GENERAL INFORMATION



GENERAL INFORMATION - WOOD, A LIVING MATERIAL

Wood is a "living" material interacting with the environment and affected by external factors such as sunlight, temperature, air moisture and daily use.

COLOUR

The colour of wood largely depends on certain substances it contains, known as extractives.

The colour of these substances is modified by exposure to air and light, so that the original colour of every parquet floor undergoes more or less marked transformations over time.

Oak features a fair colour stability. With exposure to light, it evolves into warmer hues, with the yellow component becoming more predominant. This phenomenon occurs even in pigment finished products (i.e. Tabula range).

Long exposure of some wood species, including the products of Tabula ranges, to intense and direct sunlight, for instance near a French window, may cause discolouration (UV rays produce these effects on many materials other than wood). In order to limit this phenomenon, we recommend the use of curtains, screen glasses with tempered film protector or special UV filtering films to be applied to the glazing.

SILVER GRAIN

Oak boards sourced from a perfectly radial section of the log feature straight grain as well as ray flecks, typical lustrous figures even called silver grain.

Silver grain has always been sought after as an indicator of quality and value. In addition to the aesthetic factor due to more even grain, it also indicates better technical performance (dimensional stability, impermeability, etc.).

SAMPLES

Wood is a natural material, uneven and variegated by its very nature: every item is unique and unrepeatable.

Therefore samples consisting of few boards can only provide a general idea of what a parquet will look like and cannot fully show the different hues, grains and unique features of each element.

The images don't have any contractual value; they provide only an indication of specific elements of wood selection, like wood patterns, knots, silver grain, and other varied grains of a material shaped by nature.

The colour shade visualized has to be considered indicative, as it could differ sensibly from the actual one due to the device screen settings used to visualize the image.

As mentioned above, wood colour tends to change over time, due to exposure to light and air. That is why a recently installed wood floor typically features a different appearance and hue compared to a sample panel of the same product, which has been exposed to natural light for some time.

MATERIAL STORAGE

Store the boxes of hardwood flooring in:

- safe places without the risk of damages caused from other materials or by handling of not authorized people;
- indoor and dry places, protected from the rain and the snow and without puddles;
- places with temperature between +15°C (59°F) and +30°C (86°F).

In any case boxes must be kept raised off the ground, for example using a pallet (the originally packed pallet, if possible). In very cold countries (for example extreme northern or southern part of the world), it is necessary to stock parquet in a heated storage, at least to 15°C (59°F).

In very warm countries (for example countries in the equatorial area of close to it) it is necessary to stock parquet in refrigerated storage, not more than 30°C (86°F).

These directions are valid also for the transportation.

Don't store the hardwood floor in places with a direct effect of the sunlight (for instance open containers or warehouses with metal roof).

Do not open the boxes before installation.

GENERAL INFORMATION



GLUE

Ecolfit® Listone Giordano® is the single component, isocyanate and solvent free, sililated polymer-based adhesive with a very low emission of volatile organic compound recommended for all the range of our hardwood floors.

Do not use two-component adhesives as they can damage significantly and irreversibly the appearance of all the finishes, particularly those oil based.

It's forbidden the use of Puliplus® Listone Giordano® or aggressive solvents to remove adhesive residues on oil based finished hardwood floor.

CLIMATIC CONDITIONS

Wood naturally undergoes swelling or shrinking, depending upon the moisture and temperature conditions it is exposed to. For a floor to always be in perfect conditions, maintain the humidity level of the atmosphere between 40% and 65%. The air temperature has never be lower than 15°C in the coldest season and has never exceed 30°C in the hottest one: this is also the same environmental conditions recommended for ensuring people's comfort and health.

These climatic conditions should be maintained during installation as well as afterwards, including when the premises are not in use. In certain situations, especially during the winter months, it may be necessary to use air humidifying systems in order to assure compliance with the indicated conditions.

In case of underfloor heating, in addition to the requirements for temperature and air humidity, the floor surface temperature limit of 27°C with system in operation should never be exceeded. To prevent exceeding this limit, we recommend not to cover the floor with thick rugs or other materials having high thermal resistance in the case of underfloor heating.

In case of cooling system condensation has never appear in every part, either of the system and of the subfloor.

Anyway, the appearance overtime of a few tiny cracks on the top hardwood layer is a natural phenomenon and inevitable in statistic terms even if the recommended climatic conditions are complied with.

HARDNESS

The individual hardness features of all wood species processed to manufacture the parquet products herein make them suitable for hardwood flooring.

However surface dents or marks may occur in even the hardest of woods, if the hardwood floor undergoes impacts, is hit by falling objects, or is loaded with highly concentrated weight (stiletto heels, ladders, etc.).

SURFACE PROCESSING

Tabula wood flooring collections feature uneven shape and appearance typical of the surface processing made on these products. Visible differences between planks or within the same plank (i.e. uneven and/or rough surface, difference in hues) are not defects but rather represent the very essence of the products.

Some processes cause roughness and minor splintering on the surface, which the cloths used for cleaning may get caught in. The presence of said roughness and tiny splintering must be carefully assessed if the flooring is for barefoot use.

FINISHES

The wear due to treading tends to alter the gloss and the resistance of the finish over time, especially in high-traffic areas. Correct maintenance can keep this unavoidable phenomenon under control.

A gloss alteration may be caused also by energetic and repeated rubbing, due for example to the attempt of removing a stain.

Products with natural oil finishes and all whitened varnish finishes tend to yellow slightly, should these products be kept in their boxes for a long time or not be exposed to light and air. This is an utterly natural and transitory phenomenon.

All it takes for the product to regain its original appearance is to expose the boards to air and direct sunlight for a short time. In the event of exposure to indirect lighting, typical of indoors premises, the process may require a longer time.

Natural oil-based finishes have the characteristic of continuing to permeate the wood fibres even after application, while the material is still in its packaging. Upon installation, the surface of the product may therefore appear especially "dry" in some areas. In that case all it takes is to apply the appropriate maintenance product immediately after installation.

Wood is a natural material, therefore colour tone and absorption of the finish may vary from one board to the other, or even in the same board according to the variation of its fibre. These colour tone variation is visible even after the application of colour pigments proving the authenticity and the uniqueness of each board.

GENERAL INFORMATION



CLEANING, USE AND MAINTENANCE INSTRUCTIONS

Instructions about cleaning, use and maintenance of the wood flooring are available in the dedicated page of the website http://mpiu.margaritelli.com/ featuring the technical sheets or in the website https://store.listonegiordano.com/en/. We recommend checking it when selecting the product.

IG 02 - July 2023