

CODE	MODEL	TYPE	POWER SUPPLY	SERIES
10192034	M9TCG2C	GAS RANGE	GAS	MILO 900

DESCRIPTION

2 CONIC GAS BURNERS BOILING TOP
TECHNICAL DATA

Gas power (kW)	18,0
N° of cooking zones	2x9kW
IPX Protection Grade (mm)	IPX4

DIMENSIONS DATA

Product dimensions (mm)	400W x 900 P x 290 H
Net weight (kg)	54
Gross weight (kg)	64
Packaging dimensions (m3)	430 x 972 x 624
Packaging volume (m3)	0.26


CONSTRUCTIONAL FEATURES

Worktop made of 2mm-thick AISI 304 stainless steel with Scotch Brite finish. Control panel, side panels and back panel in 1mm thick AISI 304 stainless steel with Scotch Brite finish. Precise juxtaposition of worktops ensuring maximum hygiene. Stainless steel brackets are provided as standard, allowing the appliances to be effectively fixed side by side (optional gasket). Sloping back guard, with built-in exhausted grate and removable steel closing grid. Adjustable feet with scratch-resistant sole made of insulating plastic material.

TECHNICAL FEATURES

Vitrified cast-iron burners with conic brass burner cap with a double flame line that provide a concentrated flame at the center, ideal for express cooking. Valve taps with safety thermocouple. Pilot flame for burner ignition. Thick vitrified cast-iron grids, removable and washable basins under the burners. Venturi Tube with innovative geometry that ensures optimal combustion efficiency, reducing the possibility of gas nozzle occlusion. Ergonomic, athermic adjustment knobs with built-in operating LED.

ACCESSORIES(not included)

Code	Model	Description
825883	PALS-81F	SMO. GRID 1 BURNER PALS-81F
825893	PARS-81F	RIB. GRID 1 BURNER PARS-81F
831607	GCF-9/7	CHROM. OVEN GRID "N" S.900 530X650
831647	GCFM-9/7	MAXI XL OVEN GRID 700S/980S 645X974
440107	GV-900	CERAM. GRID 2B. S.90 GV-900 378X396
20100592	M9VNC80	M9VNC80 MODULE HEATING
20100597	M9VNC80-R	M9VNC80-R MODULE HEATING+SHELF
831733	RID-9/7	REDUC. CHR. GRID RID-9/7

CODE	MODEL	TYPE	POWER SUPPLY	SERIES
10192034	M9TCG2C	GAS RANGE	GAS	MILO 900

DESCRIPTION

2 CONIC GAS BURNERS BOILING TOP**TECHNICAL DRAWING****CONNECTIONS**

G = GAS

1/2" G