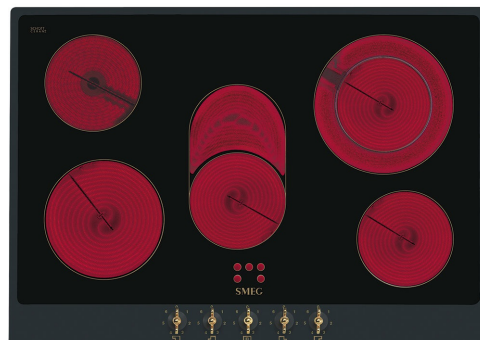


## P875A



Familie  
Inbouw  
Afmeting  
Voeding  
Type  
EAN-code

Kookplaat  
Standaard  
70/75 cm  
Elektrisch  
Keramisch  
8017709162306



## Design



Esthetiek	Coloniale
Kleur	Antraciet
Materiaal	Geëmailleerd
Kader	Ja
Kleur kader	Antraciet
Type bediening	Bedieningsknoppen
Positie bediening	Voor
Aantal bedieningsknoppen	5
Kleur knoppen	Goud
Afwerking componenten	Goud
Kleur serigrafie	Goud
Andere beschikbare kleuren	Crème

## Program / Functions

Aantal keramische kookzones	5
Vermogenniveaus	6
Totaal aantal kookzones	5

## Technische specificaties



Linksvoor - Keramisch - enkel - 1.80 kW - Ø 18.0 cm  
Linksachter - Keramisch - enkel - 1.20 kW - Ø 14.0 cm  
Midden - Keramisch - enkel - 2.00 kW - 15.0x25.0 cm

Rechtsachter - Keramisch - enkel - 2.40 kW - Ø 21.0 cm

Rechtsvoor - Keramisch - enkel - 1.20 kW - Ø 14.0 cm

Indicator minimaal te gebruiken diameter Ja

Restwarmte indicator Ja

Automatische stop bij oververhitting Ja

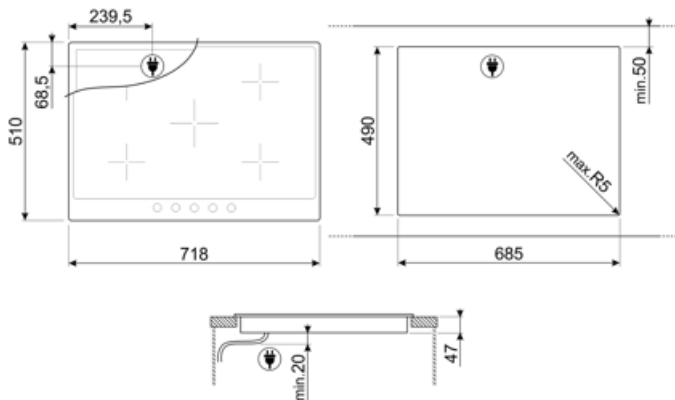
## Meegeleverde accessoires

Meegeleverde accessoires Kit messing bedieningskoppen

## Elektrische aansluiting

Aansluitwaarde 8600 W  
Stroom 24 A  
Spanning (V) 220-240 V  
Spanning 2 (V) 380-415 V

Frequentie 50/60 Hz  
Connection box 6 polig  
Stekker No



---

## Compatibele Accessoires

---








### SCRP

Inductie- en keramische kookplaten en teppanyaki-schraper

---

## Symbols glossary

---

- |  |   |   |  |
|--|---|---|--|
|  | Standard installation: Traditional installation in tabletop, suitable for any kitchen sets  |  | Knobs control  |
|  | Overheat protection: The safety system that automatically turns off the hob in case of overheating of the control unit.   |  | Glass ceramic: The base of the hob is made glass ceramic. Heating is performed by the heating elements Hi-Light. |
|  | 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. |   |  |