

## PORTOFINO

Available in Black, Champagne and Charcoal, in 24" and 32" widths



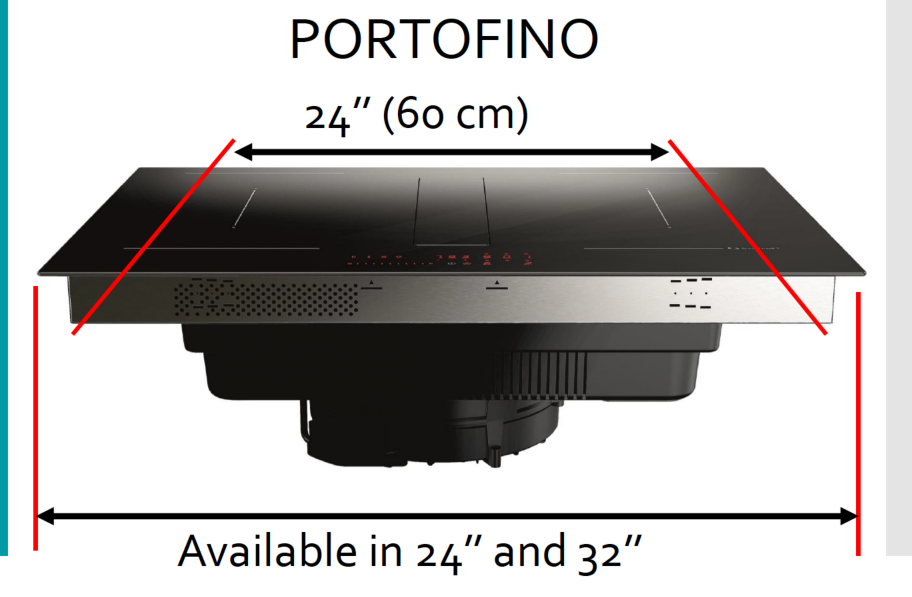


The hood body, made of plastic through injection molding, with rounded edges eliminates turbulence, ensuring better suction performance with lower noise levels. In this way, the energy efficiency reaches extraordinary A++ levels



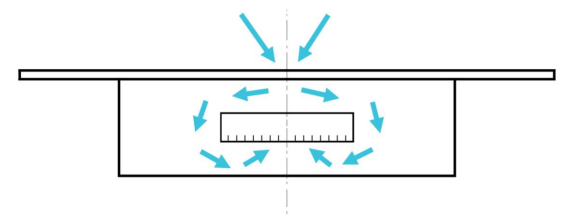


The centrally positioned motor ensures uniform suction on both sides and the availability of the 24" (60 cm) size with 2 Bridge zones





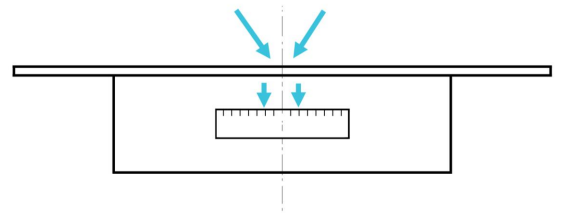
### competitors



The centrally positioned motor must be installed upside down to avoid contact with water.

The air is forced to take a winding path





Our patented waterproof motor is installed facing upwards.

The airflow path is direct and therefore ideal

**900 CFM** 

62 dB(A)

**A++** 



## Advantages of the opening flap:

- 1. Surface continuity= better aesthetics.
- 2. Objects cannot fall inside.
- 3. No odor leakage.

