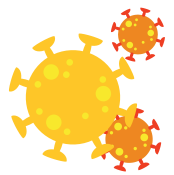
Ventilation against Corona

WHY?

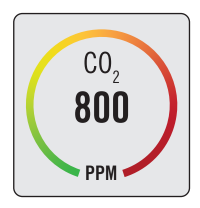
The coronavirus spreads mainly through the air.

To prevent infections, it is therefore essential to ensure good air quality with proper ventilation!



WHAT?

Good air quality in times of Corona $= \mathbf{CO}_2$ in the air below 800 ppm



HOW?

Basic rule = maximum supply of fresh air

- ✓ Limit the number of people working in the room (rule of thumb: 1 person/10 m²)
- ✓ You don't have a ventilation system?
 - Open as many windows and doors as possible
- ✓ Do you have a ventilation system?
 - Set to maximum (preferably full) extraction of used air
 - Ensuring proper maintenance (especially of filters if air is reused anyway)
 - Allow it to operate longer (switch on at least two hours before employees enter the workspace and allow it to operate for up to two hours after they leave)
- **⊘** Do you have an air purification system:
 - Additional measure if ventilation is insufficient
 - Save the manufacturer provide proof that the system is safe and adequate

