

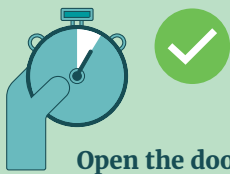
Save electricity the easy way

Using these tips, a family of 4 can reduce their annual energy consumption by 30% = up to 1,000 kilowatt hours

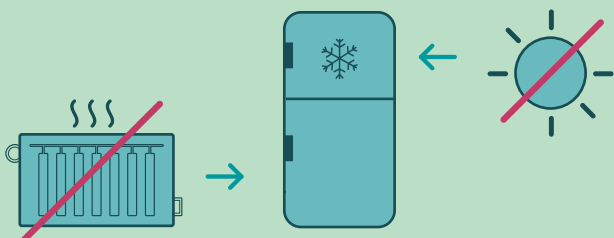
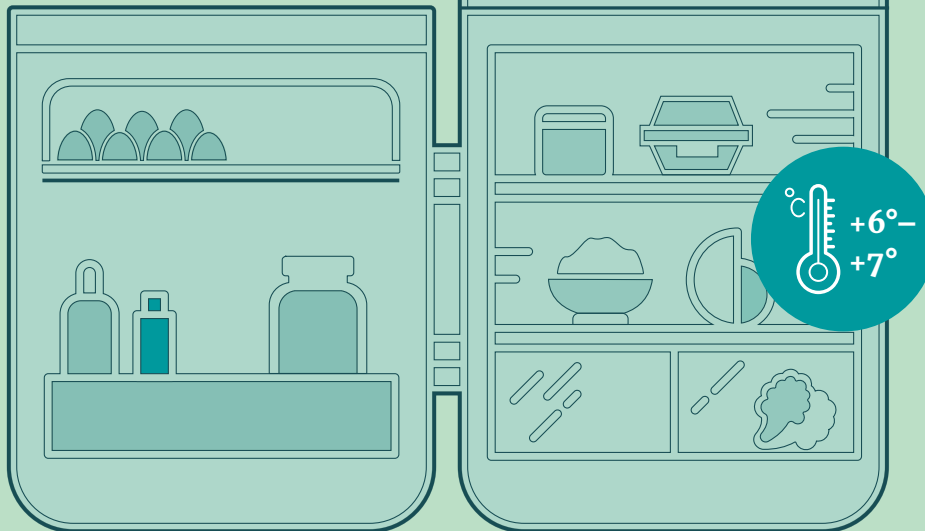


KITCHEN

>> COOLING AND FREEZING



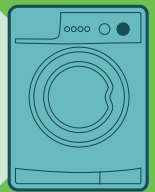
Open the door briefly



Positioning the fridge in a cool location reduces electricity consumption by 5%.

1 kilowatt hour of electricity can:

