

Stemau S.r.l.

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INFORMATION SHEET In compliance with the provisions of the law Legislative Decree no. 206/2005 "Regulations for consumer information"



# TYPE OF FORMAT FOR LAMINATED FLOOR IDEAL FOR ALL INDOOR ENVIRONMENTS

**DESCRIPTION:** LAMINATE MAXI LISTONY OR MAXI PLANK

ABRASION RESISTANCE CLASS: AC3
TYPE OF INSTALLATION: FLOATING
INSTALLATION METHOD: STRIP-PATTERN.
ASSEMBLY INDICATED ON: DRY AND LEVEL BASE.

FINISHING: SMOOTH. WEAR LAYER: ± 0,3 mm BALANCE: MELAMINE SUPPORT: HDF PANEL EDGE: SHARP EDGE

MAINTENANCE: REMOVE DUST WITH A VACUUM CLEANER AND/OR ANTI-STATIC CLOTH. WASH WITH WELL-WRINKER DAMP CLOTH, USING NEUTRAL

DETERGENT DILUTED IN WATER.

FEATURES: QUICK CLCK DISTALLATION (ALSO SUITABLE FOR DIY INSTALLATION), DURABLE, RESISTANT TO WEAR, ABBASION, STAINS, SUN RAYS, SCRATCHES. SUITABLE FOR ALL INDOOR ENVIRONMENTS SUCH AS HOMES, SHOPS, COMMERCIAL ARKAS, GYMS, HOMES, RESTAURANTS, OFFICES.

PACKAGE: 5 PIECES

PACKAGE WEIGHT: ABOUT 30 KG

DIMENSIONS: THICKNESS (mm, WIDTH 240 mm, LENGTH 2595 mm

**EUROPEAN STANDARDS: UNI EN ISO 10874** 

MARKING: C







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#### Storage

The product must absolutely be stored with intact and closed packaging in covered and dry environments with a controlled temperature between 13°C and 29°C or at an average temperature of 21.1°C. If the product is stored outside of this interval before laying, it is advisable to acclimatize the material for the previous 48 hours in the same rooms where it will be laid.

#### Laying

It is advisable to let the material, in intact and closed packaging, acclimate for at least 48 hours in the environment in which it will be installed. Inspect all planks for damage prior to installation. If you have any doubts about the fit or finish of the product or if there is damage due to impact, tearing or abrasion, contact the Company. No complaints are accepted for floors that have been cut and/or laid.

To minimize the variation in tone, open several boxes at the same time, mix and lay the boards taking care to match them.

The installation is only floating. Never secure the planks to the floor when using the floating installation method.

The substrate must be solid, stable, dry, clean and well levelled.

Cement screeds must be smooth, dry, clean and free from any foreign material such as dust wax, selvents, paint, grease, oils and old adhesive residues. The surface must be hard and compact and free from dust or flaking.

New concretes must be dry. The maximum level of humidity allowed during installation is 65%.

Before laying the floor, it will be necessary to make sure that there is no rising damp in the laying environment, as, being made of wood fibre, it could swell. When laid correctly it will not sag or lift.

To soundproof, insulate, to avoid inconveniences created by rising dampand therefore to prolong the useful life, the floor must be supported by a sound-absorbing mat or with an integrated vapor barrier.

On the perimeter adjacent to the walls, a space of at least 8 mm must always be left between the wall and the floor, to allow the floor to "float", expand with changes in ambient and climatic temperature, and therefore it must absolutely not be anchored with nails or screws.

Underfloor heating is allowed both hydraulic and electric.

The product is quick and easy to assemble and the floating installation is click-based. The elements are tapped into each other by means of special male-female hooks.

It is also suitable for "do-it-yourself" installation, although it is always advisable to contact specialized personnel.

The product is designed, manufactured and tested to meet all specific standards, when installed in a workmanlike manner.

# Composition

The product consists of a layer of wood fibers, pressed at high temperatures and held together by very high quality resins, on which a thin surface of highly sophisticated printed plastic is applied, that reproduces the grain and colors of the wood, finished with a protective varnish (melamine resin), that makes it waterproof and resistant to scratches and impacts.

## Maintenance

For good maintenance of a Laminate floor it is advisable to remove dust and dirt with a vacuum cleaner, or with a broom with soft bristles, or with an electrostatic dust-catching cloth and wash it with a port cloth moistened with water and vinyl cleaner for floors, without solvents, bleach or ammonia.

Avoid contact with any foamy products or substances, both chemical and natural, which are abrasive, acidic and corrosive.

Do not use steam machines, as they can deform the floor or leave streaks that are difficult to remove.

Have a mat at the entrance to reduce dire and debris from shoes.

Extraordinary maintenance must be performed by specialized personnel who comply with the general safety regulations.

## Disposal

The flooring can't be dispersed in the environment, but entrusted to public waste disposal systems.

## Warnings

It is absolutely forbidden to use the product as a structural component or in environments different from the ones indicated, change the product, use different ways of lay down respect to the ones indicated, use glues for fixing, use different clean product respect to the ones indicated. The Firm is not responsible for accident or damages as a result of inappropriate use of the products, as well as the even partial non-compliance with safety standards and intervention procedures.