

## Offer dome WANDA 100m2

 We offer for sale modules for the construction of the dome **WANDA 100m2** the structure is made of certified spruce wood **C24** (wood cross-section 45mm/ 510mm certified wood). Filling the modules with ecological material: wood wool **STEICO 30cm** with excellent thermal insulation parameters  **$\lambda = 0.036 [W / (m * K)]$** , the whole is covered with a windproof membrane, included there are also steel elements connecting the foundation with the modules and the keystone of the skylight.

+ Architectural design

it contains all the information needed for the further construction of the house regarding the materials and technologies used.

Dome:

diameter - 11m

height - 7.2 m.

Total living area - 135m<sup>2</sup>

---

### The cost of the modules

WANDA \$40,000 plus local tax. Shipping included.

### Installation

The modules are mounted using carpenter's screws, screwing together the elements of the modules, which are fitted with an overlap. The weight of the modules does not exceed 300 kg, and for assembly, we recommend using HDS or a light lifting device with a lift up to 10 m.

## **Support:**

- selection of materials and technologies to finish the house in a closed state.
- we recommend contractors for specific works such as \* foundation slab, \* roofing, \* clay plasters
- 
- at the architectural level... (we also prepare an individual architectural design for the client's needs and adaptation to the plot).

### **What is included in the Wanda house project**

- Architectural and construction project
- Technical project
- Free consent to changes
- A copy of the licenses of architects and tradespeople
- Energy performance (for house projects)

## **transport**

We organize transport in the country and abroad. Estimated transportation cost

-

## **Surface**

### **usable:**

135 m<sup>2</sup>

**Rooms (without living room):** 4

**Rooms** 1  
**auxiliary**

**Mezzanine** 1

**Bathrooms + toilets:** 3

**Min. plot width and length:** 22m x 22m



Fig. No.1. It shows interconnected modules for self-assembly



Fig. No. 2 Shows the layers of the finished dome building