1 x 40° wash



15 t-shirts



100 hours



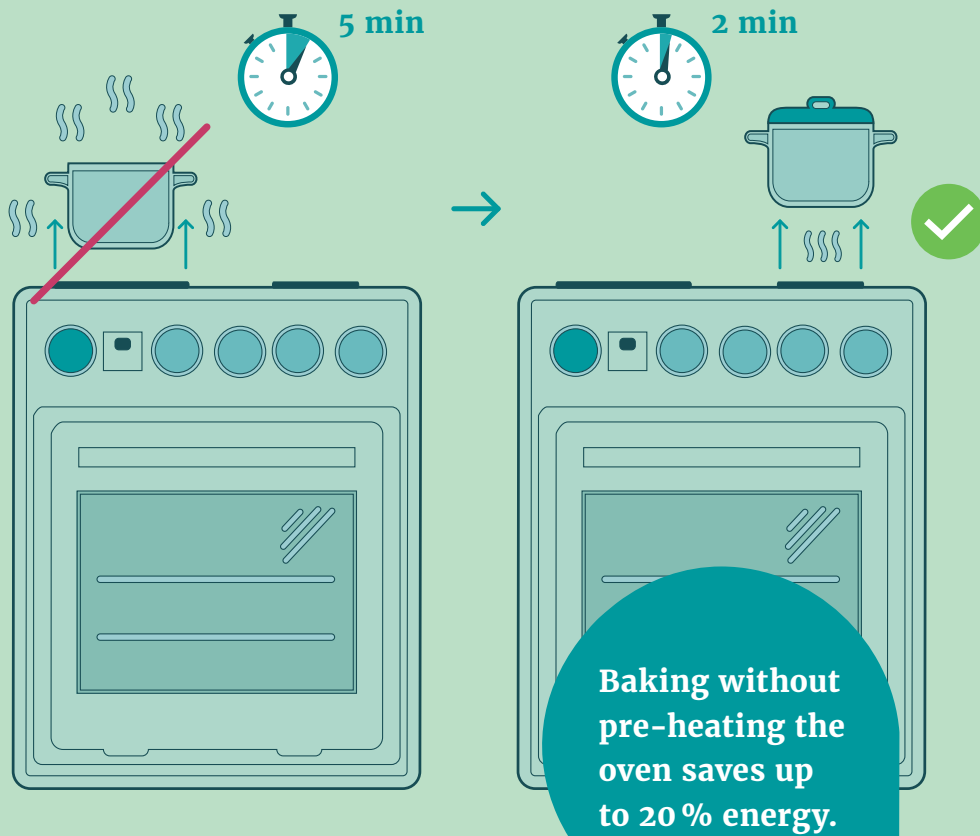
1 lunch



130 slices of toast



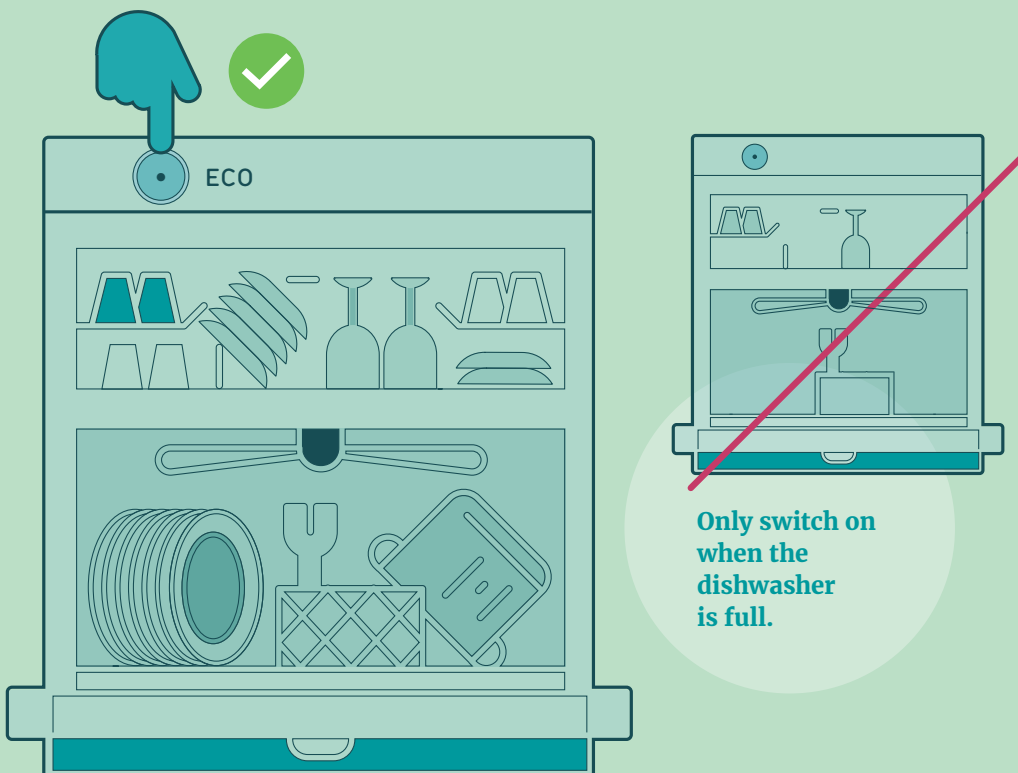
>> COOKING AND BAKING



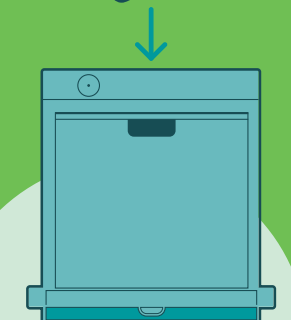
How can I boil water efficiently?



>> WASHING DISHES / DISHWASHER



Why use a dishwasher?



Saves 75% water and 25% energy

BATHROOM

>> WASHING CLOTHES / WASHING MACHINE



Fill the drum well

With modern machines, 30-40°C is sufficient for cleaning clothes – this saves a lot of energy.

Why use an energy saving programme?

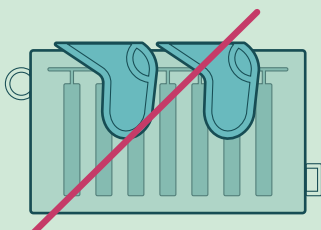
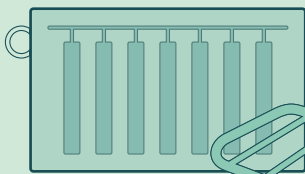


Saves a lot of energy and water even if it takes longer.

