

5-stage filtration technology

- Pre-filtration
- HEPA NANO filtration
- Active carbon filtration
- Photocatalyst filtration
- UV-GI light

Functionality

- Touchscreen control panel
- Auto/speed mode
- Automated sleep mode
- Intensive mode
- Ultra-silent air sanitiser 34 59dB
- Energy efficiency 7 82W
- Air quality light indicator



Certification

- TÜV certified HEPA NANO filters
- EC certified technology
- EN 1822 compliant device





Maintenance

- Low maintenance
- 3000 hours of use

Performance

- 99,97% particulate filtration
- Clean Air Delivery Rate of 720 m3/h
- 100% ozone free
- 99,99% UV-GI sterilisation

É



Features

- Cutting-edge technology
- Modern design
- Dimensions: 67,5 x 49 x 24,5 cm
- Weight: 16 kg
- Remote control



Smart device

- IOT device connected to the internet
- Synchronised through WIFI
- Controlled via an app



• Filter replacement reminder HEPA filter to be replaced every