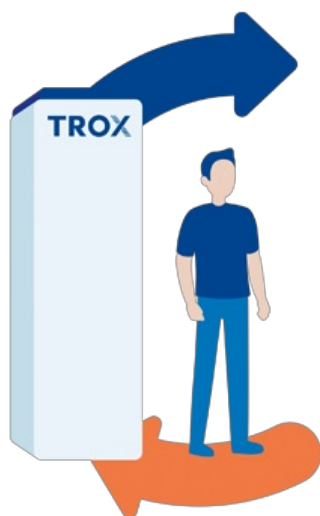


## TAKE A CLOSER LOOK!

All the advantages explained in detail

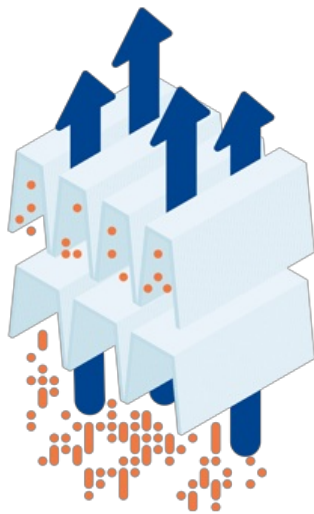
### SAFE AIR DISTRIBUTION



The TROX AIR PURIFIER vents cleaned air into a room above head height. This allows

the unit to disperse a high-volume air output without creating draughts. At the same time, it also prevents viruses from an infected person from spreading directly via the air flow.

## MINIMIZED RISK OF INFECTION

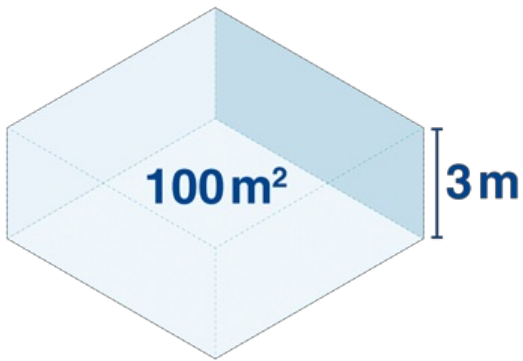


TROX's two-stage, high-performance filter system cleans the air and demonstrably filters over 99.95% of all aerosols. Aerosols which may also be contaminated with a virus. A highly efficient H13 HEPA filter is used for this purpose, HEPA filters being widely used for air cleaning in operating theatre applications.

As viruses become inactive after a relatively short time, thermal or UV post-treatment is not necessary.

## H13 OR H14: WHICH FILTERS ARE BETTER?

## IN LARGE ROOMS TOO



The TROX AIR PURIFIER can filter up to 1,600 m<sup>3</sup> of air within one hour. No other unit in this class outperforms it!

This means that a single TROX AIR PURIFIER is sufficient to remove almost all aerosols from even large rooms and spaces such as restaurants or conference rooms.

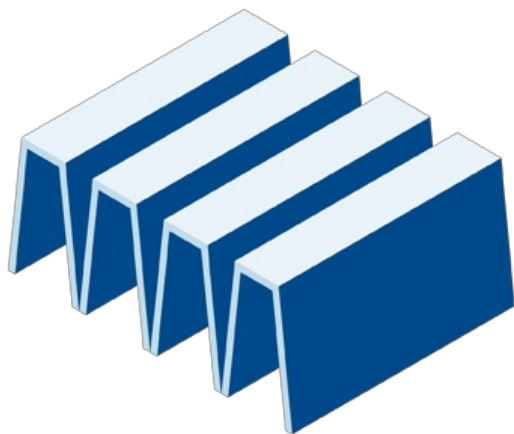
## QUIET OPERATION



With its patented double noise insulation, the TROX AIR PURIFIER works at a lower noise level than any comparable unit. In normal operation (1,000 m<sup>3</sup>/h air change rate) it is about as quiet as a computer fan – making it ideal for use in schools or offices.

## LISTEN CLOSELY

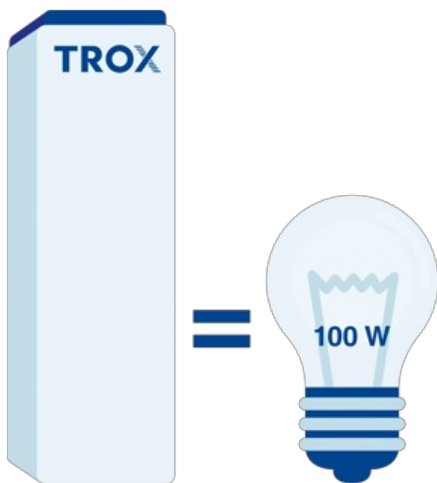
## EXTREMELY DURABLE FILTER



In contrast to conventional flat filter plates, the filter panels in the TROX AIR PURIFIER are concertinaed. As a result, the unit has a total filter area of 47 m<sup>2</sup>.

Thanks to its size and the built-in prefilter, the HEPA filter can be used for longer and, even in continuous operation, only needs to be replaced years after starting use.

## LOW POWER CONSUMPTION



You can operate the TROX AIR PURIFIER all day without hesitation. This is because the unit requires very little power despite its high output. Thanks to energy-efficient motors and large filter areas, the unit consumes, on average, less than a 100 W bulb.



## Contact us today for a quote

Customer no \*



Email \*

Company

Customer  
no

Name

street/house number \*

postal code \*

City \*

Email \*

Phone

I'm interested  
in

TROX AIR  
PURIFIER units size

☒ I agree to the processing of my data according to the TROX data protection policy.\*

Send ☐

\* mandatory

