

IDEAL FAN 1

Powerful fan with consistent, gentle airflow – for perfect air circulation in rooms.

Can be placed on a table or on the floor

Two different mounting heights available

Three low-vibration fan blades

Horizontal and vertical oscillation

Touch-based control

Four speed levels

Timer function

Practical remote control

Pleasantly quiet operation

Low energy consumption



Technical details

Power supply	100-240 V, 50/60 Hz
Fan levels	4
Horizontal oscillation	90° (left/right)
Vertical oscillation	60° (up/down)
Power (W)	1 - 14
Noise levels (dB)	30 - 55
Dimensions (mm) H x W x D	532 / 905* x 310 x 310
Weight (kg)	2.8
Cable length (m)	1.8

* Height without / with height extension bar

Product description

The powerful and energy-efficient fan utilises aerodynamic principles and creates a strong yet gentle airflow to perfectly circulate the air in the entire room. It can be mounted at two different heights, making it suitable for use on a table or on the floor. The aerodynamic design and operating method create a powerful, consistent and yet gentle airflow that is evenly distributed in the room even across greater distances (up to 8 m). Three low-vibration fan blades. Vertical and horizontal axis for flexible airflow orientation: Both horizontal 90-degree oscillation and vertical 60-degree oscillation are possible. Simple operation with touch buttons or via remote control (on/off/vertical or horizontal oscillation/level 1, 2, 3, 4). To ensure safe operation, the fan blades are protected by close-meshed protective screens. Quiet operation: The particularly quiet fan motor enables unobtrusive operation in the background. The fan can be stopped or started with a delay of up to nine hours thanks to the timer function. Year-round use: As a traditional fan in summer – and as a way to evenly distribute warm air in the room in winter. For a perfectly comfortable atmosphere.

IDEAL