



Practical remote control storage.



LED indicator of operation.



High-capacity air flow.



LCD display of operation.

AIR FANS

CREATE A MORE PLEASANT ATMOSPHERE



SUPERB ADVANTAGE

Body sensor

SUPERB EFFICIENCY

ECO
Function

SUPERB OPERATION

Air speed
10 m/s

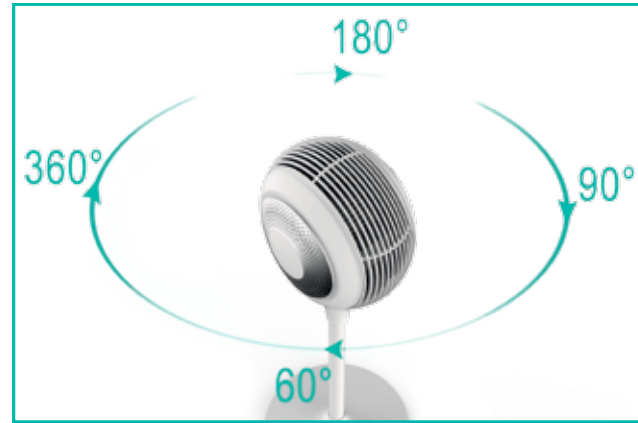
Gorenje d.d.
HCS (Heating and Cooling Systems)
Partizanska 12 | SI- 3503 Velenje | Slovenija
hcs@gorenje.com | www.gorenje.com

FREESTANDING FAN

Summer and blistering heat makes you wish for a vacation at the seaside, while causing unpleasant heat indoors. Workplaces and homes become too hot, so everyone wants to cool down or at least enjoy a light breeze. There are several ways to create a more pleasant atmosphere at home or at work. One of the efficient choices is a freestanding fan.

Gorenje fans enable efficient operation, and their various features offer different possibilities of use. Thanks to their noble and practical design they can be put anywhere in the room.

SMART AIR 360 L



TOTAL AREA COVERAGE

Automatic oscillation of the fan 90° vertically and 360° horizontally.

ECO Function

The ECO Function represents the appliance's smart operation. It automatically adjusts the power of operation depending on the current temperature. The higher the room temperature, the more powerful the operation.

Body Sensor

Automatic oscillation and direction of the fan depending on the position of persons in the room.



3 Wind Modes

3 wind modes include the Normal, Natural and Sleep Mode. The first one enables manual selection of the speed of operation. Natural Mode simulates natural wind by increasing and decreasing the blowing power. Sleep mode is distinguished by very silent operation, appropriate for when you are sleeping.

3 Speeds

The fan has 3 speed levels, from a light breeze to a more powerful air circulation.

Remote Control

A remote control is enclosed for easier operation.



LED Indicators

LED indicators enable a better overview of the fan's operation.

Technical characteristics:

- Timer for automatic power-off after 1, 2, 4 or 8 hours
- High speed of the fan – up to 10 m/s
- Noise level ≤ 55 dB
- Dimensions (mm): Ø 370x1148

AIR 360 L

90° VERTICAL MOVEMENT

The head of the fan can be tilted up to 90°, so the air flow can be directed upwards. This is an excellent solution for those who don't like direct blowing. It is recommended in the winter, as we know that warm air lingers under the ceiling of the room. By mixing the air we create more pleasant warmth.



Remote control

A remote control is enclosed for easier operation.



360° Oscillation

The fan enables automatic horizontal oscillation. You can choose between 360°, 180°, 135°, 90°, 60° and 30°.

3 Wind Modes

3 wind modes include the Normal, Natural and Sleep Mode. The first one enables manual selection of the speed of operation. Natural Mode simulates natural wind by increasing and decreasing the blowing power. Sleep mode is distinguished by very silent operation, appropriate for when you are sleeping.

3 Speeds

The fan has 3 speed levels, from a light breeze to a more powerful air circulation.

LED display

LED display enables a better overview of the fan's operation.

Technical characteristics:

- Air speed 4 m/s
- Air flow 4200 m³
- Noise level ≤ 55 dB
- Dimensions (mm): 450x400x1400

