



HEPA H13 & activated carbon filter

for SCHWAIGER air purifier 658002

The certified HEPA H13 and activated carbon filter from SCHWAIGER® filters at least 99.95% of particles with a size of up to 0.1 micrometers from the air. After installation in the appropriate air purifier, the air is cleaned of smoke, pollen, dust or bacteria, for

example, and at the same time bad odors are removed. Depending on the period of use and air pollution, the filter can be used for approx. 3 to 6 months without changing.



ARTICLE INFORMATION

Article Nr
EAN

658033
4004005658033



Last updated: 18.01.2022



FEATURES (658033)

- Attention: Not a medical device!
- two-sided filter with HEPA H13 and activated carbon filter for use in SCHWAIGER air purifier 658002
- filters at least 99.95% of particles with a size of up to 0.1 micrometers out of the air
- cleans the air of fine dust, smog, pollen, bacteria, smoke, and bad odours, among other things
- HEPA H13 filter certified according to EU standard DIN EN 1822
- activated carbon filter binds odors and gaseous compounds (e.g. formaldehyde) from the air
- with two tabs on each side for quick and easy filter change
- scope of delivery: HEPA H13/ activated carbon filter

TECHNICAL DATA

Filter	HEPA H13 activated carbon filter
Filtered impurities	bacteria/pollen/dust/smoke/smells/ formaldehyde
Einsatzdauer	3,000 h
Colour	black/white
Weight	315 g
Dimensions (width)	207 mm
Dimensions (height)	57 mm
Dimensions (depth)	207 mm
Packaging	carton

