

Engineered two layers

Product sheet

Producer: BASSANO PARQUET SRL

<u>Product</u>: – Wooden floor – Prefinished multilayer boards with tongue and groove joint, complying with UNI EN 14342:2013. regulations.

Technical characteristics: 2 LAYER PREFINISHED PARQUET - OAK

Туре	LISTONE	MAXILISTONE	TAVOLATO
Format	10/11x70/130x490/1300 mm	13/14 x70/145x700/1700	16x140/370x1200/3000 mm
Total thickness	10 mm ca.	13 /14 mm ca.	16 mm ca.
	700,00 Kg/mc. ca.		
Volume Mass	Glued/Nailed/Floated		
Formaldehyde emissions	Classe E1.		
Biological durability	Classe 1.		
Monoplank noble wood	European Oak(Quercus petraea)		
Bottom layer		Phenol glued multilayer Birch	
Assembling	Class D4 water resistant glue in accordance with UNI EN 204/205		
Thermal resistance	Suitable to subfloor heating system—unless specific restrictions (*)		
Thermal conductivity	0,15 W/m K		
Reaction to fire	Dfl S1		
Finish	\$ \$20 1 2		

MATERIAL CONTROL

Goods has to be controlled at the delivery. Its use or sale by the imply the recognize of its correspondence to what agreed. In case any defect appear during the installation, one must immediately stop it and client has to inform the supplier. The supplier obligations won't exceed the replacement of defected material.

INFORMATION ON THE WOOD SPECIES

Since wood is a natural material, because of its chromatic differences and texture all elements are different each other. Therefore, samples and photos have to be considered indicative and not engaging. At supply time elements can be different from the sampling ones since, with light exposure, wood usually become darker (except Teak) and more uniform in colour.

All wooden species generally utilized have a relevant adequate hardness. Nevertheless the wooden floor can be damaged in case of hits or objects fall or by applying load concentrated on a small surface. The finish can protect it but doesn't avoid what mentioned above.

It's important to note that, in case of an oiled finish, parquet has to be installed within 30 days from oiling.

(*) Species, such as ACACIA, MAPLE, BEACH, LARCH and WENGE', since unsteady, are not recommended to be installed on a heated floor system.

INSTRUCTIONS BEFORE INSTALLATION

The originally packed parquet has to be stored in a dry and clean place. Packages have to be opened only at installation time, providing that the room temperature is at least 15° and relative humidity between 45% and 60%.

The lay surface has to be protected from moisture and condensation; dried and with a residual moisture contents not exceeding 2% for concrete subfloors and 0,5% for anhydride ones; solid, compact, rigid; even and clean. In case of installation on heated sub-floor please refer to the regulations relating the minimum thickness of the heating casting over the system and residual humidity (max 1,8% for concrete sub-floors and only after making the appropriate drying cycle).

In case of installation on existing ceramic and marble surfaces, these has to be properly prepared before. Do not install on surfaces with old glue residuals.

LAYING INSTRUCTIONS

During the installation is recommended to pick up the boards from different packets simultaneously.

Use exclusively adhesiv water free or specific for pre-finished wooden floors.

Leave along the walls a split of at least 0,5 cm., thus allowing the natural movements of the wood. Apply the glue with a toothed spatula on all the laying surface, following the instructions of the producer. Avoid any emerging of glue along the sides, the heads and the joints. Clean up immediately eventual emerging or spots of glue, with a specific cleaning product.

DISPOSAL INSTRUCTIONS

Wastes, packagings and residuals mustn't be dispersed in the environment, but conferred onto the public disposal systems, as required by the regulations in force.

USE AND MAINTENANCE INSTRUCTIONS

Wood is a living and natural material, so acquaints itself to the different environmental conditions suffering deformations if these are unnatural and extreme.

Wooden floor, if well maintained and respected in its characteristics, will offer you a warm, comfortable and elegant environment.

It is very durable and it allows to be easily renewed, after many years.

For its better use it needs some precautions:

- 1 Keep the rooms at the temperature of $\pm 15^{\circ}\text{C}/\pm 20^{\circ}\text{C}$, never below $\pm 10^{\circ}\text{C}$.
- 2 The relative environment air moisture must fall within 45% and 60%. Higher moisture makes the wood expanding; lower moisture makes it shrinking and cracking. During winter it is suggested to check the environment moisture and, if necessary, using the air humidifier.
- 3 Avoid to charge with heavy weights in small portions of the floor.
- 4-During the first period after installation better not to cover with carpets or others in order avoid possible differences in colour due to localized missed light oxidation.
- 5 In case of heating floor system pay attention to the system calibration, foreseeing a maximum operating temperature of the heating fluid of 40°c approx, thus do not exceed a surface floor temperature of 28°C, confirming the conditions at point 1 and 2.

Possible splits arising in the course of time, are exclusively due to the progressive dehydration of the wood and not depending to installation or product defects.

- 6 In case of sub-floor cooling system, one must pay attention to the percentage of environment moisture contents (Point 2), intervening in case of too high moisture by using an appropriate dehumidifier system.
- 7 Provide for a clean doormat in the entry of the dwelling, in order to clean the shoes from dust and abrasive particles. Pay also attention to pets.
- 8 Do not pour and avoid water scattering.