>> DRYING LAUNDRY / WASHING LINE



Hang up laundry in heated rooms



Drying laundry on heater → higher costs

Why not to use a tumble dryer?

Uses a huge amount of electricity – for a family approx. 200 kilowatt hours a year.

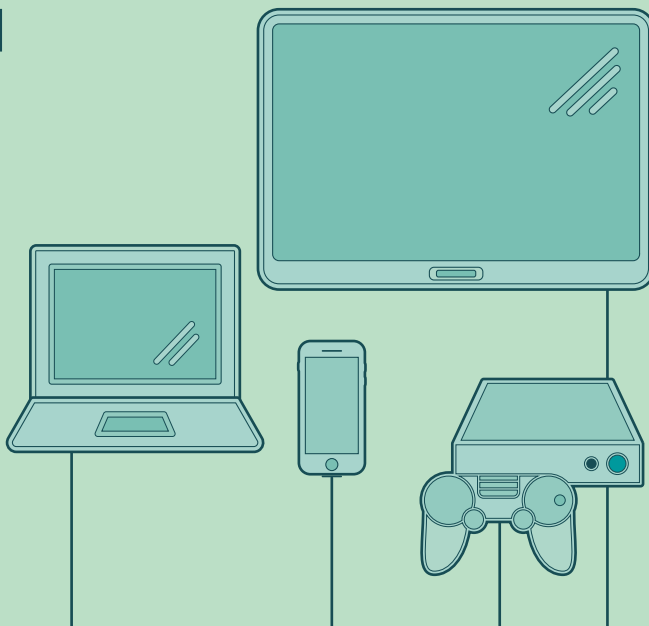
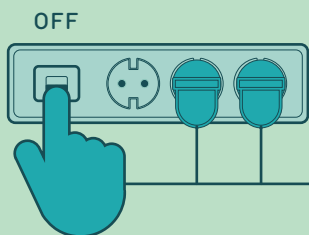
If you do use one, always choose the eco cycle



LIVING ROOM

>> ELECTRICAL DEVICES

Use multi-socket power strips: Even in standby mode these devices consume a lot of energy.



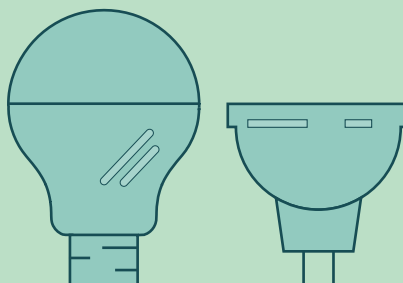
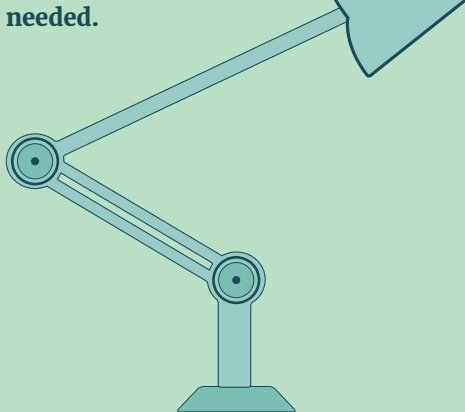
Why use energy-saving mode?



You can reduce energy consumption by approx. 10%.

>> LIGHTING

Always switch off lights when they aren't needed.



What advantages do LED bulbs have over incandescent bulbs?

- 90% less energy consumption
- 10–25 x longer lifetime

Where do I dispose of dead LEDs?



Not in the household waste

- Waste collection point
- Electrical shop

- Great energy-saving devices and tips for buying and using them can be found at: www.topprodukte.at
- The energy information centres will be happy to advise you at: www.klimaaktiv.at/energieberatung

LEGAL NOTICES

Any liability claims against persons who created this content are excluded. This project has been funded by the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No. 889385. The sole responsibility for the content of these materials lies with the author(s). It does not necessarily reflect the opinion of the European Union. Neither CINEA nor the European Commission is responsible for any use that may be made of the information contained herein. This work of the Austrian Energy Agency is licensed under: Creative Commons 4.0 International license (Attribution/NonCommercial/No Derivative Works).

Text and editing: Altan Sahin, Kerstin Schilcher (Austrian Energy Agency) and Eva-Marieke Lems, Sabine Vogel (DIE UMWELTBERATUNG)

Illustration & Graphics: Barbara Lewall

Vienna 2022

