

## Fire Electric Fan ES220 - 33,250 m<sup>3</sup>/h, Neo

ES220-NEO

The lightest electric fan in the range, ES220 is equipped with NEO technology which gives it a concentrated and powerful oval jet with a flow rate of 33,250 m<sup>3</sup>/h.

### Electric

Electric, it has the advantage of producing no toxic emissions and to be quieter than an equivalent fan that would be equipped with a petrol-driven engine.

### NEO technology

ES220 electric fan has a performance superior to the competition in its class. it generates a highly concentrated and ultra-powerful oval air jet thanks to an optimal combination:

- Highly resistant propeller adapted to the power of the engine
- Red double-layer monobloc shroud made of reinforced high-density polyethylene
- High-tech composite grille

### The lightest electric fan in the range

ES220 electric fan is the lightest fan in the range.

## Technical specifications

- Open air flow: 33,250 m<sup>3</sup>/h
- PPV flow rate according to AMCA 240: 21,360 m<sup>3</sup>/h
- Weight: 25.9 kg
- Dimensions W x H x D: 550 x 568 x 436 mm
- Propeller diameter: 420 mm
- Engine: 1.5 kW
- Power supply: 220V – 50Hz
- Electrical safety: Meets NF EN 50178 standard for user safety (leakage current less than 3.5 mA)
- Consumption: 7.2 A
- Mains plug: CE– 220V male plug
- Noise level: 86.5 dB at 3m
- Ventilation type: PPV blowing
- Application: Single door – houses, small buildings...

