**Cooking Zones** 

**Position of zone** 

Size of zone (mm)

Power (W)



- 4 zone
- Intelligent touch control with digit display
- 19 power levels
- Booster
- 4 x independent timers
- Quick Access functions:
  - Keep warm
  - Simmer
  - ❖ Sear
- Elapsed timer / Recall function / Boil function / ICS
- horiZone tech:
  - Cooking can be divided into two independent zones to cook either at the back, or at the front, or on both simultaneously, by setting the power levels appropriate to each zone.

#1 + #2

horiZonetech

400x230

3700

- Slider grill function
- 10 safety features:
  - Residual heat indicator
  - Small object safety
  - Anti overflow
  - Autostop® system
  - Keypad lock
  - Automatic saucepan detection
  - Temperature limiter
  - Low voltage, Connection error, Over Tension
- Accessories:
  - DAI7001S French wood chopping board (comes with set)
  - DAI7002S grill (needs to be purchased)
  - DAI7003S plancha (needs to be purchased)



#3

Right Front

160

2400



#3

Right Rear

230

3700



#### **HORIZONE® PLAY TECHNOLOGY**

#### Unique concept

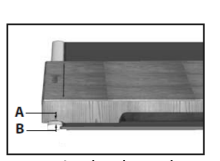
➤ A multi-function hob thanks to the use of accessories dedicated to culinary art and cooking (Cutting board, Grill, Plancha)

#### Customer benefits

> Up to 3 appliances in 1











### •Accessories hook on the rear profile and remain stable:

> The appliance is positioned with a guide at the rear of the cooking surface which allows the accessories in the HoriZone Play range such as the choppping board, griddle or grill to be positioned.

#### •Grill / Griddle function:

> This function allows you to grill or griddle accessories in the HoriZone, so that food can be grilled





#### **Electrical Connections**

- Maximum electrical power (W): 7400
- Current(Amp): 32
- Voltage(V): 220 240
- Frequency(Hz): 50 / 60
- Length of electrical supply cord(cm): 130
- Type of plug: Without

#### **Dimensions**

- Dimension of product(mm): H64 x W650 x D515
- Built In dimension(mm): W560 x D490
- Net weight(kg): 13
- Gross weight(kg): 14



### **Installation Diagram**

