Roger & Roger little Air purifier









ROGER — sensitively achieves cleaner air

Dual Filter™ combines HEPAand activated carbon filter



Integrated air quality indicator with changing color



5 output levels, auto mode, timer and night mode







ROGER ROOM SIZES UP TO 44 m² with 5x/h air exchange* 74 m² with 3x/h air exchange**



ROGER LITTLE ROOM SIZES UP TO 21 m² with 5x/h air exchange* 35 m² with 3x/h air echange**

*(heavy air pollution acc. to AHAM)

Bad smells, volatile organic compounds, fine dust, pollen, viruses and bacteria can deteriorate our air quality. Our air purifiers Roger/Roger little show the air quality at home or in the office. They continuously measure the quality of the room air and immediately detect contamination. The air quality indicator lets you know if air quality deteriorates by changing its color. The specially-developed Dual Filter™ combines a HEPA and activated carbon filter. The HEPA filter is very efficient at purifying the air of pollutants and the activated carbon filter skillfully eliminates bad smells. Roger/Roger little take care of their role as household air improvers even more independently - with their auto mode which adjusts the cleaning performance to what is currently needed.

Specifications

CADR up to: 249m³ (Roger little), 521 m³ (Roger) Power: 5–40 W (Roger little), 6–100 W (Roger) Air quality indicator / Prefilter

Dual Filter™ (material made in Germany)

Auto mode / 1–7 h timer / 5 output levels

Night mode (dimmable LED lights)

Filter timer & exchange reminder

Dimensions: 330 x 450 x 170 mm (Roger little),

420 x 500 x 200 mm (Roger) (L x H x T)

Weight: 5.5 kg (Roger little), 7.9 kg (Roger)



















www.stadlerform.com

^{**(}moderate air pollution & normal use)