

BLOK THERM WINDOW



It's a thermally active compound used for insulating window and door reveals, applicable to both internal and external partitions. It has wide-ranging applications in large industries, medium and small-scale facilities, as well as households. It's designed for insulating areas prone to freezing and where thermal bridges form.

Rating: Not Rated Yet

Price

[Ask a question about this product](#)

Description

BLOK THERM WINDOW product offers the most effective thermal insulation. The thermal insulating compound can be applied to window and door reveals, as well as to concrete, reinforced concrete surfaces, lintels, to achieve better insulation for areas prone to freezing. Insulating with BLOK THERM WINDOW thermal compound allows covering concrete, brick, ceramic, and Ytong partitions, G-K boards, blocks, structural wood, thus adjusting and securing sensitive areas without using polystyrene and mineral wool. Moreover, by using the thermal insulating compound, condensation of water vapor - moisture accumulation and mold formation can be prevented wherever there is insufficient thermal insulation (thermal bridges). The aim is to improve thermal insulation properties. The thermal insulating compound is applied around windows, pillars, concrete, steel-supported ceilings, etc. By applying layers, heating costs can be reduced. The thermal insulating compound finds application across the construction industry (offices, production and warehouse facilities, single-family homes, apartment buildings, etc.).

Reviews

There are yet no reviews for this product.