

# **PIP364D1**



Product Family

Built-in type Ultra-low profile or Fully Flushed

Hob

Dimensions60 cmPower supplyElectricTypeInduction

EAN code 8017709292409



#### **Aesthetics**



AestheticUniversaleColourBlackFinishingGlassMaterialGlassGlass typeCeramicGlass edgeStraight edgeType of control settingTouch controls

SliderRedControl knob positionFrontSerigraphy colourGrey

## **Options**











**Standard cut out** 478-482x555-560 mm

End cooking timer 4 Minute minder 1

End of cooking alarm Yes

Residual time indicator Yes Limited Power Yes

**Consumption Mode** 

Limited Power 1000, 1600, 2200, 2800, Consumption Mode in W 3500, 6000, 7200 W

Control Lock / Child Yes

Safety

#### **Technical Features**







Front-left - Induction - Single - 1.85 kW - Booster 2.10 kW - Ø 21.0 cm Rear-left - Induction - Single - 1.40 kW - Booster 1.60 kW - Ø 15.0 cm Rear-right - Induction - Single - 1.85 kW - Booster 2.10 kW - Ø 21.0 cm

Front-right - Induction - Single - 1.40 kW - Booster 1.60 kW - Ø 15.0 cm

Automatic setting Yes Automatic switch off Yes according to pan when overheat

dimension Residual heat indicator Yes
pan detection Yes Protection against Yes
Minimum pan diameter Yes accidental start up

Minimum pan diameter Yes accidental start up indication

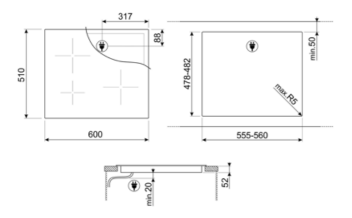
#### **Electrical Connection**

Electrical connection 7200 W Voltage 2 (V) 380-415 V

rating (W) Type of electric cable Single and Double phase

 Current
 32 A
 Frequency (Hz)
 50/60 Hz

 Voltage (V)
 220-240 V





## Not included accessories



#### SCRP

Induction and ceramic hobs and teppanyaki scraper



### Symbols glossary (TT)



Power booster: option allows the zone to work at full power when very intense cooking is necessary.



Child lock: some models are fitted with a device to lock the programme/cycle so it cannot be accidentally changed.



CUT\_OUT\_STANDARD\_72dpi



ECO-logic: option allows you to restrict the power limit of the appliance real energy saving.



Overheat protection: The safety system that automatically turns off the hob in case of overheating of the control unit.



Induction: The work of these hobs is based on the principle of electromagnetic induction. The heat is generated directly in the bottom of the pan during its contact with the hob.



Indication of residual heat: After the glass ceramic hob is switched off the residual heat indicator shows which of the heating zones still remains hot. When the temperature drops below 60 ° C, the indicator goes out.



Time elapsed: shows how long the cooking zone has been in use.



Timer: All ceramic hobs have a timer which automatically ends cooking after a preset time.



Touch control