

Designed and developed in Sweden the Wood's AL 310 blends beautifully into your home and gives you some of the best air cleaning performance in the industry.

Wood's AL 310 is a very compact and silent air purifier and it has the lowest carbon foot print on the market.

Wood's AL 310 Is ideal for bedrooms and smaller rooms and can be used both wall mounted and freestanding (option).

Wood's air purifiers is truly a leading Eco-Friendly air purifier brand. Thanks to its patented Active Ion HEPA filter it removes >99,98% of harmful particles.









Made in Sweden





Eco -friendly and Human friendly Air purifiers.

We design, develop and produce products that make a big impact on the air you breathe while making minimal impact on our environment. Every component is optimized to improve the health of humans and our planet, from the non-toxic filter media to the exterior finish. Built with environmentally friendly and easy to recycle all materials such as galvanized steel and recycled polypropylene, Wood's air purifiers and filters naturally break down, returning to their original carbon dioxide and water state. Wood's guarantees a healty indoor environment at minimal impact on our environment for you and your family.

No chemical additives.

Since polypropylene fibers are waterproof, Wood's purification systems do not require the use of chemical-based bacteriostats or mold inhibitors. Instead of absorbing the moisture in which bacteria thrive, polypropylene repels water and naturally prevents bacteria, mold and mildew from reproducing inside the filter.

Warranty

Wood's leave as much as 10 years warranty because we know that we have a product of the highest quality and capacity produced in Sweden. Read more about 10 years warranty woods.se

Wood's advanced fan assembly consumes very little energy. Consuming no more energy than your alarm clock.



Made in Sweden
Local parts suppliers
Long product lifetime
Recyclable materials
Very low electricity consumption
Reduced air pollution with the
highest level of filtration.

Specifications

Air flow	300m ³ /h
Max area	50m ²
AHAM recommended area	19m²
Recommended area	20-50m ²
Power consumption	4-19W
Noise level	From 27dB
Purification level	99,98%
Voltage	12 V
Weight	12kg
Dims, LxWxH (mm)	510x160x610
CADR Smoke	132
CADR Dust	145
CADR Pollen	161
CADR / Watt	7,6