

RUBAS

wood products
for house construction
and decoration



www.vagonka-rubas.com.ua



RUBAS

wood products
for house construction
and decoration

Private Enterprise (PE) "Rubas" (Korosten city, Zhytomyr region) was founded in 2000. Since 2005, the company has been engaged in wood processing. Currently, it employs 35 people.

The "Rubas" company specializes in processing of round timber into finished molded products. The company offers a range of about 30 different kinds of products, e.g. wall paneling (lining) of various profiles, floorboards of 25, 35 and 40 mm thickness, "block-house", imitation of timber (faux wood beams), dry bar of different cross-sections, mounting rail, skirting boards (plinths) of different sizes and profiles, glued window sill, corners of different sizes (inner and outer), edged board, etc.

The production capacities of the "Rubas" company are designed to produce 4 million cubic meters of profiled products annually (currently loaded to 60%). Around 40% of this year's company production is exported to Armenia, Azerbaijan and Turkey. The products are made of environmentally friendly materials and high-quality wood. They are used in interior and exterior decoration of cottages, houses, saunas, gazebos, hunting lodges, balconies, terraces, attics and other premises.

Moreover, the "Rubas" company offers low cost (cheap) options of wood products for various categories of consumers. For example, one of the most beautiful and rich aesthetic looks have log houses, which are fraught with the warmth and tranquility. Since now most houses are built either of brick or concrete, in order to make them look like wooden houses we use "block-house" (log siding) wall paneling or timber imitation. Considering that building a timber-frame house is very expensive, decoration a house with "block-house" wall paneling, which is much cheaper and suits for any building, might be a good option for a major audience. Imitation of timber allows cottagers and residents of private houses to insulate and soundproof their houses as well as protect them from excessive moisture. In this case the wall may be of any material - rock, wood, concrete, brick. The smell of natural wood, which veils the house, has healing properties and natural wood flooring «breathes», thus it's very durable.

A decent alternative to the wooden beam nowadays is the new material - faux wood beam (usually made of pine). It's more cost-effective and easy to install, can be of any size, imitation degree and type of wood, which depends on the wishes and financial capacities of the customer. Most commonly it is used in the construction of country houses and cottages.



WOOD

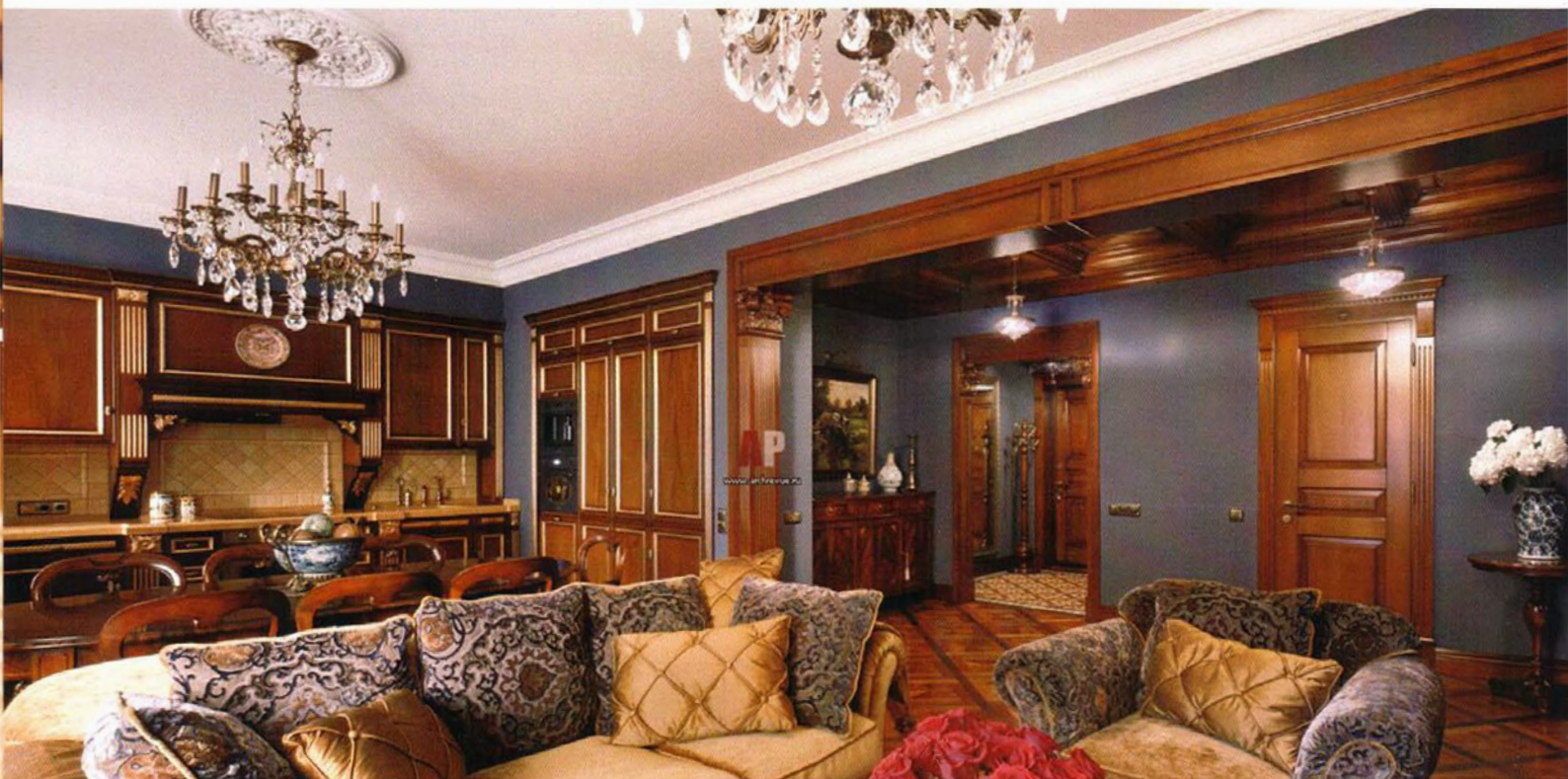
is a universal eco-friendly building material

