

Application form and source data to calculate the thickness of the coating of jubigrund (Technical task for capacity)



The name of the company:

Initial data to the calculation of the thickness of the coating of the UBIGRUND (those. Task)

1. Element of the building:

Paul (number of m², material manufacturing, thickness, base under floor)

Walls (number m², material manufacturing, thickness, location *)

Overlapping - (number of m², material manufacturing, thickness, location *)

Roof (number of m², roof view **, material manufacturing, thickness)

2. Planned temperature inside the building TN _____ s *

3. The existence of the permissible drop in temperature T Δ _____ C *

4. The temperature of the ambient air:

In winter _____ s *

Summer _____ s *

5. Higher Ceiling (M) _____

6. Wind zone (location of the building) _____

* Location - Floors, Tech. Floor, basement.

** Soft roofing, those. Floor, scope roof.

Other technical specifications, comments and additions:

Customer: _____ / _____ /
Signature Full name

To determine the thickness of the heat-insulating layer along the normalized linear density of the heat flux through an isolated surface according to the requirements of SNiP 2.04.14-88, fill out the questionnaire and submit it to the representative of UBIGRUND in your region.