



**TECNOSERVICE'21 srl**

by Tinti Sergio  
Via Carlo Pisacane, 134  
61032 Fano (PU) Italy  
P.IVA IT0200411413

Tel. +39 0721 805911  
FAX +39 0721 809794  
e-mail: [staff@technochef.it](mailto:staff@technochef.it)  
[www.technochef.it](http://www.technochef.it)  
[www.technochef.eu](http://www.technochef.eu)

Services and Technologies for professional catering since 1973



| CODE               | DESCRIPTION   | PRICE/DELIVERY |
|--------------------|---|----------------|
| <b>BS-G7FL8B-2</b> | GAS GRIDDLE with SMOOTH PLATE, BERTOS, MACROS 700 line, MULTIPAN series, DOUBLE TOP module with 795x500 mm COOKING AREA, INDEPENDENT CONTROLS, thermal power 13.8 kW, weight 70 Kg, dim.mm.800x700x290h |                |

#### PROFESSIONAL DESCRIPTION

#### GAS GRIDDLE WITH SMOOTH PLATE, MACROS 700 Line, MULTIPAN Series, DOUBLE TOP module :

- **worktop** and **front panels** in **AISI 304 stainless steel** ;
- large surface **tubular burners** with **self-stabilised flame** for greater uniformity of heat distribution;
- **regulation of the power** supplied via **continuously operating tap** ;
- **pilot flame** and **thermocouple safety valve** ;
- **piezoelectric ignition** with silicone protection;
- **maximum temperature over 300 °C** ;
- **smooth satin steel** plate with flush splash guard;
- **2 zones with separate controls** for **independent** and **optimal temperature** regulation;
- **slightly inclined cooking surface** with large drain hole and conveyor into a special liquid-tight container;
- **cooking area measuring 795 x 500 mm** ;
- **2 year warranty** .

#### Accessories/Options :

- smooth spatula for Fry Top
- oval teflon cap

**CE mark**

**Made in Italy**

#### TECHNICAL CARD

|                           |      |
|---------------------------|------|
| <b>Thermal input (Kw)</b> | 13,8 |
| <b>net weight (Kg)</b>    | 70   |
| <b>breadth (mm)</b>       | 800  |
| <b>depth (mm)</b>         | 700  |
| <b>height (mm)</b>        | 290  |



## Macros 700



cm<sup>2</sup> 3.975 (mm 795x500)



TOT.

kW 13,8

kcal/h 11.868

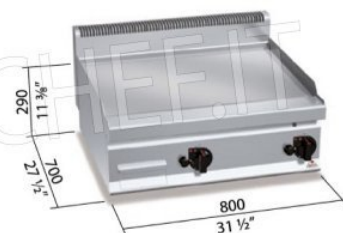
Btu/h 47.086



G30/G31 kg/h 1,09

G20 m<sup>3</sup>/h 1,46

G25 m<sup>3</sup>/h 1,70



## Macros 700