## **PORTOFINO**



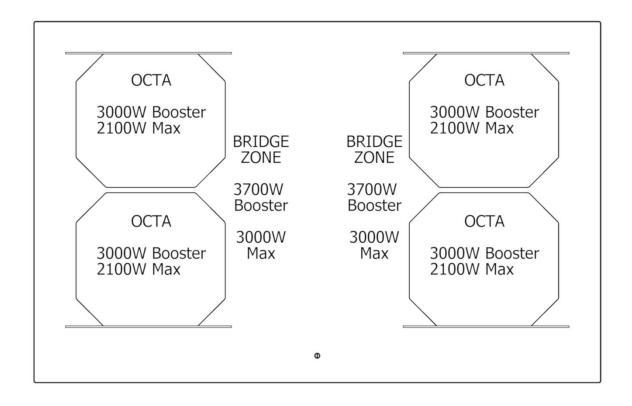
### others

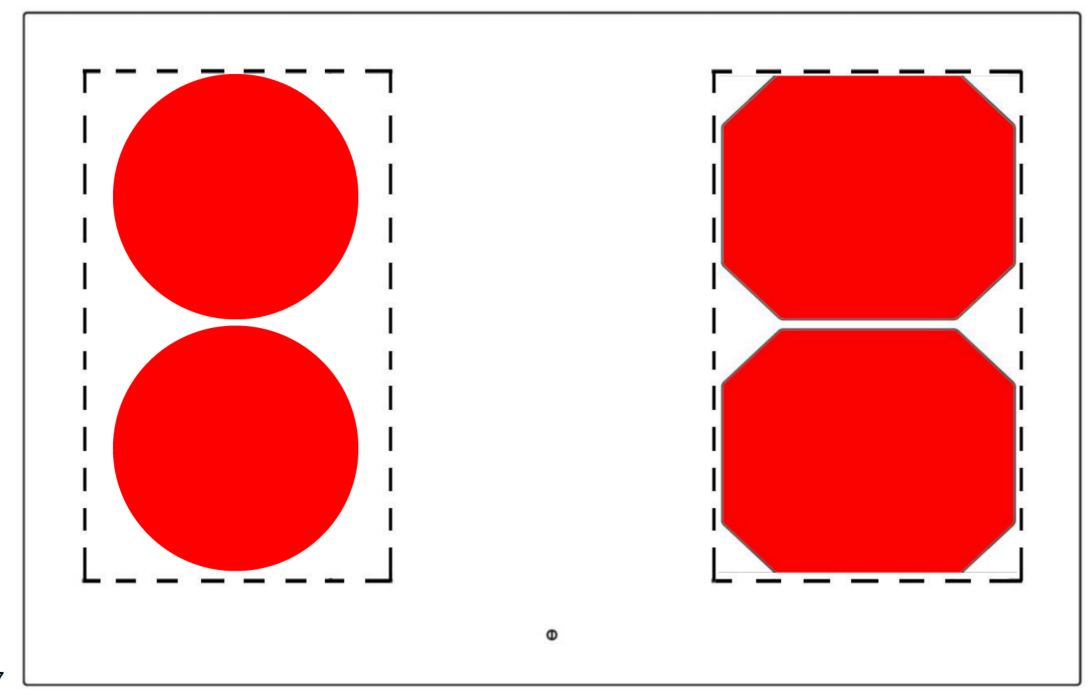




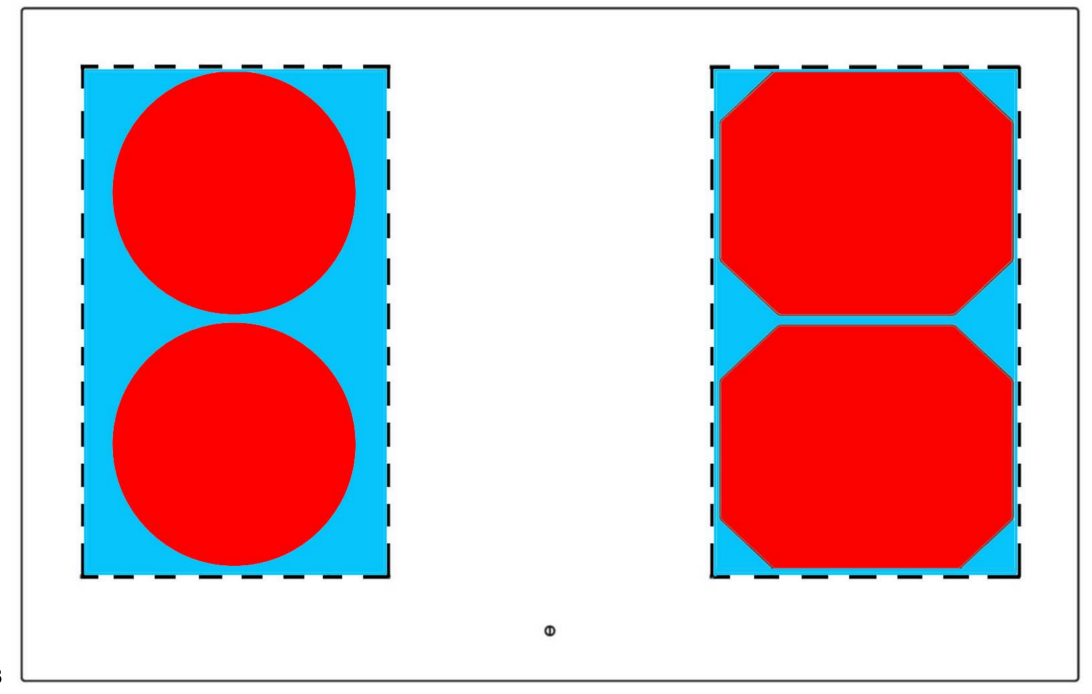
## EGO octa inductive technology

Ensures maximum heating surface.





Page 7



Page 8



