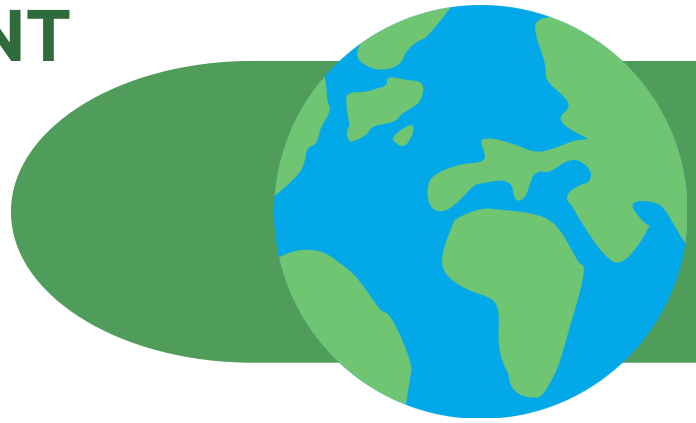


AN ENERGY-EFFICIENT HOME



What is energy efficiency?

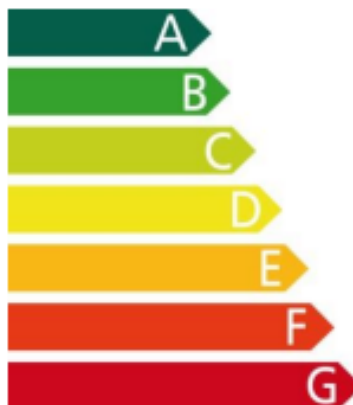
Energy efficiency means optimizing energy use to achieve the same results with less energy use.

- It reduces energy bills.
- It mitigates environmental impact by reducing greenhouse gas emissions.
- It contributes to sustainability and the conservation of natural resources.

Interpreting the Energy Rating

Consumption Level

Less than 50% of the average
Between 50% and 75% of the average
Between 75% and 90% of the average
Between 90% and 100% of the average
Between 100% and 110% of the average
Between 110% and 125% of the average
Above 125% of the average

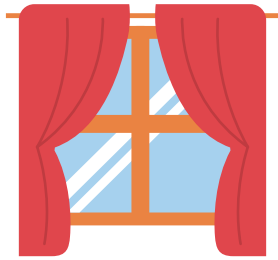


Level of Energy Spending

Annual energy spending close to zero
Annual energy spending approx. €390
Annual energy spending approx. €476
Annual energy spending approx. €635
Annual energy spending approx. €1010
Annual energy spending approx. €1414
Annual energy spending approx. €2087



Tips for Improving Your Home's Energy Efficiency



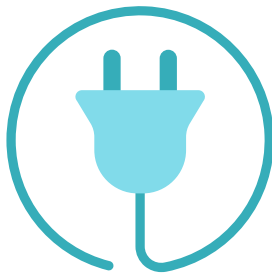
• Insulation:

- Make sure windows and doors are tightly sealed.
- Use thick curtains to keep indoor temperatures stable.



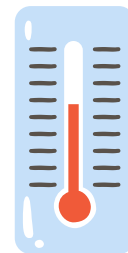
• Lighting:

- Use energy efficient LED bulbs.
- Turn off lights when not in use.



• Appliances:

- Choose appliances with energy efficient labels.
- Unplug electronic devices when not in use.



• Heating and Cooling:

- Program thermostats to optimize temperature.
- Keep HVAC (heating, ventilation and air conditioning) systems in good condition.



• Hot Water:

- Install efficient water heaters.
- Use hot water only when necessary.

