

# Your home has a large savings potential

We have calculated the savings potential for your home.

Our Energy Model<sup>1</sup> shows that your home belongs to the category *high savings potential*. This means you can **save money on your heating bill, improve your home's energy label and increase the sales value of your home** by implementing profitable energy renovations.

We estimate that your home currently has the energy label **F**. According to the model, it will be profitable for you to renovate your home to get the energy label **E**.

If you implement the profitable measures for your home, you can achieve the following gains according to the Energy Model:



**Savings** on the heating bill of NOK 5,100 per year.



The home's **energy label** increases one step to **E** from the current estimated label **F**



The **climate footprint** of the home is reduced by 0.4 tonnes of CO<sub>2</sub> per year. This is equivalent to driving 3,400 km by car.



The home's estimated **sales price** increases by NOK 116,000.

## How does the model work?

The results of the Energy Model are based on calculations of your actual energy consumption combined with outdoor temperatures in your geographical area. By comparing heat consumption and temperature variations, the model can estimate the quality of your home's insulation and tightness. The lower the insulation level and the lower the density of the home, the higher the heat loss.

You are receiving this letter as you have given us consent to retrieve your home's energy consumption from Elvia.

Best regards,

*Jonas Bjørke Jensen*

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<sup>1</sup> The energy model is a calculation tool developed by DTU, Copenhagen Economics and other Nordea partners. By comparing your actual energy consumption with weather data over the same period, the model gives an accurate picture of your home's energy standard and savings potential.