

CODE	MODEL	TYPE	POWER SUPPLY	SERIES
10772003	M7TGG40	GRIDDLE	GAS	MILO 700

DESCRIPTION

LAVA STONE GRILL TOP
TECHNICAL DATA

Gas power (kW)	9,3
N° of cooking zones	1x9,3kW
IPX Protection Grade (mm)	IPX4

DIMENSIONS DATA

Product dimensions (mm)	400W x 730 P x 290 H
Net weight (kg)	32
Gross weight (kg)	42
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

Lava stone grill suitable for cooking meat, fish, vegetables with a great gastronomic result due to the effects of cooking by contact and radiation. Heating by means of AISI 304 stainless steel tubular burners with stabilized flame whose heat is uniformly radiated onto the layer of volcanic rock laid on a special steel mesh support. Valve tap with pilot flame and thermocouple. Piezoelectric pilot ignition. Grid with V-shaped section, adjustable in height by means of front levers with athermic knobs and easily removable for cleaning operations. Removable fat collection drawer. Ergonomic, athermic adjustment knobs. Standard equipment: AISI 304 stainless steel V-shaped grid.

ACCESSORIES(not included)

Code	Model	Description
863031	GC74	GRID FOR MEAT KIT 205 ASS0374
863035	GC78	GRID FOR MEAT KIT 206 ASS0368
863011	GP74	STAINLESS STEEL FISH GRID
863015	GP78	STAINLESS STEEL FISH GRID
865049	LV-9	LAVA STONE PACKAGE 9KG.PEZ.30/55

CODE

10772003

MODEL

M7TGG40

TYPE

GRIDDLE

POWER SUPPLY

GAS

SERIES

MILO 700

DESCRIPTION

LAVA STONE GRILL TOP**TECHNICAL DRAWING****CONNECTIONS**

G = GAS

1/2" G