OUTLINE GAS - COPPER



Gas hobs

Code: 7440 008



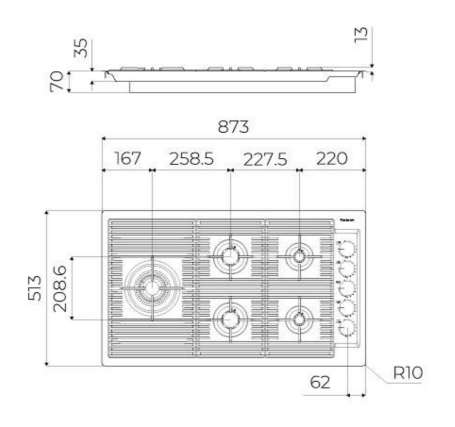
DETAILS

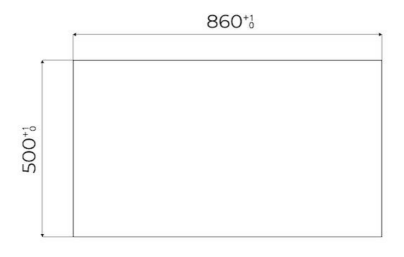
Coloring	Copper
Edge/Installation Type	Flush-mount Top-mount
Material	AISI 304 stainless steel
Texture	Brushed in line
Supply	220-240 V; 50/60 Hz
Dimensions	873x513 mm
Base size	90cm
Heating element	Five burners
Built-in hole	View technical data sheet

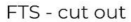
Cast iron grids and enamelled burner covers
87 cm
9.500 W
2x1.000 W
2 x 1.750 W
4.000 W
Safety valve with quick-acting thermocouple
Electric ignition under knob
Tested for installation with natural gas, LPG nozzle set included.
Gas Hob
Cast-iron is the ideal material for an hob grid, this due to the 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.
Flat burners with PrecisePower system: great control in flame-settings. Maximum precision in regulating the flame, thanks to the 10 pre-set levels of the PrecisePower system. And as a benefit, the nice and ultra-low look of the new Flat burners.

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.
Ultra-flat hob	Design meets functionality in the the ultra-flat models. Elegant grids that form a generously sized overall surface.
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.

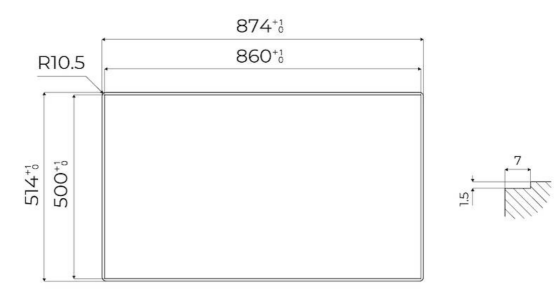
TECHNICAL DATA







FT - cut out



OPTIONAL ACCESSORIES



Cast iron wok support 9601 727

RECOMMENDED PAIRINGS



OUTLINE COPPER 6602 008