

tesamoll® Thermo Cover: Saving on heating expenses, made easy with window insulation foil from tesa

Saving on Heating Expenses



Windows are among the most wasteful consumers of energy in the home. After all, it's a well known fact that a lot of heating energy can escape through glass. Single-glazed windows in particular are considered true energy wasters. With tesamoll® Thermo Cover window insulation foil, tesa offers a way to save money right away, without a big expense – and it's as simple as it is effective. In just a few easy steps, tesamoll® Thermo Cover creates an insulating layer that stops cold in its tracks and saves energy.



**tesamoll® Thermo Cover window insulation foil is available in two sizes:
2.5 square meters at a price of € 7.99
and 6 square meters for € 12.99**

Step 1

Before you start, clean the windowpane and frame. Once everything is clean and dry, affix the double-sided adhesive tape to the interior side of the window. Firmly press the adhesive tape in place all around the window frame. Then cut the insulation foil to the size of the windowpane, leaving about 5 centimeters of excess.



Step 2

Now remove the protective liner from the adhesive tape. Start with the strip at the upper edge of the window frame.





Step 3

Now take the foil that you cut to size and stretch it slightly, pressing to adhere it to the upper strip of adhesive tape. Then press it into place at the sides, and finally along the bottom edge.



Step 4

Using a standard household hairdryer, heat the window, beginning with the adhesive tape and pressing the foil firmly into place. Then heat the entire surface evenly until the foil is smooth and taut. Maintain a distance of about 10 centimeters between the hairdryer and the foil during this process.



Step 5

Now all you need to do is trim off the excess foil along the edge of the tape. That's it – the window is insulated!