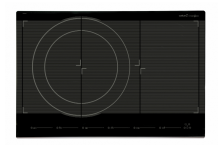


GIGA 750 BK

REFERENCE 08026001 - GIGA 750 BK - 8422248054485



DESCRIPTION

Induction hob Booster from the Cata & Can Roca collection, stands out for the great cooking zone that offers up to 40 centimeters in diameter. With 6 independent zones of cooking with Booster system. It features touch control sequential 9 levels, timer, and control panel locking system.

Modular induction offers the maximum (40 cm) diameter and a total versatility to meet every conceivable need.

This series inductive technology offers 20% more quickly than conventional induction with integral Booster function.

GIGA 750 model offers the option to enable area giant up to 40 cm more two complementary areas. Individual area: 12 - 20 cm. dual zone: 20 - 28 cm. total area: 28-40 cm.

The model GIGA 750 allows the simultaneous use of up to 6 utensils and any dimension thanks to the versatility of its modular technology.

FEATURES

Front bevel Finishing	V
Fixing system	Quick-Fix System
Product width (mm)	770
Product depth (mm)	520
Product height (mm)	50
Built-in height (mm)	755
Built-in depth (mm)	495
Ventilation slot (mm)	5
Control type	Deslizante
Power Levels	9 + Booster
Timer for each cooking area	✓
Buzzer	✓
Child safety lock	✓
Residual heat indicator	~
Automatic pan detection	✓
Automatic safety switch-off	✓
Cooking areas	6
Front Right area - Area diameter (mm)	235x185
Front Right area - Power (kW)	2,1
Front Right area - Booster (kW)	3,7
Rear Right area - Area diameter (mm)	235x185
Rear Right area - Power (kW)	2,1
Rear Right area - Booster (kW)	3,7
Front Central area - Area diameter (mm)	235x185

Front Central area - Power (kW)	2,1
Front Central area - Booster (kW)	3,7
Rear Central area - Area diameter (mm)	235x185
Rear Central area - Power (kW)	2,1
Rear Central area-Booster (kW)	3,7
Front Left area- Area diameter (mm)	235x185
Front Left area - Power (kW)	2,1
Front Left area - Booster (kW)	3,7
Rear Left area - Area diameter (mm)	235x185
Rear Left area- Power (kW)	2,1
Rear Left area - Booster (kW)	3,7
Nominal voltage (V)	220-240
Mains frequency (Hz)	50/60
Product power (kW)	11