

THE
FUTURE
HAS ZERO
EMISSIONS



✓ RENT CLEAN AIR
INSTEAD OF
○ BUYING

Kappa Puron® DX

Remove dust, aerosols and pathogens
from halls and large rooms



The Kappa Puron® DX is a high-performance filter for halls and large rooms.
It effectively removes dust, nanoparticles, aerosols and pathogens from the room or hall air.

- The Kappa Puron® DX high-performance filter is ...
- ... ready to use (plug-and-play)
 - ... flexible and versatile
 - ... powerful
 - ... incredibly quiet
 - ... energy-saving



**RENT CLEAN AIR
INSTEAD
OF BUYING**



**HEALTH
PRODUCTIVITY
ENERGY EFFICIENCY**



**PLUG-AND-PLAY
FLEXIBLE USE**

THE
FUTURE
HAS ZERO
EMISSIONS

 kappa

Kappa Filter Systems GmbH
AT-4407 Steyr-Gleink, Im Stadtgut A1
DE-40549 Düsseldorf, Wiesenstraße 21
office@kappa-fs.com
www.kappa-fs.com

FLEXIBLE AND VERSATILE

- > Industry and trade
- > Workshops
- > Logistics and warehousing
- > Recycling
- > Packaging
- > Retail and wholesale
- > Distribution centres
- > Restaurants, coffee shops, canteens
- > Common rooms



RENT CLEAN AIR

With the rental model of the Kappa Puron® DX high-performance filter, you can get clean air in halls or large rooms quickly and easily. Benefit from worry-free device use for a fixed monthly rental fee. You save on maintenance, repairs, as well as new purchases in case of failures and get an all-round service for a small monthly fixed amount.



PROTECTS HEALTH

The Kappa Puron® DX high-performance filter separates dust, fine dust, smoke, aerosols and pathogens with a high degree of effectiveness. This protects all employees.



POWERFUL AND QUIET

The Kappa Puron® DX high-performance filter is both - incredibly powerful and extremely quiet.



INCREASES PRODUCTIVITY

Clean room and hall air increases productivity. The Kappa Puron® DX helps to promote performance and reduces accidents and work absences.



ENERGY SAVED

The Kappa Puron® DX high-performance filter requires very little energy to operate. The cleaned room and hall air remains in the building. This saves large amounts of heating and cooling energy.