

CHARACTERISTICS OF THE RANGE

- Heat outputs of 24 and 28 kW
- Open chamber conventional flue models (NIKE) or sealed room fan assisted models (EOLO)
- Compact dimensions
- Functioning information and diagnostic by LEDs
- Electronic control board microprocessor driven
- Electronic ignition and modulation
- Compact hydraulic group with automatic system by-pass
- Domestic hot water heat exchanger made of stainless steel
- Possible connection to CAR and external sensor
- Optional connection group



| Model | Heat output kW | Efficiency rating (D.P.R.660/96) | Open chamber conventional flue | Sealed room fan assisted | Protection index | Frost protection | DHW production (?T 30°C) | Optional connection group |
|-------------------------|----------------|----------------------------------|--------------------------------|--------------------------|------------------|------------------|--------------------------|---------------------------|
| NIKE Mini 24 kW Special | 23,6 | 2 stars | ■ | | IPX4D | -5°C | 11,1 l/min | 3.015229 |
| NIKE Mini 28 kW Special | 27,6 | 2 stars | ■ | | IPX4D | -5°C | 13,3 l/min | 3.016671 |
| EOLO Mini 24 kW Special | 24,0 | 3 stars | | ■ | IPX4D | -5°C | 11,1 l/min | 3.015229 |
| EOLO Mini 28 kW Special | 28,0 | 3 stars | | ■ | IPX4D | -5°C | 13,3 l/min | 3.016671 |