



A new heavy-duty modular cooking line. High productivity, new pleasing design, robustness, reliability and perceivable quality all around: a combination of all what has traditionally distinguished our equipment around the world. Attractive new design with clean-cut lines full of character. New die-pressed cabinet doors with radial corners and ergonomic die-cast handles. New user-friendly ergonomic controls.

RELIABILITY

Equipment meets the highest and most exacting standards in terms of efficiency, energy saving and reliability.

SAFETY

New G5001 safeguard the operator.

HYGIENE

Deep drawn tops, pressed from a single piece of stainless steel. an exclusive jointing system ensures a tight hair-line seal. ipx5 water protection, for ease of cleaning.

ERGONOMICS

Thanks to thorough research, all details of the new G5001 meet the most rigorous criteria in ergonomics. Minimal height of the flues risers allows better manoeuvrability across the working surfaces, door handles and control knobs designed for easy and secure manipulation.

8CE5N038A

INDUCTION ELEC. RANGE 1 RING ON CUPB.

Technical features

AISI 304 steel appliance, "Scotch Brite" finish. Top is in 1,5 mm thick AISI 304, 80 mm height with jointing system between the modules through steel strip, avoiding the use of sealant. Easy access to all functional components for quick maintenance. Ergonomic control knobs with bigger ring to avoid water infiltration. 6 mm. thick top completely smooth and hermetically sealed onto the appliance top to avoid any liquid infiltration. Induction heating group 1 x 5 kW, pan detector sensor integrated activated only with a pan having the 90% of energetics yield. AISI 304 cabinet with swing double panel door with magnetic closure. Stainless steel ergonomic weld-free door handle. Adjustable stainless steel feet with antislip cap. IPX5 water protection.

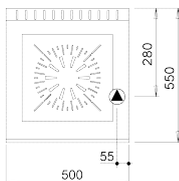
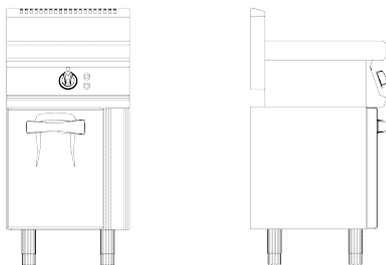


Technical specifications

8CE5N038A

INDUCTION ELEC. RANGE 1 RING ON CUPB.

Dimensions	mm	500x550x900		
Shipping dimensions	mm	610x660x1170		
Gross weight	Kg	51		
Volume	m ³	0,25		
Power rating	kW	5	400 V	50 Hz



- ▲ Electric wire inlet
- ▢ Technical datas label
- Warm water connection G 3/4"
- ⊗ Gas connection
- ⊖ Cold water connection Ø 1/2" - ISO 7/1
- ⊙ Drain connection Ø 32 mm
- ▽ Unipotential connection
- W Loading water knob
- G Separator bar

