

Highlights

- **Power output**
55W - ensures efficient air circulation
- **Two fan heads**
each with a diameter of 45 cm
- **DC motor**
for quiet and energy-efficient operation
- **12 speed levels**
allow individual adjustment of the air flow intensity
- **15 hour timer**
Enables flexible use throughout the day
- **Five blades per fan head**
generate uniform cooling
- **Intuitive control**
Touch control panel with LED display or via the remote control

This double-head pedestal fan is the ideal solution for effectively ventilating even large rooms. With two fan heads, each with a diameter of 45 cm, and a powerful output of 55 W, it ensures intensive and even air circulation. The sturdy protective grille ensures maximum safety and durability.

The 12-stage speed control allows you to adjust the air flow precisely to your individual requirements. The five blades of each fan head generate a pleasantly even air movement that provides refreshing cooling. Thanks to the integrated 15-hour timer function, you can flexibly set the operating time to make optimum use of the fan.

The device can be conveniently controlled via an intuitive touch control panel with LED display. Alternatively, you can also conveniently adjust all settings using the remote control included in the scope of delivery - without having to leave your seat.

This powerful pedestal fan combines functionality with convenience and creates a refreshing breeze and a pleasant feel-good climate in any room.



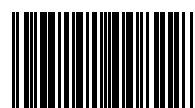
Front view



Side view



Remote control



Scope of delivery

- Pedestal fan
- Remote control
- Operating instructions

Warranty period

- 2 years

Specifications:

- Power: 55W
- With two fan heads
- DC motor
- 12 speed settings
- 3 speed modes (minimum, comfort, maximum)
- 15 hour timer
- Oscillation function
- Touch control panel with LED display
- 5 roto blades each
- Height adjustable
- Input voltage: 24VDC/2A

Dimensions:

- Product (W×H×D): 450×1320×420 mm
- Packaging (W×H×D): 495×460×270 mm
- Net/gross weight: 6.2 kg / 7.4 kg

