



Client	Quantity
Project	Position

## **FUN 700**

Model: F70/70PCGB/P Cod: MP01012113006

## **Technical data**

Modularity:	On cabinet with doors
Dimensions (mm):	700x700x850
Total gas power (Kcal/h):	15822
Total gas power (kW):	18,4
Gas connection:	1/2"
Net volume (m3):	0,417
Packing dimensions (mm):	776x776x1180
Gross weight (kg):	68,8
Burner power 1 (kW):	5,5
Burner power 2 (kW):	3,7
Burner power 3 (kW):	5,5
Burner power 4 (kW):	3,7
Gross volume (m3):	0,711

## **Features**

Burners:	Double or single crown cast iron version available with a pilot light
Grill:	Cast-iron with brass single- and double-crown burner with pilot
Working top:	Made of AISI 304 stainless steel with a thickness of 10/10 mm and removable enamelled containers
Knobs:	Knobs are made from a sturdy heat-resistant polymer blend and are equipped with liquid anti- leakage washer
Handles:	Brushed aluminum finish
Kit Gas:	Natural gas conversion kit 30/50 m/bar (tested with natural gas G20)

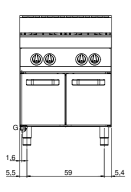
In order to constantly offer the best possible products we reserve the right to make changes on technical specifications without incurring any obligation for equipment previously or subsequently sold.

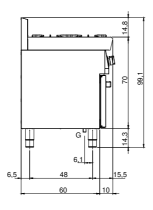


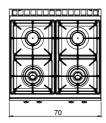
Gas range enamelled containers, 4 burners, on cabinet with doors

Gas hob unit with 4 burners on cabinet with door. Top made of AISI 304 stainless steel thickness 8/10; covering in AISI 304 stainless steel thickness 8/10; bottoms and internal parts in AISI 430 steel; internal reinforcements made of anti-corrosion material (aluminised sheet metal). Equipped with high-power cast iron/brass rapid burners with pilot burner for automatic ignition. Gas is supplied by means of a safety valve with thermocouple. The enamelled steel bowls can easily be extracted for cleaning. Pan supports for hobs in acid-resistant enamelled cast iron - 2 burners x 3.7 kW and 2 burners x 5.5 kW - Total power 18.4 kW.

## **Technical draw**







G: Gas connection 1/2"

In order to constantly offer the best possible products we reserve the right to make changes on technical specifications without incurring any obligation for equipment previously or subsequently sold.