

## TECNOSERVICE'21 srl

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Services and Technologies for professional catering since 1973



- Editional Gallo	
The sweet is much (March	0.00
Thermal input (Kw)	8,00
gross weight (Kg)	25
breadth (mm)	1000
depth (mm)	350

## PROFESSIONAL DESCRIPTION

height (mm) 300

## **GRILL VAPOR GAS, TOP version:**

- made of stainless steel;
- cooking area with adjustable temperature measuring 810x250 mm;
- external dimensions mm 1000x350x300h;
- piezoelectric ignition;
- burners complete with pilot flame and safety thermocouple;
- hob adjustment device;
- water drawer under the burners powered by manual filling ;
- heat radiation cooking system for grilling in a natural and healthy way, enhancing the best organoleptic and softness characteristics of foods, promoting the dispersion of fats;
- powered by methane gas or LPG;
- methane consumption mc/h-LPG Kg/h: 0.85 / 0.63.

Thanks to the patented Arris Grillvapor® technology, weight loss (-20%) and mass loss are reduced to increase the portions of cooked foods, bringing great economic benefits to those who use Girillvapor®. The humidification of the hob allows faster cooking (+20% on average compared to traditional grilling systems) and allows you to cook in a healthy way while keeping the colors of the food alive. The patented Arris Grillvapor® technology, thanks to the particular cooking system, also enhances the flavors and organoleptic characteristics of foods, eliminating the use of seasoning oils and fats for further economic savings.

- High temperatures for perfect grilling
- **Better thermal shock absorption** thanks to the particular construction.
- Faster cleaning , less cleaning labor.
- Maintaining juiciness within the food  $\mbox{.} \label{eq:maintaining}$
- Less weight loss: 20% on average ( savings for the restaurateur ).
- Less loss in product volume ( more portions with the same material ).

- Less use of oil and condiments ( **saving raw materials** ).
- Grillvapor® technology for faster cooking (+20% compared to traditional grills).
- **Reduction in smoke** compared to traditional grills.
- $\boldsymbol{Greater\ heating\ uniformity}$  thanks to the particular construction.
- Improvement of the organoleptic characteristics of food. **CE MARK**

## **MADE IN ITALY**

CODE	DESCRIPTION	PRICE/DELIVERY
AS-GV1035/D	VAPOR GAS GRILL, TOP version, with 810x250 mm COOKING ZONE, 8.0 kw thermal power, 25 Kg weight, external dimensions 1000x350x300h mm	<b>Delivery</b> from 4 to 9 days