



MINISTRY OF DEVELOPMENT
NEGARA BRUNEI DARUSSALAM

"Bersedia Berkhidmat"

**BRUNEI DARUSSALAM STANDARD
PIAWAI BRUNEI DARUSSALAM**

**PBD ISO 5334
ISO 5334 : 1978 (E)
First edition 2009**

**SOLID WOOD PARQUET –
CLASSIFICATION OF MARITIME PINE STRIPS**

**MINISTRY OF DEVELOPMENT
NEGARA BRUNEI DARUSSALAM**

PBD ISO 5334

Copyright Reserved

Construction Planning and Research Unit
Ministry of Development
Old Airport, Jalan Berakas
Bandar Seri Begawan BB 3510
Negara Brunei Darussalam

**SOLID WOOD PARQUET –
CLASSIFICATION OF MARITIME PINE STRIPS**

**BRUNEI DARUSSALAM STANDARD
PIAWAI BRUNEI DARUSSALAM**

PBD ISO 5334

First Edition

National Foreword

This Brunei Darussalam Standard reproduces verbatim ISO 5334:1978 and implements it as the Brunei Darussalam National Standard.

This Brunei Darussalam Standard is published under the direction of the Technical Committee on Timber Standards.

Users are reminded about the susceptibility of the softwood timber materials to termite attack, rots and similar damages when they are used in the uncontrolled/untreated conditions in tropical countries such as Brunei Darussalam.

Attention is drawn to the fact that this Brunei Darussalam Standard does not confer any immunity from legal obligations in any contract for compliance to the Standard.

The Brunei Darussalam Standards are subject to periodical review according to the current needs of the local industries to keep abreast of progress in the industries concerned. Suggestions of amendments will be recorded and in due course brought to the notice of the committees concerned.

Amendments issued since publication :

Amd No.	Date of Issue	Text affected

CONTENTS

Committee Representation		Page (i)
1	Scope and Field of Application.....	1
2	Reference.....	1
3	Manufacture, Characteristics, Delivery Conditions.....	1
4	Classification.....	1

COMMITTEE MEMBERS

The Technical Committee on Timber was entrusted by the Ministry of Development for the preparation of this Brunei Darussalam Standard. The Technical Committee members are as follows:-

- | | | |
|-----|--------------------------------------|--|
| 1. | Dr. Tan Kha Sheng
(Chair) | Universiti Brunei Darussalam |
| 2. | Mohd Shahril Hj Maidin
(Co-Chair) | Brunei Shell Petroleum Co. Sdn Bhd |
| 3. | Rosalind Khan
(Secretariat) | Construction Planning and Research Unit
Ministry of Development |
| 4. | Hamiddon Hj Md Said | Public Works Department
Ministry of Development |
| 5. | Dr. Yong Chee Tuan | Universiti Brunei Darussalam |
| 6. | Nicholas Leong Soon Kong | Brunei Shell Petroleum Co. Sdn Bhd |
| 7. | Zaeidi Hj Berudin | Forestry Department, Ministry of
Industry and Primary Resources |
| 8. | Adnan Hj Bagol | Sekolah Vokasional Nakhoda Ragam |
| 9. | Zar Nee Kyaw | HAHD Engineering |
| 10. | David Price | Arkitek Ibrahim |
| 11. | Raymond Wong | Twinwood Kilndry Treatment |
| 12. | Christopher Thien | Juru Ukur Bahan SPL |
| 13. | Yapp Pow Khin | Architect 54 & Associates |

INTERNATIONAL STANDARD



5334

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

Solid wood parquet — Classification of maritime pine strips

Parquet en bois massif — Classification des lames en pin maritime

First edition — 1978-02-15

UDC 674-42 : 69.025.351.3 : 620.191

Ref. No. ISO 5334-1978 (E)

Descriptors : wood products, wood floors, parquet strips, sawn timber, pine wood, classification.

FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 5334 was developed by Technical Committee ISO/TC 99, *Semi-manufactures of timber*, and was circulated to the member bodies in July 1976.

It has been approved by the member bodies of the following countries :

Brazil	Hungary	South Africa, Rep. of
Bulgaria	India	Spain
Canada	Italy	Yugoslavia
Czechoslovakia	Mexico	
Germany	Romania	

The member bodies of the following countries expressed disapproval of the document on technical grounds :

France
Norway

Solid wood parquet – Classification of maritime pine strips

1 SCOPE AND FIELD OF APPLICATION

This International Standard establishes the classification, by quality, of non-assembled solid maritime pine parquet strips.

2 REFERENCE

ISO 1072, *Solid wood parquet – General characteristics*.

3 MANUFACTURE, CHARACTERISTICS, DELIVERY CONDITIONS

3.1 Regulations for the manufacture, the characteristics and the delivery conditions are fixed by ISO 1072.

3.2 The minimum dimensions and the mean lengths for deliveries in non-specified lengths shall be the subject of agreement between the interested parties.

3.3 Solid maritime pine parquet strips may be treated to give effective protection to all parts of the strip liable to be attacked by insects, without impairing subsequent use of the strips, the parquet appearance or its maintenance.

4 CLASSIFICATION

4.1 Solid maritime pine parquet strips shall not contain more defects than those allowed under 4.5, for each grade.

4.2 Solid maritime pine parquet strips are divided into three grades :

**
*

4.3 Strips containing more defects than those allowed for the last grade (*) shall not be delivered under the designation "ISO solid maritime pine parquet strips", nor under any other designation which may lead to confusion with one of the grades given.

4.4 Strips entirely free of defects are not covered by this classification.

4.5 The three grades shall correspond to the conditions stated in tables 1, 2 and 3.