

Why ventilate and heat?



Housemates, pets and houseplants produce moisture every day.



Also by cooking, showering washing and washing dishes, water vapor is released.



Ventilation brings in fresh air and removes moist air and dirty substances.

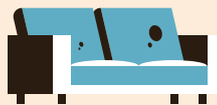


Ventilation prevents mold, fogged windows, dust mites and is good for health.

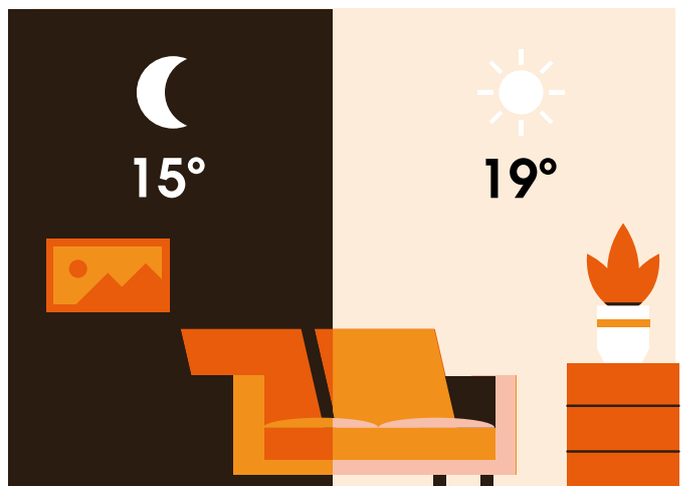
Wel ventileren



Niet ventileren



Heating humid air takes more energy. By ventilating, the air is less humid and you save money.

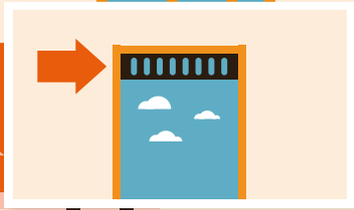
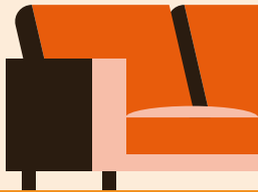


The ideal temperature balance. at night at least 15 degrees / 19 degrees during the day.

How do I prevent mold?



24 uur
ventileren



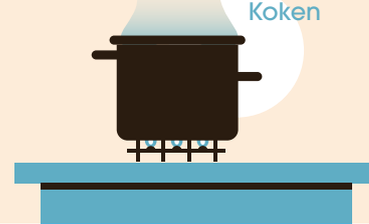
Always provide fresh air in your home and always leave rosters open. Ensure a pleasant temperature in your home



Cook with the lid on the pan, open the window and turn on the extractor. Dry the laundry, if possible outside.

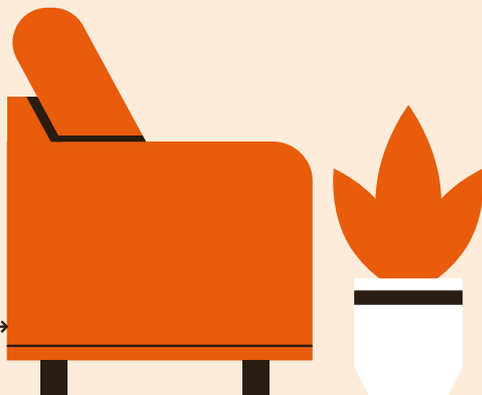


You have to clean a fungal spot yourself. This can be done with a cloth with alcohol of at least 60%. Repeat after 2 days.



Set mechanical ventilation to the highest setting during cooking or showering or open a window.

5 cm



Place furniture approximately 5 cm from the wall. This prevents moisture accumulation because enough air can flow through it.



Clean grilles, extraction points and filters of the extractor hood regularly.