



TECHNICAL CARD

Thermal input (Kw)	20,8
net weight (Kg)	198
breadth (mm)	800
depth (mm)	900
height (mm)	900

PROFESSIONAL DESCRIPTION

GAS SOLID TOP COOKER on GN 2/1 GAS OVEN, MAXIMA 900 Line, HIGH POWER Series :

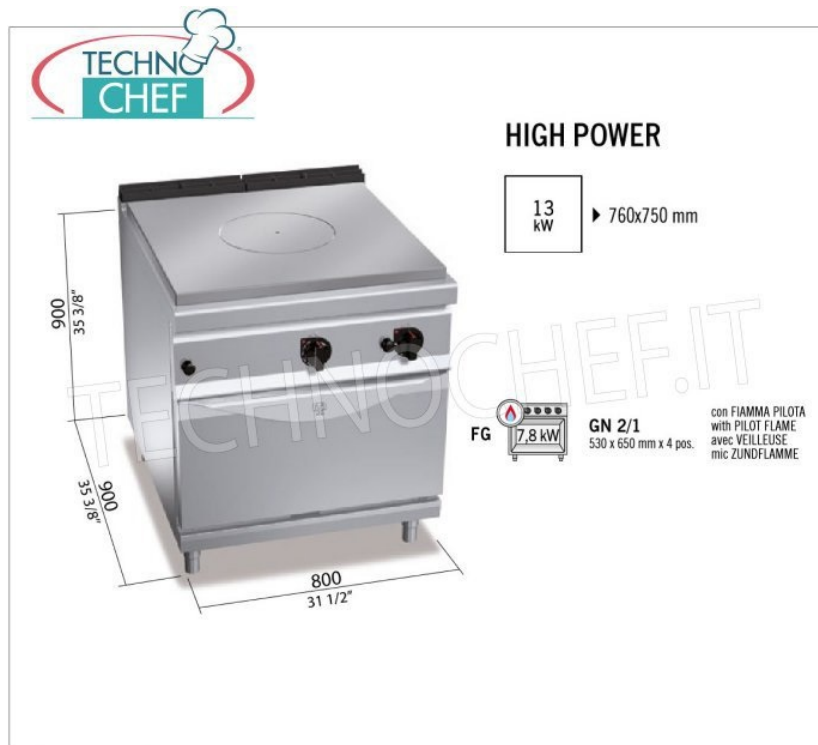
- **worktop** and **front and side panels** in **AISI 304 stainless steel** ;
- stainless steel interior;
- **central cast iron burner** with **optimized combustion** , **maximum power 13 kW** , with **thermocouple safety valve** and **pilot flame** ;
- **Thermal Zones x Power : 2 x 6.5 kW** ;
- **piezoelectric ignition** and combustion chamber lining in vermiculite, a high-performance insulating material;
- **high thickness steel plate** with **differentiated thermal zones** : maximum temperature in the center and decreasing towards the edges;
- the **internal lining** , **made of highly insulating refractory material** , allows **maximum concentration of heat in the central part** of the plate and guarantees great comfort to the Chef;
- perfectly smooth and **large surface plate** (760x750 mm) allows great freedom of use both with pans of unconventional shapes, even very large ones, and as a support surface next to the burners;
- **gas oven** with **flame burner** positioned under the enamelled hearth and thermostat adjustable from 160 to 280 °C;
- **oven power kW 7.8** ;
- **capacity 4 GN 2/1 trays** (530x650 mm);
- **oven chamber in AISI 430** , with 4-level supports and pressed and ribbed stainless steel inner door;
- **internal fireplace in stainless steel** and burner support in AISI 430 stainless steel;
- high-resistance handle in AISI 304 stainless steel, thickness 20/10;
- **2 year warranty** .

Accessories/Options:

- grill for GN 2/1 kitchen oven

Made in Italy

CODE	DESCRIPTION	PRICE/DELIVERY
BS-G9TP+FG	GAS SOLID TOP COOKER on GN 2/1 GAS OVEN, BERTOS MAXIMA 900 line, HIGH POWER Series, total thermal power Kw. 20.8, weight 198 kg, dim.mm.800x900x900h	



TECHNO CHEF

MAXIMA 900

high power

n.	2
kW	6,5
kcal/h	5.590
Btu/h	22.178
GN	2/1
mm	530 x 650 x 4 pos.
kW	7,8
kcal/h	6.708
Btu/h	26.614
TOT.	
kW	20,8
kcal/h	17.888
Btu/h	70.970
TOT.	
G30/G31	kg/h 1,64
G20	m³/h 2,20
G25	m³/h 2,56
kg	Kg 198