#### **Induction functions:**

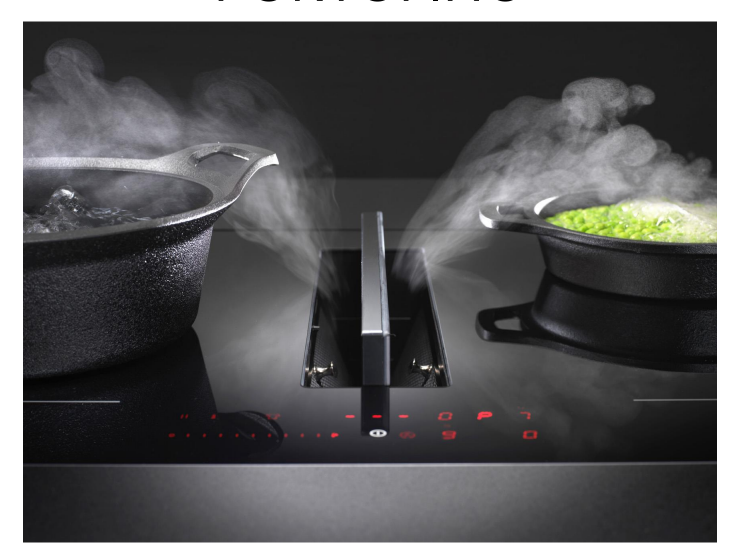
- Residual heat indicator
- Pause and restart function
- Pot detection
- Overheating protection
- Child lock
- Operation time limiter
- Keep-warm function
- Fast automatic heating
- TimerChef function
- Power adjustment (from 1.4 to 7.4 kW)





