

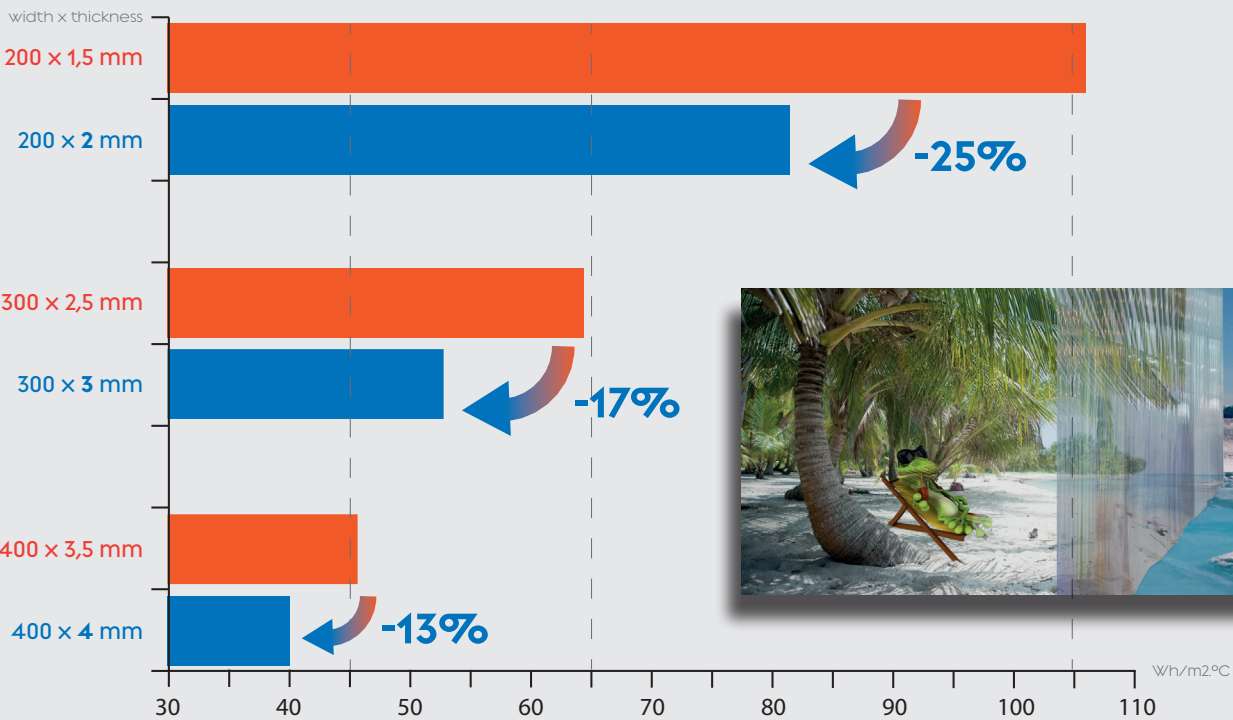
THICKNESS & THERMAL INSULATION

Flexible vinyl strips and sheets insulation performance is directly linked to their thicknesses. The thicker the product, the more efficient it is. But it is a common practice for a lot of manufacturers to decrease more and more their products thickness in order to make more profits to the detriment of product performances and durability.

✓ **Extruflex** raise the level to ensure flexible vinyl strips and sheets high performances & durability.

THERMAL ENERGY LOSS

Energy lost per hour by conduction through one Standard flexible vinyl strip square meter separating areas with a temperature difference of 1°C.



Use a 2 mm thick Standard flexible vinyl strip instead of 1,5 mm allows to **save 25% more** of thermal energy.

Use a 2 mm thick Standard flexible vinyl strip instead of 1,5 mm allows to **save 25% more of thermal energy**.

Decreasing thickness more and more is not a real cost save. It leads to decreased energy savings despite the fact that energy prices are growing up faster and faster to levels never met before.

✓ **Extruflex** respects precise production tolerances to provide high performances products to its customers.



THERMAL INSULATION

The data contained in this technical specification is given for information only and is based on our current knowledge of the products concerned. This information given to our customer in good faith to inform him and to help him in his search, does not constitute any formal or implicit guarantees as to its use.