Private Enterprise (PE) "Rubas" manufactures its own wood products. Natural wood is one of the most sought after eco-friendly materials in the life of the urban community. It is especially popular among residents of large cities, who rarely have an opportunity to enjoy beautiful nature and clean air, thus trying to bring a piece of nature into their homes. Natural wood is used in a variety of interior elements.

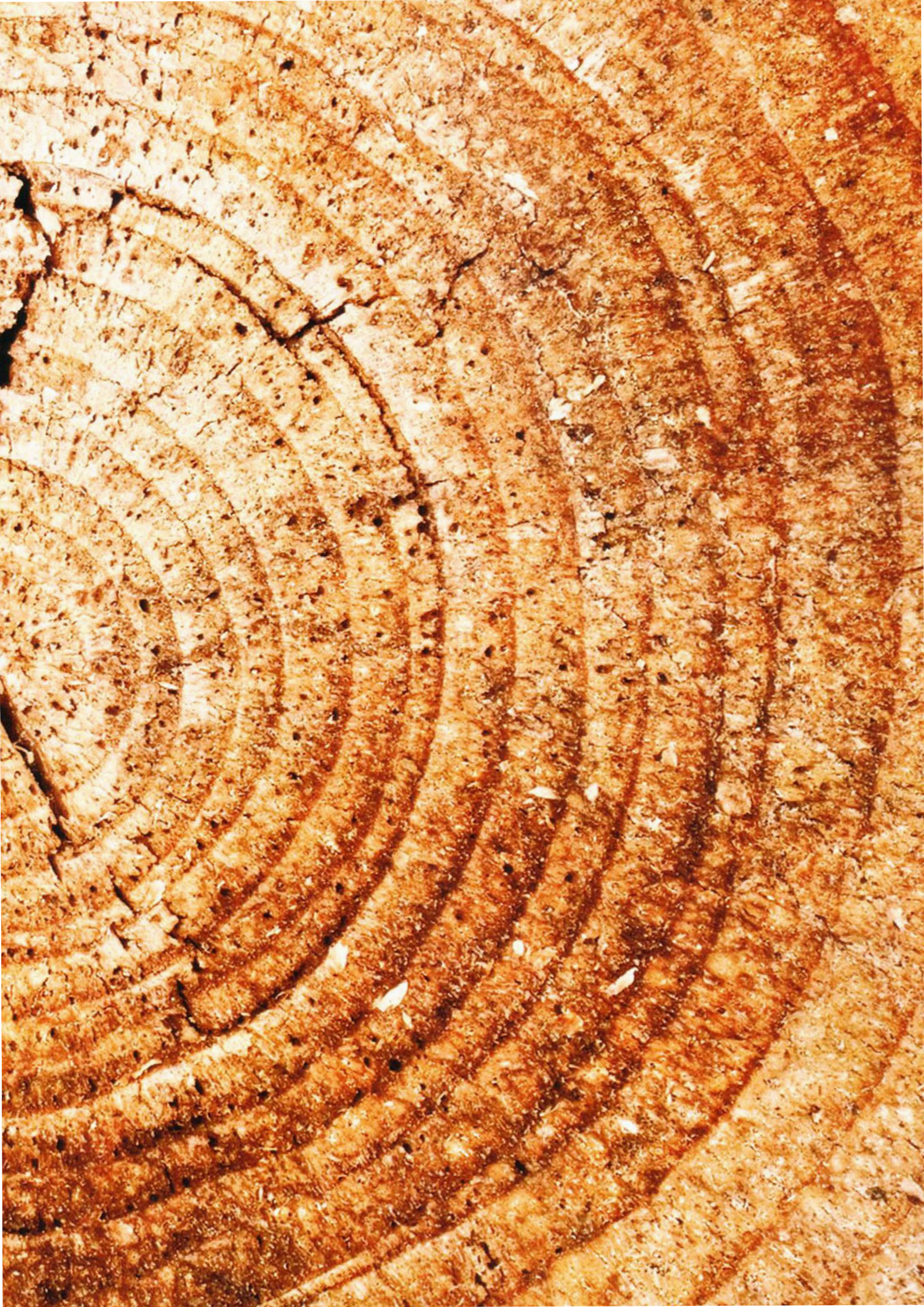
Wood is a multipurpose building and decorating material. Wood interior design always looks good and classy, demonstrating the sense of style and high social status of the owner.

