

JZC 96342 BB Gas on glass + Induction hob in 90cm with Direct Functions and 6 cooking zones

















MultiSlider

Auto ignition

Autolock

ExactFlame

Power

Power Plus

Easy installation

DESCRIPTION

Gas on glass + Induction hob in 90cm with Direct Functions and 6 cooking zones $\,$

LIFE STYLE

Total

COLOURS

REFERENCE

REF. 112570204 EAN. 8434778020793

FEATURES

Gas + Induction hob

ExactFlame

Direct functions: Simmering, melting and keep warm Touch Control MultiSlider + Frontal control knobs

6 cooking zones

1 double ring burner, 4.00 kW

1 fast burner, 2.8 kW

1 semi fast burner, 1.7 kW

1 auxiliary burner, 1 kW

1 zone Ø 180 mm

1 zone Ø 145 mm

Ceramic glass surface

Auto ignition

Auto-lock safety system

Cast iron grids

Induction:

Cooking timer

Power plus

Child lock

Residual heat indicator

Power management

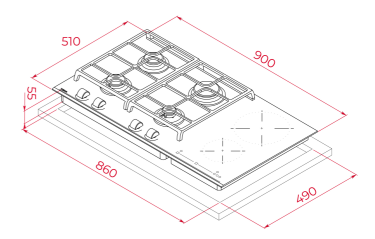
Easy installation kit

Maximum nominal power(Gas) 4000 W

Maximum nominal power(Induction) 7200 W

Silver knobs accessory available





DIMENSIONS

Product height (mm): 98 Product width (mm): 900 Product depth (mm): 510 Product length (mm): Net weight (Kg): 17,9

TECHNICAL DETAILS

FITTING MEASURES

Built-in Width (mm): 860 Built-in Depth (mm): 490 Built-in height (mm): 49

FEATURES

Maximum nominal power (W) (Gas): 9550

Autoignition: Yes

Number of electric power levels: 9

Simmering: Yes Melting: Yes Keeping warm: Yes

Power management function: Yes

ELECTRIC CONNECTION

Maximum Nominal Power (W): 3500

Frequency (Hz): 50/60 Power rate (V): 220-240

 $\textbf{Cable Connection Length (cm):} \ 110 \\$

COOKING ZONES Cooking Zones: 6

SAFETY SYSTEMS Automatic safety disconnection (Auto Lock) (Gas): Yes

Residual heat indicator (Electric hob): Yes

Automatic safety disconnection (Auto Lock) (Electric hob): Yes

Child lock: Yes

FINISH Surface finishing: Front bevelled glass

Surface type: Ceramic Glass (4mm) **Easy installation system:** Yes

ACCESSORIES Grid type: Full Grid

Wok support: Optional Junction Kit: Optional Cast Iron Grids: Yes Teppan Yaki: No