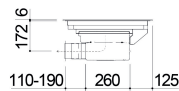
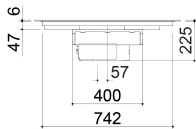
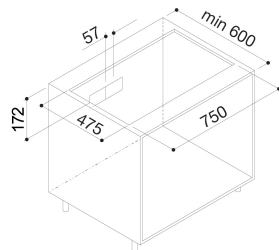
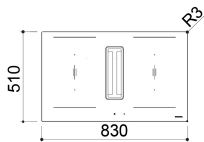




80 cm Zero Advance built-in and flush hob

built-in cooker hood

1PZA8N



Description

- INDUCTION
- Touch controls
- functions: power management, Bridge, automatic pan recognition, Booster, selective pan detection, pause/reminder function, cooking end timer 1-600', minute minder, automatic preheating, keep warm
- safety devices: electronic child-safety lock, residual heat indicator, overflow alarm, safety switch-off
- minimum pan diameter: \varnothing 110 mm
- adjustable power levels:
 - 2.8 - 3.5 - 4.5 - 7.4 kW
 - maximum absorbed power: 7.4 kW
- COOKER HOOD
- speeds: 8 + 2 intensive
- automatic extraction mode
- nominal air flow: 800 m³/h
- pressure: 497 Pa
- noise level: 63-69 Lw (dBA)
- filter: black aluminium
- energy rating: A+
- maximum absorbed power: 0.22 kW
- rear smoke outlet
- optional filter extraction
- extractor outlet hole: 221x91 r.12 mm
- Induction zone power:
 - 4 Octa zones: 2.1 - 3 (*) - 3.7 (**) kW
 - (*) with Booster function
 - (**) with Bridge function
- 75x47.5 cm cut out
- flush-top: check technical sheet



Plus

Detailed Features



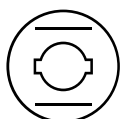
Power limiter

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



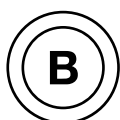
Bridge function

Allows two adjacent cooking zones to be combined, expanding the usable surface area. Ideal for large cookware.



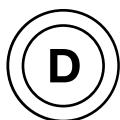
Automatic pan detection

The hob automatically detects when a pan is placed on it, activating the interface for quick parameter adjustment.



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.



Pause/Recall function



End of cooking timer

Lets you set a specific cooking time (from 1 up to 99-600 minutes, depending on the model) after which the zone switches off automatically, ensuring control and saving energy.



Child safety lock

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



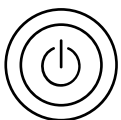
Residual heat indicator

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



Overflow alarm

If liquid spills onto the command zone, the hob emits a sound and switches off automatically until the liquid is removed.



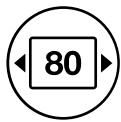
Automatic safety shut-off

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



Motor power

Barazza hoods have a flow rate of 800/1000 m³/h, which allows for optimal extraction of cooking fumes.



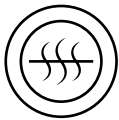
Module width 80

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



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.



Minute minder

An independent timer not linked to a specific zone, useful for tracking elapsed time without turning off the hob.



Induction hob with integrated cooker hood

Zero Advance's new cooker hood layout improves its exhaust qualities and increases available space on the hob.

The new filtering version requires no special installation and allows easy filter removal from above, making routine maintenance easy.

The cooker hood's controls are integrated in the Touch Control for a convenient starting point for immediate odour removal.

The hob can be fitted with a ceramic filter kit that achieves a reduction of odours by 80% and can be reinvigorated in the oven every 2-3 months, or a polyurethane foam mat filter kit, covered in granular activated carbons, that achieves a reduction of odours by 60% and can be reinvigorated every 2-3 months, by washing it in the dishwasher or by hand, and replaced every 2-3 years.



8 speeds + 2 intensive speeds

8 speeds + 2 intensive speeds

Eight readjustable speeds plus two intense modes, which enables even faster extraction of fumes.

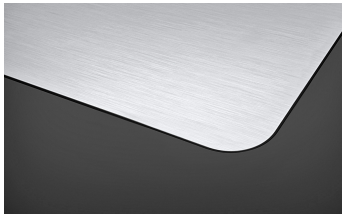


Installations

Installation Method



Flush-top



Ensures perfect alignment with the worktop



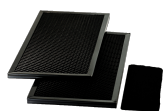
Flat glass edge built-in



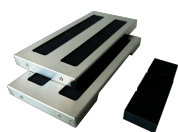
The linearity of the glass is enhanced by the recessed installation, which reveals its thickness.



Related Accessories



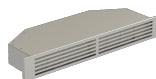
1FZA



1FCZA



1TPZA



1UZA