Basic Info

- Innovation is patented and protected in B&H and in countries of European Union.
- The product is tested on institute in Essen (Germany) and on institute in Tuzli (B&H).
- Serial production is done in Padeborn (Germany) and Visoko (B&H).

Test Results

- Resistance to heat penetration: $1/\lambda = 2,71 \text{ m}^2\text{K/W}$
- Thermal previousness: $\lambda_{10.tr} = 0,12 \text{ W/(mK)}$
- Acoustic insulation: $R_w = 110 \text{ dB}$

Commercial characteristics

- Manufactruing price like regular bricks.

- The value of using is considerably higher. If it sells 20% more expensive than regular Bricks, the investment Pays off, just on preservation of heat Energy, in 1 year time.

What do we offer?

- a new product better then competition
- technology and tools for production
- complete production line with tools and technology
- licence
- all other innovations



This is "Alveolate insulating brick", a product of domestic intelect, the best brick at the moment in the World:



