

👍 BEST CHOICE



Electric stoves 2 induction hearths, open cupboard

E9/2IDA4-N

Descriptions

mm (W x D x H)	400 x 900 x 850/920
kW	10
Voltage	400/3 50-60Hz
gross Weight (Kg)	58 kg
Volume (m ³)	0.25 m ³

Page Catalog : 158-Ed8

Product details

- 2 independent plates (2x 5 kW).
 - Open cupboard (GN1/1) (350x740xh360mm).
 - Made in stainless steel AISI 304, adjustable feet in stainless steel.
 - Top waterproof (20/10 mm) in stainless steel AISI 304.
 - Chimney in the back in stainless steel AISI 304.
 - Cooking surface, watertight "IPX4".
 - Vitroceramics induction plate, (6 mm), with 4 independent inductors underneath.
 - Energy regulator 6 positions (each cook zone), with control lamp, frontal accessibility allowing a very easy maintenance.
 - **Principle of INDUCTION:** Heat is generated directly by a magnetic field inside the container, this field is created electronically, there is no heating element, which makes it very safe. Cooking is virtually no loss of heat; it is the most cost-effective technology, the removal of the container is sufficient to stop the cooking process. Three physical phenomena are thus successively involved:
 - A) The transfer of energy from the inductor to the container electromagnetically.
 - B) The transformation of the electrical energy into heat in the container by Joule effect.
 - C) The heat transfer of the food container by thermal conduction.
- NB** accept all container enamel steel, cast iron or stainless steel, bearing the initials "INDUCTION".

The +

ADVANTAGE:

- Ecological Technology and by far the most efficient.
- 50% savings in energy consumption.
- 25% faster than gas (0 to 100°C in 10 seconds).
- No heat emission, no risk of burns, cold cooking surface.
- 90% of the energy used, restored full power.
- Easy to maintenance.

PLUS :

Possibility of back to back 900 + 900 "BACK to BACK" or in combination with the brand new range OPTIMA 700 900 + 700. Top in stainless steel AISI 304 with a thickness of 20/10 mm, front edge with water barrier, deep drawn and watertight worktops, interior corners with rounded corners, quality parts " High Technology " ... Impeccable finish, with care for detail, a sublime Design, and perfect and simple alignment through head to head coupling 'HEAD to HEAD'.