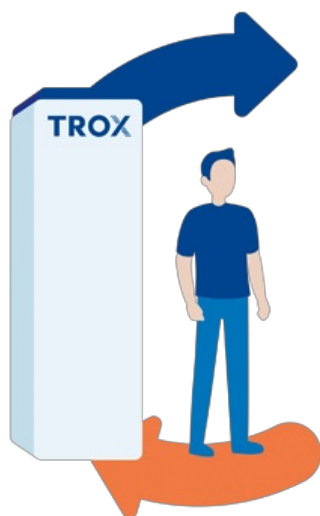


TAKE A CLOSER LOOK!

All the advantages explained in detail

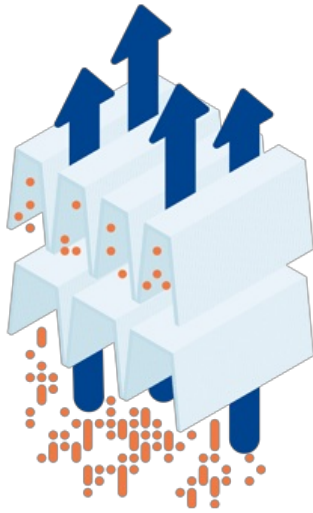
SAFE AIR DISTRIBUTION



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

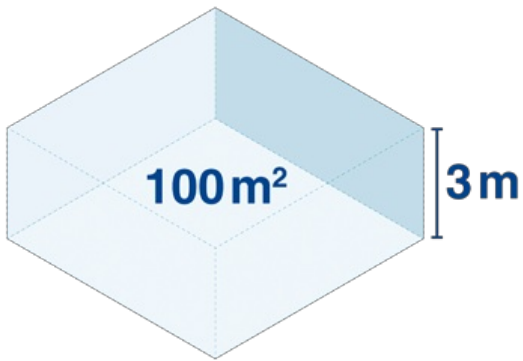


TROX's two-stage, high-performance filter system cleans the air and demonstrably filters over 99.95% of all aerosols. Aerosols which may also be contaminated with a virus. A highly efficient H13 HEPA filter is used for this purpose, HEPA filters being widely used for air cleaning in operating theatre 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 m³ 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.

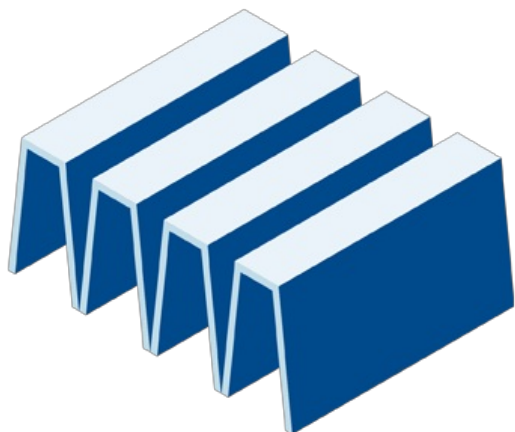
QUIET OPERATION



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 m³/h air change rate) it is about as quiet as a computer fan – making it ideal for use in schools or offices.

LISTEN CLOSELY

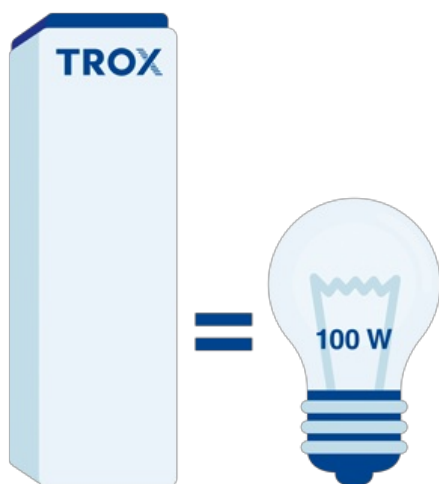
EXTREMELY DURABLE FILTER



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 m².

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

