

K4GCU15TTP

TOP GAS RANGE 6 BURNERS - PERFORMANCE LINE



PRODUCT DESCRIPTION

Stainless steel frame. Athermic thermoset plastic knobs with useful screen printed edges.

Heating by means of **cast-iron, sealed, stabilised flame and superimposed double crown burners with different power ratings (max. 8.5 kW and 10.7 kW)**.

Each burner provided with a safety gas cock, which enables the output to be regulated **from maximum to minimum**. Safety ensured by a thermocouple kept active by the pilot burner flame.

Surface grids made of alkali-, acid- and fire-resistant RAAF matt enamelled cast iron.

Surface grids placed on moulded surfaces with rounded edges and water-tight burners for easy cleaning.

Worktop drain through overflow **available on request** to speed up cleaning operations.

Moulded AISI 304 stainless steel worktop with rounded edges for easy cleaning. Stainless steel front, side and back panels.

Laser-cut work top finishing for "head-to-head" matching and binding fastening.

Tested with natural gas or LPG, according to the user's needs.

Accessories available **on demand**.



TECHNICAL SPECIFICATIONS

Width: 1200 mm
Depth: 900 mm
Height: 265 mm
Weight: 87 kg
Volume: 0.67 m³
Gas power: 59.80 kW

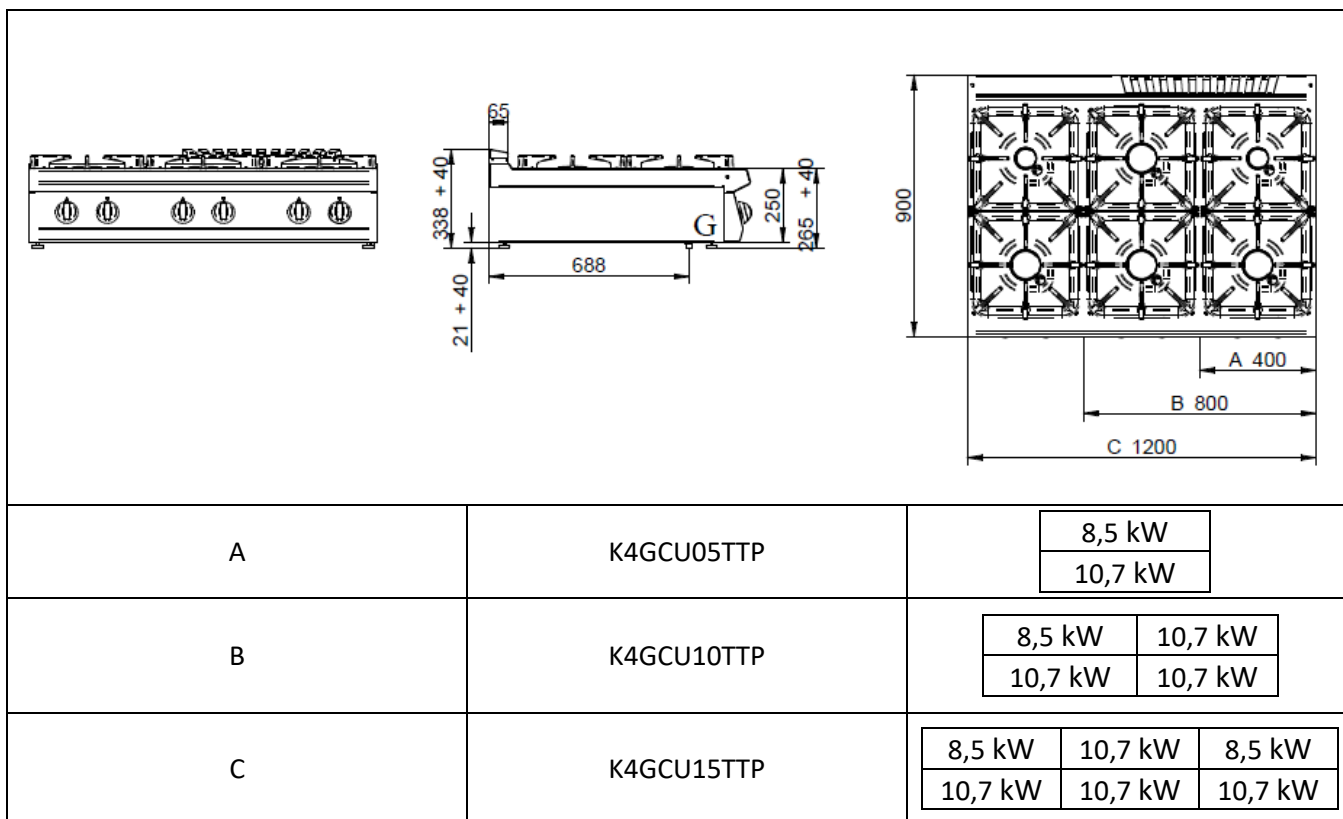


K4GCU15TTP

CUCINA GAS 6 FUOCHI DA BANCO / FOURNEAU À GAZ 6 BRÛLEURS À POSER / TOP GAS RANGE 6 BURNERS TABLE TOP / GASHERD 6 KOCHSTELLEN TISCHGERÄT / COCINAS A GAS 6 QUEMADORES DE BANCO / ГАЗОВАЯ ПЛИТА С 6 КОНФОРКАМИ НАСТОЛЬНАЯ

DATI TECNICI / CARACTERISTIQUES TECHNIQUES / TECHNICAL SPECIFICATIONS / TECHNISCHE DATEN / CARACTERISTICAS TECNICAS / ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ

Dimensioni / Dimensions / Dimensions / Maße / Medidas / Размеры	[мм]	1200 x 900 x 265
Gas / Gaz / Gas / Gas / Газ (B)	[Kw] - [кВт]	59,8
Tipo / Type / Type / Typ / Тип (A)		A1
GPL/LPG / Сжиженный нефтяной газ (G30) (D)	[Kg/h] [кг/ч]	3,470
Metano / Methane / Natural gas / Erdgas / Метан (G20) (C)	[m3/h] [м3/ч]	6,328
Aria / Air / Luft / Aire / Воздух	[m3/h] [м3/ч]	119,6
Racc. Gas / Racc. Gaz / Gas fitting / Gasanschluss / Empalme gas / Газовое соединение		UNI-ISO 7/1 R ½
Bruciatore / Bruleur / Burner / Brenner/Quegador / Горелка (C)	[kW] [кВт]	2 x 8,5
Bruciatore / Bruleur / Burner / Brenner/Quegador / Горелка (D)	[kW] [кВт]	4 x 10,7



G = Gas / Gaz / Gas / Gas / Gas / ra3