

## Induction/ceramic range Metos Ardox IEC4



## **Product information**

SKU 4210070

Product name Induction/ceramic range Metos Ardox IEC4

Dimensions  $800 \times 800 \times 900 \text{ mm}$ 

Weight 95,000 kg

Capacity 2 x induction + 2 x ceramic Technical information 400 V, 32 A, 15 kW, 3NPE, 50 Hz

Remarks Working current 26,1A

## **Description**

Induction / infrared combination range

2 induction 260 mm zones, each 5 kW

2 infrared 230 mm zones, each 2.4 kW

Made completely out of stainless steel.

On an open stand with a stainless shelf.

The range combines the benefits of induction and glass ceramic infrared ranges:

- The induction zones have superior speed and efficiency
- The infrared zones can be used with also non induction suitable cooking vessels

Benefits of inducton cooking.

- Induction zones produce virtually no excess heat to the kitchen
- Considerably faster than an electric or gas range
- Immediate reaction to power adjustment
- The zone itself does not warm up and is always cooler than the cooking



## vessel

- Spill-overs do not burn in the cool surfaces
- Heat is produced only when a cooking vessel with min diam. 120mm is on the zone
- Energy consumption significantly lower than that of an electric range Because of the operating principle, the cooking vessels to be used on the induction zones must have a magnetic bottom.
  - Best results can be achieved with steel vessels with either sandwich or compoind bottom.
  - Most cast iron cooking vessels work.

Aluminium vessels are not recommended to be used on the induction zones and they usually do not work.