



euroclima[®]
We care for better air

Operation of ventilation and air conditioning equipment in connection with COVID - 19

Our recommendations:



Professional planning

To ensure that pollutants from the exhaust air cannot spread. H13 filters are recommended for filtering viruses. Please take note of our operation and maintenance instructions.



Regular service and maintenance

Filter maintenance: Protective clothing must be worn for maintenance and replacement of parts (protective gown, FFP3 mouth / nose protection and safety glasses).



Check room humidity

The room air humidity should hold a value between 40-60%. Under no circumstances should the humidity drop below 30% of relative humidity. If possible, the room temperature should be reduced.



Increase outside air percentage

The highest possible proportion of outside air is recommended. Ideally, the fresh air percentage should be 100%. If possible, reduce the amount of air required to the actual number of people in the room.



Extend operating times

Prior to and after closing the building, the AHU should remain switched on for a certain time (e.g. 2 hours each). The AHU should not be switched off at weekends and at night. Toilet ventilation should run continuously.



Reduce air circulation

Ideally, the recirculation mode should be switched off during the period of use.

The above recommendation is based on the REHVA (Federation of European Heating, Ventilation and Air Conditioning Association) COVID-19 guidance document. They must always be checked on a case-by-case basis. Relevant Standards, Directives and guidelines must be observed.



www.euroclima.com



[euroclima.group](https://www.facebook.com/euroclima.group)



[euroclima.group](https://www.instagram.com/euroclima.group)



[euroclima.group](https://www.youtube.com/euroclima.group)