The "Rubas" company uses battens as environmentally friendly flooring. Such flooring has low thermal conductivity, good sound insulation and durability. Wooden flooring does not emit toxic and harmful substances. Moreover, it has a positive effect on people's health and mood. Wooden floors are hygroscopic, can both absorb and release moisture, maintaining a constant humidity in a natural way, which is particularly important for good health and well-being. Wood flooring «breathes», thus it's very durable. High-quality wood flooring will serve many generations of the same family.

Natural wood makes any interior classy and rich. Wood is durable, lightweight and environmentally friendly material. It has low thermal conductivity and good sound insulation qualities. This material is relatively easy to process and has a wide range of textures and colors, thus being perfectly combined with other materials. Furthermore, wood might help to relieve the symptoms of stress and immerse in an atmosphere of tranquility and serenity.



Wood seamlessly integrates in both ethnic and classic style interiors. A wide variety of modern paints, varnishes and other finishing chemicals allows wood to use a large number of textures and colors.





Pine wall paneling "double sided" natural knotty

Length: 2.0-4,0 Width: 0,08 Thickness: 0,013



Pine wall paneling "euro" natural knotty

Length: 2.0-4,0 Width: 0,08 Thickness: 0,013



Pine wall paneling "double sided" knotless glued

Length: 2,5-2,7-3,0-4,0-4,5 Width: 0,08 Thickness: 0,013



Pine wall paneling "euro" knotless glued

Length: 2,5-2,7-3,0-4,0-4,5 Width: 0,08 Thickness: 0,013



Pine wall paneling knotless glued "semicircular"

Length: 3,0 Width: 0,07 Thickness: 0,012



Pine wall paneling knotless glued

Length: 2,5-4,5 Width: 0,08 Thickness: 0,016



Log Siding pine for exterior work natural knotty

Length: 4,5 Width: 0,130 Thickness: 0,035



Log Siding pine for interior work natural knotty

Length: 4,5 Width: 0,08 Thickness: 0,02



Imitation of timber (timber false) pine

Length: 4,0 Width: 0,130 Thickness: 0,02; 0,022



Floorboards pine

Length: 4,0-4,5 Width: 0,100-1,130 Thickness: 0,025-0,035



Terrace boards pine

Length: 4,0-4,5 Width: 0,100 Thickness: 0,035



Decking boards pine

Length: 4,0 Width: 0,100-0,130 Thickness: 0,025-0,035



Corner external pine

Length: 1,9-3,0 Width: 20x20, 30x30, 40x40



Corner internal (baguette) pine

Length: 2,0-3,0 Width: 0,025



Corner internal (boat)

