Cool through the summer

PROTECTION FROM SUMMER HEAT

>> LEAVE THE HEAT OUTSIDE

Houseplants cool down rooms and humidify the air

Leaving the heat outside - keep windows closed during the day and air your home at night.

Why use plants as heat protection?

Plants help stop buildings heating up ...

... and cast shadows when positioned in front of the window

>> CREATING SHADE

1. Ideal: external sunshade
2. Also suitable: darkening between the panes
3. Least suitable for cooling rooms: internal sunshade
Ideally, cool down at night.

Why keep electrical devices switched off as much as possible?

- Fans provide cooling and are the cheapest option.
- 1 split air conditioner consumes as much electricity as 66 fans.

Mobile air conditioners increase the electricity consumption of a family by 10 – 15%.

Why avoid using air conditioners?

They create heat.

When it's hotter outside than inside – only use cross-ventilation briefly.

Correct ventilation.

• Information and tips for a more comfortable interior climate can be found at: www.topprodukte.at/services
• The energy information centres will be happy to advise you at: www.klimaaktiv.at/energieberatung

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