

P875AO

Hob, Aesthetics: Coloniale, Ceramic, 70/75 cm, Anthracite, Built-in type: Traditional





TYPE

Product Family: Hob • Dimensions: 70/75 cm • Type: Ceramic • Built-in type: Traditional • Power supply: Electric • EAN code: 8017709259990

AESTHETICS

Colour: Anthracite • Aesthetics: Coloniale • Components finishing: Antique brass • Material: Verniciato • Controls colour: Antique brass • Type of control setting: Control knobs • Control knob position: Front • No. of controls: 5 • Frame: Yes • Frame colour: Anthracite • Serigraphy colour: Gold

PROGRAMME / FUNCTIONS

Total no. of cook zones: 5 • No. of ceramic cook zones: 5 • Power levels: 6

OPTIONS

Worktop Cut-Out: 490x685 mm

COOKING ZONES

1st zone position: Front-left • 2nd zone position: Rear-left • 3rd zone position: Central • 4th zone position: Rear-right • 5th zone position: Front-right • 1st zone type: Ceramic - Single • 2nd zone type: Ceramic - Single • 3rd zone type: Ceramic - Single • 4th zone tipe: Ceramic - Single • 5th zone type: Ceramic - Single • 1st zone dimensions: Ø 18.0 cm • 2nd zone dimensions: Ø 14.0 cm • 3rd zone dimensions: 15.0x25.0 cm • 4th zone dimensions: Ø 21.0 cm • 5th zone dimensions: Ø 14.0 cm • 1st zone power: 1.80 kW • 2nd zone power: 1.20 kW • 3rd zone power: 2.00 kW • 4th zone power: 2.40 kW • 5th zone power: 1.20 kW

TECHNICAL FEATURES

Minimum pan diameter indication: Yes • Automatic switch off when overheat: Yes • Residual heat indicator: Yes

PERFORMANCE / ENERGY LABEL

2nd zone energy consumption: 192 Wh/Kg • Energy consumption zone 3: 195 Wh/Kg • Energy consumption zone 4: 192 Wh/Kg

• Energy consumption zone 5: 188 Wh/Kg

ELECTRICAL CONNECTION

Electrical connection rating (W): 8600 W • Voltage (V): 220-240 V • Voltage 2 (V): 380-415 V • Frequency (Hz): 50/60 Hz • Type of electric cable: Three-phase

ALSO AVAILABLE

LOGISTIC INFORMATION

Dimensions of the product (mm): 47x718x510 • Depth: 510 mm • Width: 718 mm • Product Height: 47 mm • Net weight (kg):

12.200 kg

OPTIONAL

SCRP: Scraper, Cookers, Hobs

