

## **INDUCTION MULTIZONES**

## **OVEN + OPEN CUPBOARD**

## **GENERAL DESCRIPTION**

Chassis
 one-piece seam welded stainless
 steel chassis 2 mm thick
 duct at the back

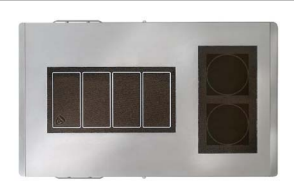
- Top:

AISI 430 Ti stainless steel top 3 mm thick with a 55 mm high edge and return to underside

- General:

AISI 304 side and front panels 1.2 mm thick

Bright polished stainless steel corner column 1.2 mm thick Chrome coated dial indicator and knob



## APPLIANCE DESCRIPTION

- Top

One multi-zone induction hob
One set of 2 induction hobs

- Multi-zone induction hob :

4 rectangular coils measuring 180x360 mm and rated 3,5 kW each under a 6 mm thick leveled vitroceramic coocking plate measuring 420x810 mm

Controled by 2 potentiometers and over heat safety

- 2 induction ho

2 coils 210 mm diameter and rated 5 kW each under a 6 mm vitroceramic coocking plate measuring 370x690 mm

Controled by 2 potentiometers and over heat safety

- Base :

GN 1/1 Open cupbaord with coved sides and removable shelf runners

Electric pass through oven

Dimension: D 810 x W 545 x H 300 mm

Base and top element rated 9,6 kW

Control: Switch and thermostat 100-350°C

Door and inner door in stainless steel with insulation 6 mm thick mild steel base plate

3 position enameled steel removable shelf support

Gas Nat G20/20: Gas Propane G31/37: .

CODE	DIMENSIONS	ALIMENTATION	POWER	WEIGHT
GMC0071	1600 x 1000 x 900	3-400 V + E	ELEC 33.6 kW	

	GMC 0149
1 Socket 1-230 V	
	GMC 0117
2 Sockets 1-230 V	GMC 0118

ACCESSORIES	CODE
Top extension kit	GMC 0075
Rear filler strip kit	GMC 0097
Joining kit for 2 modules	GMC 0074







