



**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



#### PROFESSIONAL DESCRIPTION

**BERTO'S GAS GRIDDLE WITH SMOOTH COMPOUND PLATE, MAXIMA 900 line, STAINLESS STEEL TOP module dim. mm 396x667:**

- Worktop and front panels in **AISI 304 stainless steel**.
- Large surface flame **tubular burners** for greater uniformity of heat distribution. or.
- **Thermostatically controlled valve 60 °C - 300 °C** for precise and safe regulation.
- **Pilot flame and thermocouple safety valve** .
- **Piezoelectric ignition** with rubber protection.
- **Smooth, high-thickness, full-size plate** with flush splashguard.
- Two-component cooking plate that combines a steel plate, to optimize uniformity, with an upper coating in AISI 316 stainless steel with a polished finish, for excellent cleaning and a low level of radiation, resulting in greater comfort for the operator .
- **Slightly inclined cooking surface** with large drain hole and conveyor in a special container.
- Large compartment completely in steel.
- **cooking area 396x667 mm ;**
- **24 month warranty.**

**CE MARK**  
**MADE IN ITALY**

#### TECHNICAL CARD

<b>Thermal input (Kw)</b>	10
<b>net weight (Kg)</b>	66
<b>gross weight (Kg)</b>	76
<b>breadth (mm)</b>	400
<b>depth (mm)</b>	900
<b>height (mm)</b>	900

#### AVAILABLE MODELS

**BS-G9FL4M/CPD****GAS GRIDDLE with SMOOTH compound PLATE,  
Mod. G9FL4M/CPD**

GAS GRIDDLE with SMOOTH PLATE, BERTO'S MAXIMA  
900 line, TOP module with 396x667 mm COOKING AREA,  
thermal power Kw. 10, weight 66 kg,  
dim.mm.400x900x900h

**MAXIMA 900**

cm² 2.640 (mm 396 x 667)



**kW 10**

kcal/h 8.598

Btu/h 34.121



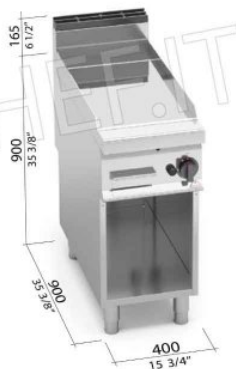
G30/G31 kg/h 0,79

G20 m³/h 1,06

G25 m³/h 1,23



**Kg 66**

**MAXIMA 900**