Eolo



Improved air flow

- Air flow assured by large diameter impeller (350mm).
- Baffles are designed for an even distribution of air throughout the oven chamber for excellent results.

High thermal efficiency

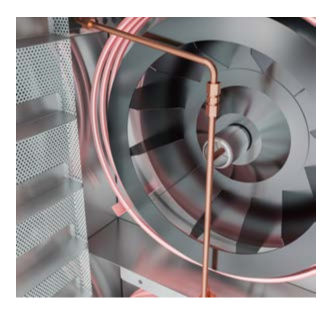
- Thick insulation results in low energy consumption.
- Oven door fitted with low emissivity inner glass guarantees low electricity consumption.
- Energy ECO function comes as standard.



Oven construction

salva

- Oven exterior made entirely in stainless steel AISI430. Door frame made in stainless steel. Tempered glasses.
- Oven width 78cm
- Baking chamber of AISI 430 and blower fan made of AISI 304 stainless steel.
- Glass fiber insulation. Double layer near electrical board.



Baking quality

 Large diameter turbine with reverse rotation system.

Easy operation

 Two electronic control options: Basic and Plus.

Solid design

Components designed for a lifetime.

Cleaning

- Baking chamber built with round corners.
- Inner baking chamber sides can easily be removed for cleaning.
- Hinged glass door opening system that allows daily cleaning.

Range

Model	Power (kW)	consumption (A)	Voltage (v)	Phases	Frequency (Hz)	Capacity	Weight (Kg)
EO-5	6	9,5	400		50/60	5(60x40)	98
EO-9	12	19	400	===	50/60	9(60x40)	170

salva

