ZAKŁAD DRZEWNY "ANDREWPOL" Andrzej Pryczynicz 17 – 200 Hajnówka ul. Woskowa 9

Nip: 543-103-49-86





e-mail: biuro@andrewpol.com.pl, parkiety@andrewpol.com.pl, www.andrewpol.com.pl tel. +48 85 683 46 38, +48 85 683 23 31, +48 85 679 61 64, +48 691 927 137, +48 609 777 009

TECHNICAL DESCRIPTION

Raw material: Solid oak floorboard - Solid oak floorboard

Dimensions: thickness 15/21 mm

width: 90/100/120 / 150mm

length: 600 -2400 mm (length mix)

Humidity: 9% +/- 2%

Weight: about 15 kg/m 2 (for thickness 22 mm) about 11 kg/m 2 (for thickness 16 mm)

Usable area: about 12 mm (for thickness 22mm), about 8 mm (for 16 mm thickness) - the possibility of renovation.

Bonding method: tongue - groove on four sides

Backpressure grooves on the left side of the device (the surface adhered to the floor) leveling stresses in the wood and facilitate adhesion to the substrate.

Area: to continue scraping and finishing lacquer or oil

Mounting: Sticking with a suitable adhesive designed for bonding solid floorboard.

In addition, we recommend our microfibre along the floorboard or four sides, which further improves the durability and quality of the floorboard. This service is performed directly in our company.

As a manufacturer, we do not foresee and we do not recommend installation of its flooring products on joists or floor heating.

Storage: Oak parquet / floorboards should be stored in a dry and ventilated is not exposed to direct sunlight and precipitation. The packages should be insulated from the ground. Ordered assortment unpack the foil until immediately prior to installation. The room should be heated at least 20 - 23

ZAKŁAD DRZEWNY "ANDREWPOL" Andrzej Pryczynicz 17 – 200 Hajnówka ul. Woskowa 9 Nip: 543-103-49-86





e-mail: biuro@andrewpol.com.pl, parkiety@andrewpol.com.pl, www.andrewpol.com.pl tel. +48 85 683 46 38, +48 85 683 23 31, +48 85 679 61 64, +48 691 927 137, +48 609 777 009

degrees C and humidity 45 - 60%. The flooring boards should be finished, i.e. sanding, putty, painted after a period of 1 month from sticking to the substrate in order to acclimatize to the existing environmental conditions.

Transport: Parquet flooring must be transported in covered means of transport. The packages must be secured against shifting and damage during transport.

Reservations concerning the complaint: Surplus quantities of goods ordered in our company are not recoverable. Before purchasing a given product offer help in the calculation of the appropriate overhead, given the yardage given space.

Quality and humidity slats flooring must be checked before laying. Before starting the installation, you should carefully check the material supplied, and in case of any objections, irregularities or damage immediately report this information to the manufacturer. The decision to install the substrate purchased range, meaning that the customer is perceived as "defective" or does not meet his expectations, negates all forms of claims complaint against the manufacturer. We are not responsible for the installation, surface preparation or finishing of goods. Please note that wood is a hygroscopic material changing its properties, along with the changing conditions in the environment (captures excess moisture environment during the heating season - winter or supplements its deficiency absorbing water vapor from the environment during the summer season with high humidity, above 60 %). With prolonged use, the floor (especially during the heating season), there may be small gaps or cracks caused by changes in dimension staves, and the excess humidity above 60% may experience swelling of the slats (Boat), also resulting from matching the floorboards and parquet to ambient humidity. Problems resulting from the natural operation of floor slats resulting from the adjustment of the wood to the environment is not grounds for complaint.

Both parquet and floor boards are made of natural wood, so individual elements can differ slightly from one another color or different layout grain.

Due to the unavoidable differences in sorting is allowed in a particular class to 2% by strips of a lower quality. Acceptable disadvantages of treatment:

the top plane: a wave of cut to a depth of 0.3 mm,

the lower face: wood defects to a depth of 2 mm and 1/3 of the slats,

Ribs: cavity and break the fibers to 0.3 mm,

face deviation from perpendicularity of the front cover to the longitudinal axis of 0.5% of the width of the board