



Rangetop Foster Milano

Rangetop and Top inox

Code: 3166 000



DETAILS

AISI 304 stainless steel
Brushed in line
1200x650 mm
120 cm gas hob - 6 burners
six burners
1120x620 mm
Cast iron grids and enamelled burner covers
15.900 W
1.000 W



Semirapid	2 x 1.750 W
Rapid	3.000 W
Dual	2 x 4.200 W
Safety	Safety valve with quick-acting thermocouple
Block type	Bloquear cocción a gas
Ignition	Electric ignition under knob
Gas type	Tested for installation with natural gas, LPG nozzle set included.
Type	Gas Hob
FEATURES	
Aeo burners	The AEO burners guarantee up to 25% energy saving compared to standard burners. All models are designed with The Dual burner with 2 independent crowns, controlled by a single knob, delivers from 1 to 5KW, a power that can only be found in professional models.
Cast iron grids	Cast-iron is the ideal material for an hob grid, this due to the manifold properties characterising it: high heat capacity that improves cooking performance; high weight and stability that improve safety; sturdiness that preserves the hob's original aspect over time; easy cleaning.
Safe cooking	All Foster cooker hobs are equipped with safety valves. They shut off the gas supply very quickly if the flame accidentally goes out.
Special burners	Many Foster hobs are equipped with special burners, with two or three rings of fire that greatly increase the power delivered and the heated surface. In the DUAL models the two fire crowns also have independent ignition, making these burners perfect for both intensive and delicate cooking.

cooking.



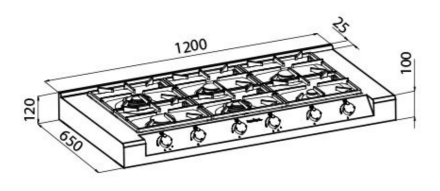
Under-knob ignition

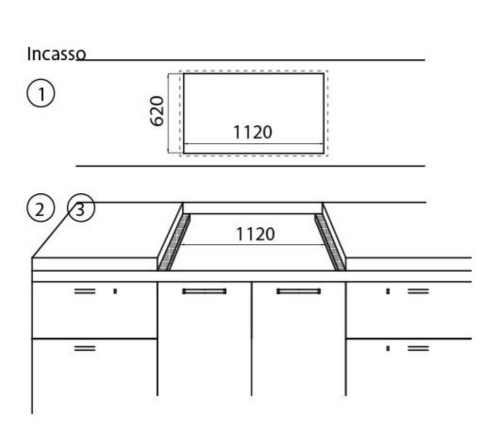
The utmost freedom of movement with electronic under-knob ignition, a common feature of all models that allows a one-hand ignition of the burner.

XXL grids

The weighty enamelled cast iron grid has extraordinary dimensions, 33x25 cm, with a working surface up to 50% bigger compared to a standard cooker hob. Now you can use all the burners at the same time even with large cookware.

TECHNICAL DATA







GALLERY





