

# P864AO



Product Family  
Built-in type  
Dimensions  
Power supply  
Type  
EAN code

Hob  
Traditional  
60 cm  
Electric  
Ceramic  
8017709259976



## Aesthetics



Aesthetic	Coloniale
Colour	Anthracite
Material	Verniciato
Frame	Yes
Frame colour	Anthracite
Type of control setting	Control knobs
Control knob position	Front
No. of controls	4
Controls colour	Antique brass
Components finishing	Antique brass
Logo	Silk screen
Serigraphy colour	Gold
Alternative colours available	Cream

## Program / Functions

No. of ceramic cook zones	4
Total no. of cook zones	4

## Options

Worktop Cut-Out	490x560 mm
-----------------	------------

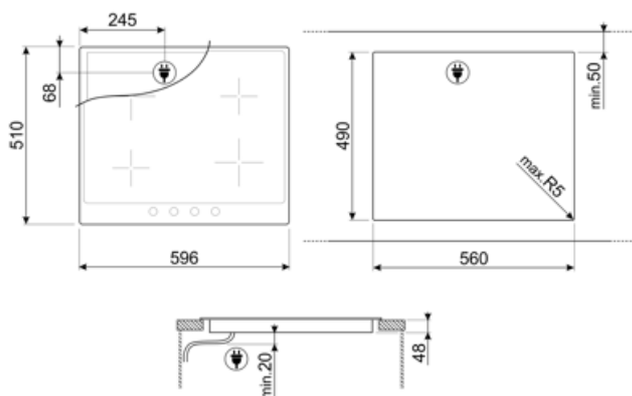
## Technical Features

Front-left - Ceramic - Single - 2.00 kW - Ø 18.0 cm  
 Rear-left - Ceramic - Single - 1.20 kW - Ø 14.0 cm  
 Rear-right - Ceramic - Single - 2.30 kW - Ø 21.0 cm  
 Front-right - Ceramic - Single - 1.20 kW - Ø 14.0 cm

**Minimum pan diameter indication** Yes

## Electrical Connection

<b>Electrical connection rating (W)</b>	6600 W	<b>Additional connection modalities</b>	Yes, Single and Double phase
<b>Current</b>	20 A	<b>Frequency (Hz)</b>	50/60 Hz
<b>Voltage (V)</b>	220-240 V	<b>Power supply cable length</b>	150 cm
<b>Voltage 2 (V)</b>	380-415 V	<b>Terminal box</b>	6 poles
<b>Type of electric cable installed</b>	Yes, Three-phase	<b>Plug</b>	Not present



---

## Compatible Accessories

---

### 5MP700AO

Hob knobs set - Cortina Anthracite/Old brass for Gas on Glass hobs



### 5MP800A

Hob knobs set - Coloniale Gold/Anthracite for gas on glass hobs



### SCRP

Non-scratch hob scraper - suitable for induction and ceramic hobs



### 5MP700PO

Hob knobs set - Cortina Cream/Old brass for Gas on Glass hobs



### 5MP800P

Hob knobs set - Coloniale Gold/Cream for gas on glass hobs



## Alternative products

---



**P864PO**

**Colour: Cream**

## Symbols glossary

---



Standard installation: Traditional installation in tabletop, suitable for any kitchen sets.



Knobs control



Glass ceramic: The base of the hob is made glass ceramic. Heating is performed by the heating elements Hi-Light.