floors and I-joist webs), the load-bearing fibreboard would meet the specific performance requirements for that intended application.

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.

ISO 3340, *Fibre building boards — Determination of sand content*

ISO 9426, *Wood-based panels — Determination of dimensions of panels*

ISO 9427, *Wood-based panels — Determination of density*

ISO 16978, *Wood-based panels — Determination of modulus of elasticity in bending and of bending strength*

ISO 16979, *Wood-based panels — Determination of moisture content*

ISO 16981, *Wood-based panels — Determination of surface soundness*

ISO 16983, *Wood-based panels — Determination of swelling in thickness after immersion in water*

ISO 16984, *Wood-based panels — Determination of tensile strength perpendicular to the plane of the panel*

ISO 16985, *Wood-based panels — Determination of dimensional changes associated with changes in relative humidity*

ISO 16998, *Wood-based panels — Determination of moisture resistance — Boil test*

ISO 20585, *Wood-based panels — Determination of wet bending strength after immersion in water at 70 °C or 100 °C (boiling temperature)*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 17064 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 wet process fibreboard

wood fibreboard with a forming line moisture content of greater than 20 % and whose primary bonding results from the felting of the wood fibres and their inherent adhesive properties

Note 1 to entry: According to the density, the types of fibreboard are the following:

- a) softboards, of density $<400 \text{ kg/m}^3$;
- b) medium boards, of density $\geq 400 \text{ kg/m}^3$ to $<840 \text{ kg/m}^3$;
- c) hardboards, of density $\geq 800 \text{ kg/m}^3$.

Note 2 to entry: Tables for the classification of medium boards are not included in this document. They can be included as they become available on the international market.

Note 3 to entry: Density ranges given in product descriptions in 5.2 and 5.3 are a guide. Manufacturers can classify a product as a particular type if the product is within 20 % of the nominated density range and if it has all of the properties of the nominated type.

4 Abbreviated terms

The following abbreviated terms are used in the preparation of the classification matrices:

REG	regular	for use in dry conditions only
MR	moisture resistant	for use in humid conditions
HMR	high moisture resistant	for use in high-humidity conditions
EXT	exterior	for exterior use above ground
LB	load-bearing	for structural or load-bearing use
GP	general purpose	for use in general applications and furniture, not requiring the specific properties of load-bearing grades
DIY	do-it-yourself	for use in home projects, rather than by professional tradespersons

NOTE For definitions of the terms dry, humid, high humid, load-bearing and structural, see ISO 17064.

5 Classifications, designation and coding

5.1 General

5.1.1 Classification matrices

Overall classification matrices, which include all major classes available at the time of publication, are given in [Table 1](#) for softboards and in [Table 2](#) for hardboards.

5.1.2 Structural grades

When a product is used in a complex load-bearing or structural application, additional information shall be available in the form of characteristic values derived from structural testing (see ISO 16572), experimental test results or history of use to validate its performance under the proposed conditions.

5.2 Softboards

An overall classification matrix, which includes all major classes available at the time of publication, is shown in [Table 1](#). [Table 1](#) allows for future grades to be included as they become available on the international markets.

Table 1 — Classification matrix for softboards

Softboard type	Conditions of use			
	Dry, regular	Humid	High humid	Exterior
SB-GP	REG General purpose softboard	MR General purpose softboard	HMR General purpose softboard	EXT General purpose softboard
Application examples	Partitions, acoustic	Partitions, acoustic, rigid underlays	Advertising	Joints
SB-LB	No existing product	MR load-bearing softboard	No existing product	No existing product
Application examples		Rigid underlays		
Additional attributes such as fire retardant (FR), insect retardant (I) and fungi retardant (F), may be added to the softboard classification of Table 1 .				

5.3 Hardboards

An overall classification matrix, which includes all major classes available at the time of publication, is shown in [Table 2](#). This table allows for future grades to be included as they become available on the international markets.

Table 2 — Classification matrix for hardboards

Hardboard type	Conditions of use			
	Dry, regular	Humid	High humid	Exterior
HB-GP	REG General purpose hardboard	MR General purpose hardboard	HMR General purpose hardboard	EXT General purpose hardboard
Application examples	Furniture, doors, packaging, DIY uses	Furniture, doors, packaging, DIY uses, overlay floors	Backer-boards	Siding
HB-LB	REG load-bearing hardboard	MR load-bearing hardboard	No existing product	No existing product
Application examples	Shelving, general construction	General construction		
Additional attributes such as fire retardant (FR), insect retardant (I) and fungi retardant (F), may be added to the hardboard classification of Table 2 .				