Length: 2,0-3,0 Width: 0,025



Ceiling molding

Length: 2,0-2,5-3,0 Width: 0,03



Molding batten pine

Length: 2,0-3,0 Width: 0,03; 0,04



Plinth floor "butterfly" pine

Length: 2,0-2,5-3,0-4,0 Width: 0,03; 0,05; 0,07



Plinth floor "Boot" pine

Length: 4,0 Width: 0,07 Thickness: 0,015



Plinth floor "euro" pine

Length: 4,0 Width: 0,07 Thickness: 0,0125



Plat band "euro" pine

Length: 2,2 Width: 0,07; 0,08; 0,100; 0,120



Plat band "semicircular" pine

Length: 2,2 Width: 0,07



Plat band glued "semicircular" pine

Length: 2,2 Width: 0,07



Plat band glued "euro" pine

Length: 2,2 Width: 0,07; 0,08

QUALITY, TECHNOLOGY, CERTIFICATES

The "Rubas" company's management considers production of quality products a top priority in its business. Usage of German equipment produced by the «Weinig» company alongside with modern drying chambers «GIPER» (designed for 120 m³ of wood) allows to achieve European standards. Timber produced by the company is durable in use and meets national standards (GOST 8242-88). Operating process is also focused on quality products issuing.

For its products "Rubas" PE uses such tree species as pine, oak, alder, linden. Softwood, such as pine, the company uses for regular wall paneling production. Its price depends on the quality of raw materials, especially the amount and size of knots, various technological defects such as cracks, dents and chips. After production phase, during the sorting process some products are selected for the "euro" wall paneling category. The highest "A" category includes wall paneling without knots or with a minor amount of small and light natural knots. Wall paneling of «B» category might contain knots, but they should not be falling out. The lowest category of wall paneling - «C», is used rarely.

Wall paneling made of linden (only white honey species is used) is the best option for those who appreciate the naturalness of the wood. Its processing is carried out on a professional-type machines using carbide milling cutters. Linden "euro" wall paneling can be used for full construction of saunas and decoration of balconies, waiting rooms, attics and other rooms with sophisticated temperature regimes. For example, due to the moderately soft porous structure of linden plank beds they are very valuable and have a positive impact on human health. Furthermore, linden wood has no competitors as a cladding material for baths and saunas (it does not heat up much, it cools quickly, doesn't change its color). Linden keeps the inimitable scent of the forest for 10 years alongside with positive energy that helps to create a warm aura in your apartment or house. People believed linden to be a Wizards tree that helps to develop creative abilities.



Arrays of spruce and pine trees are used for floorboards manufacturing. Often floorboard in terms of quality is not inferior to expensive materials used in the parquet laying. It is durable, as it's being thoroughly dried. You can buy floorboards made even of expensive wood species -such flooring will look great in any room. To save some money, you can buy the regular floorboard and decorate it later via lacquering, artificially aging wood or apply special oil.

Massive board is considered to be the oldest building material. It was a floorboard made of any tree species, e.g. oak (today it is one of the most elite flooring). Oak is a sacred tree all over the world and according to popular belief coming from ancient times, it helps to restore energy and is considered a patron tree of men.

From long ago alder has been used for the construction of saunas, wells, and berths. It is very resistant to water even in the direct contact and is the best option for the construction of baths, where humidity is high. Alder wood has a reddish tint. Alder panel beds have low thermal conductivity. In addition, our company offers alder wall paneling.

Softwood such as spruce and pine is used for timber, which is used for the construction of country houses or baths, as well as in the manufacture of furniture. This timber is one of the most popular ones due to its low price and versatile application. Building timber is produced from solid wood deck that goes through different processing, such as milling and planing.

Due to the use of modern technology wooden structures protect people from the cold and retain all best properties of wood. For instance, a feature of an edging board is that a layer of wood with bark is trimmed on its edges, its width and thickness varies from a few millimeters to tens of decimeters and it is used to create frames, floors, ceilings, load-bearing structures.

All products manufactured by "Rubas" PE are properly certified and have following certificates: certificate of origin (CT-1), phytosanitary and radiological certificates.



RUBAS

wood products
for house construction
and decoration

Sales department:

Kiev, Sadovaya street 25/44

Office. +38 (044) 400-55-75

Mob. +38 (067) 405-11-19

E-mail:

fizuli@vagonka-rubas.com.ua

Production:

Korosten, Belokorovichi
highway 8-a "Rayselkomunhoz"

Mob. +38 (067) 410-65-85

E-mail:

minazhidin@vagonka-rubas.com.ua

www.vagonka-rubas.com.ua

