

Brings back
some normality
to everyday life

SASOO

We are the experts in safe air

For twenty years, we have been filtering harmful particles from the ambient air within industry. Our comprehensive know-how and wide range of experience make us experts in extraction and filtration technologies. We know what matters.

The corona virus has turned all of our lives upside down. Routines had to be reset, proven things completely reconsidered. The virus has come to stay.

*One can't talk it away,
but we can extract and
filter*

Based on considerable experience and know-how, we have developed an easily operatable unit for daily use. It is meant to give back naturalness and safety to usual processes in professional life, school, or spare time.

Jani Mäkelä & Yvonne Drabner
Managing directors Novus air GmbH






*Successfully
tested...*
by the Institute for Air
Handling and Refrigeration
(ILK) Dresden.

This is **sasoo**

- + Immediately ready for use – plug in, switch on, start
- + More safety – filters 99.995 % of extracted viruses
- + As quiet as a conversation -- only 52 decibels
- + Powerful – up to 100 m² room size
- + Fits into every room – only 0.25 m² footprint
- + Customizable – the look that suits you



*High time to
get back together
as a team*

Powerful filter technology

High efficiency particulate filters (HEPA) are a well-proven and recommended technology for air purification based on scientific studies. They improve the air quality, thereby lowering the risk of infection and compared to other solutions, are a harmless option of removing hazardous germs from the air.

Environmentally friendly and low maintenance

Microorganisms and other particles are securely separated by HEPA H14 filters and sustainably removed from the room air. Of course, sasoo is also equipped with such a powerful filter.

Nanoscale particles, such as viruses and bacteria, are filtered out of the air with a

reliability of 99.995 %. Simultaneously, the filters have a long service life, hence they rarely need to be replaced.

All of this makes **sasoo** a robust, low-maintenance, easy-to-handle device.

The ideal solution is named sasoo

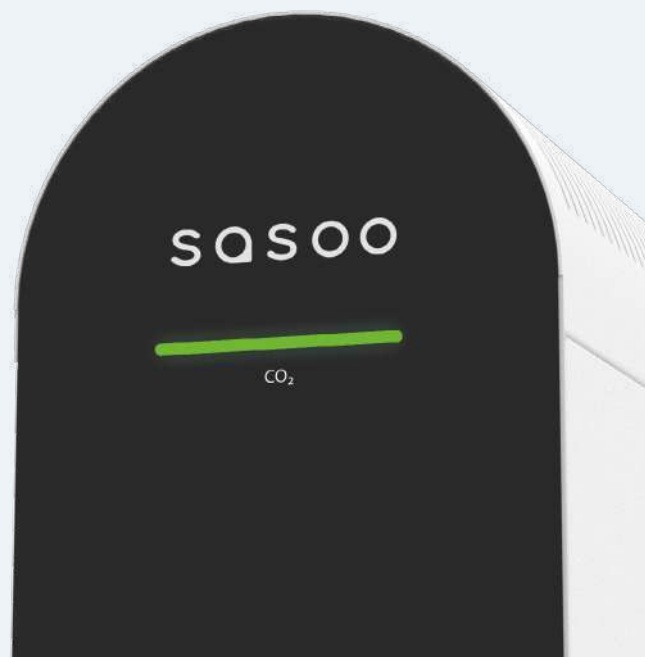
Verifiably, sasoo reduces particle pollution for rooms up to 100 m² - and thus the risk of infection. In addition to the usual hygiene measures, sasoo is a reliable and likewise powerful companion for the everyday life of your customers, partners and wards.



*Finally learning
together again with
a good feeling.*

*No matter where you use it,
sasoo is your guarantee of an
everyday life that comes as
close as possible to normality!*

- + Sports facilities and fitness studios
- + Open plan offices
- + Cultural sites
- + Restaurants and hotels
- + Schools and day care centers
- + Sales and waiting rooms



*Meeting again – in the office,
in a club, in restaurants, in a
retirement home*



How it works

01 Air contaminated with virus particles is sucked in at face level. A CO₂ sensor continuously measures the air quality and gives an indication when additional ventilation is required.

02 The air flows through the HEPA filter. Aerosols, viruses and other finest of particles in the nanoscale range are filtered out of the air to a separation degree of 99.995 %.

03 Additionally, the activated carbon filter removes occurring odors.

04 The clean breathing air is returned to the room draught-free on the bottom side of the device.



sasoo fits into every room and every industry

sasoo	Minimum power	Control range	Boost function ²
Air flow	250 m ³ /h	750 m ³ /h	1,400 m ³ /h
Recommended room volume IAE ³ 6	50 m ³	122 m ³	232 m ³
Recommended room volume IAE ³ 4	62.5 m ³	188 m ³	350 m ³
Power consumption	70 W 0.3 A	182 W 1.2 A	771 W 4 A
Electrical connection	230 V 50 Hz	230 V 50 Hz	230 V 50 Hz
Sound level	44 dB (A)	52 dB (A)	68 dB (A)
Length	60 cm	60 cm	60 cm
Width	60 cm	60 cm	60 cm
Height	175 cm	175 cm	175 cm
Mobility	Movable	Movable	Movable

² Boost function – by pushing a button, an additional power level can be switched on.

³ IAE = Indoor air exchange: If you divide this value by the ceiling height, you may calculate the recommended room area.

SASOO

Get your everyday life back!

Sasoo is produced and distributed jointly by the
companies Novus air GmbH and ULT AG.

Novus air GmbH

Zur Alten Elektrowärme 9
D-01689 Weinböhla, Germany

ULT AG Umwelt-Lufttechnik

Am Göpelteich 1
D-02708 Löbau, Germany

Hotline 0800 66887 80

info@sasoo-aircleaner.com
www.sasoo-aircleaner.com

Your local agent