

Behaviour in case of fire

Correct behaviour in the event of fire, chemical accident or toxic vapours in the vicinity of a residential unit with controlled domestic ventilation system

It can never be ruled out that an accident with escaping gases or smoke may occur in the vicinity of your house / apartment. Usually, information on the correct behaviour in this situation is given on the radio or by the police or rescue services. The reports are often accompanied by a request to close the windows and doors of the apartment / house.

If you use a mechanical ventilation system with fans or passive ventilation devices (usually ALD), please proceed as follows:

- Make sure that all windows and doors are tightly closed. If possible, do not stay outdoors and follow the instructions of the emergency services or the regional radio station.
- If possible, turn off all ventilation equipment. Either via the control switch on the ventilation unit or via a fuse in the electrical installation distributor.
- Never block the ventilation units mechanically (e.g. do not insert any towels or the like into the ventilation slots).
- If your fans are connected to the light in the bathroom / WC / kitchen or similar or have motion detectors, try not to switch on the fans (leave the light switched off or cover the motion detector).

These measures are also not absolutely necessary. If the effort is too great, please only consider the following points:

- Close the orifice plates of the supply air openings (fresh air diffusers) manually (see right).
- If all elements are closed, about as much air enters the building as through closed windows. A 100 % airtightness is not permitted by law for safety reasons and is also not necessary.

Of course, we hope that such a situation will never occur and that your controlled living space ventilation system does not have to be switched off.

Special features of the series e², AB 30/60, RA 15-60:

These can be closed by manually removing the internal screen (as with a filter cleaning) and then reattaching it turned through 180°. The air passage is then completely closed. On the inside of the inner screen there is a short instruction. You will also find instructions for closing the individual units on the Internet at www.lunos.de



Processing status: February 2019



Please do not forget to reopen all elements and switch the fans back on again. Otherwise, your ventilation system will no longer function correctly.

Further information at www.lunos.de