

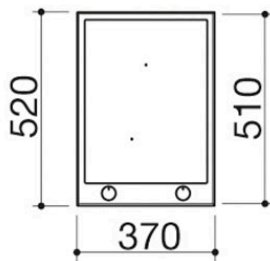
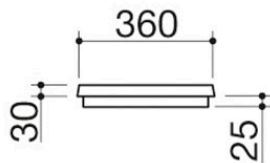
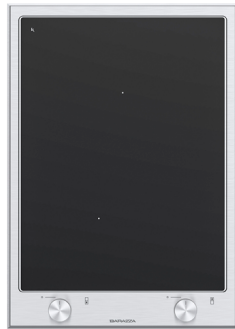


37 cm built-in Thalass hob

2 induction zones

1PTIID

Description



- extra-thick AISI 316 stainless steel
- functions: power management, Booster,
- selective pan detection, automatic
- preheating, keep warm
- safety devices: electronic child-safety lock,
- residual heat indicator, safety switch-off
- minimum pan diameter: \varnothing 90 mm
- adjustable power levels:
- 1.6 - 2.0 - 2.4 - 2.8 - 3.2 - 3.7 kW
- maximum absorbed power: 3.7 kW
- equipment: Schuko mains plug,
- fixing clips, seal
- waterproof cover
- Thalass 1TTH chopping board
- 34x49 cm cut out
- Induction zone power:
- 1 zone \varnothing 200 mm: 2.3-3 kW (*)
- 1 zone \varnothing 160 mm: 1.4-2.1 kW (*)
- (*) with Booster function

SEE OTHER AVAILABLE DESIGNS:



1PTI1



1PTI2



1PTITK1

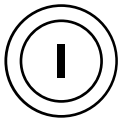


1PTIBQ



Plus

Detailed Features



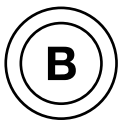
Induction

With induction technology, heat is generated only on the base of the pan and transferred directly to the food. With an efficiency rate of 90%, cooking times are greatly reduced. The hob surface remains cool, offering enhanced safety and ease of cleaning.



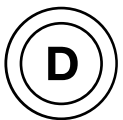
Power limiter

This function allows users to set the maximum power level the hob can absorb, helping to prevent electrical overloads.



Booster function

This function reduces cooking time by boosting the selected zone to maximum power, especially useful for heating large amounts of liquid.



Selective pan detection

The induction plate only operates when it detects metallic cookware of suitable size, preventing activation by other objects.



Child safety lock

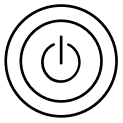
Prevents accidental changes to the hob settings, particularly by children.



Residual heat indicator



An “H” on the display indicates residual heat on the hob, caused by heat reflected from the cookware.



Automatic safety shut-off

After a set period at a given power level, the hob automatically switches off to prevent risks from user oversight.



Extra-thick AISI 304 stainless steel

Barazza uses thick AISI 304 stainless steel, which is fully recyclable, corrosion-resistant, durable and highly hygienic.



Stainless steel knobs

Made of stainless steel, Barazza hob knobs are robust, pleasant to the touch and allow smooth, precise power regulation for burners or induction zones.



Keep Warm function

Sets the power level between 0 and 1, allowing food to be kept warm without the risk of burning.



Automatic preheating function

Allows the zone to reach temperature faster: after selecting a power level, the zone heats at maximum output for a preset time before stabilising at the chosen level.



AISI 316 stainless steel

Elements made of AISI 316 stainless steel, a fully recyclable, durable and highly hygienic material,



extremely resistant to weather and salt.



Module width 120

Barazza hobs are available in various widths designed to fit the most common standard kitchen unit modules.



Installations

Installation Method



Thalas edge built-in



Thalas built-in hobs can be installed on any type of worktop, whether in stainless steel or other materials.



Related Products



1C306



1PTI1



1PTI2



1PTITK1



1PTI8TK