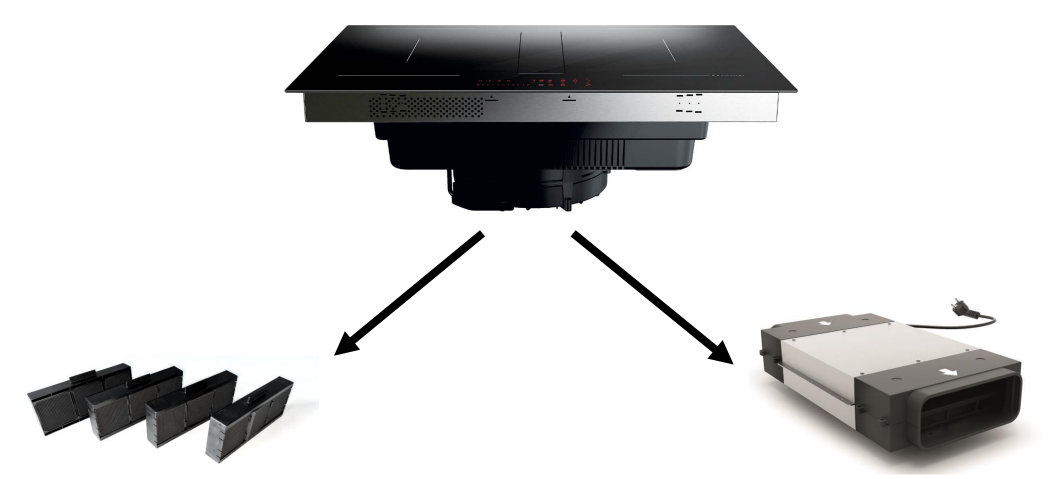
#### **Suction functions:**

- Slider control
- 9 speeds + Booster
- Adjustable delayed shutdown
- Grease filter maintenance warning
- Long Life odor filter regeneration warning
- Closed flap shutdown sensor
- Residual water drain valve
- Automatic operation
- Installation: flush-mounted or top-mounted





In filtering mode, two technologies are available for odor elimination



KIT 4 CERAMIC ODOR FILTERS 5.9"x 2.4" (150x60mm)

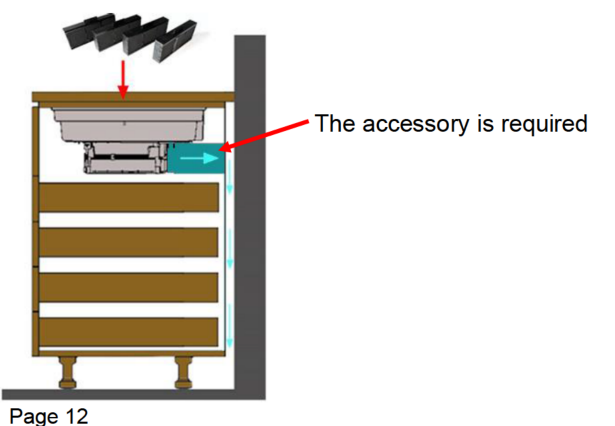
**FUSION RECIRCULATING KIT** 

#### Futuro Futuro

## With the Kit of 4 ceramic odor filters 5.9"x2.4", two types of installation are possible



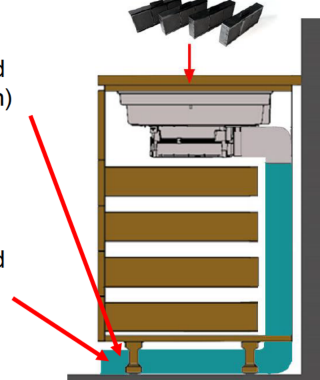
1) The air is discharged between the back of the cabinet and the wall (in the service void).



2) The air is directed into the kitchen plinth through a duct.

The accessory is required (for plinths up to 2.4" high)

The accessory is required (for plinths 3.9" high or more)

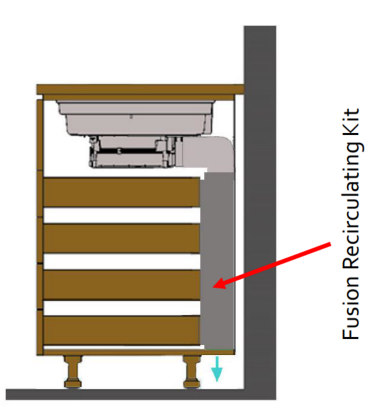




# With the Fusion Recirculating Kit, two types of installation are possible:



1) The air is discharged directly into the kitchen plinth and is free to disperse anywhere.



2) The air is directed into the kitchen plinth through a duct.

