

1 MULTIZONE INDUCTION

2 Open cupboards GN 2/1 GN1/1

GENERAL DESCRIPTION

- Chassis :

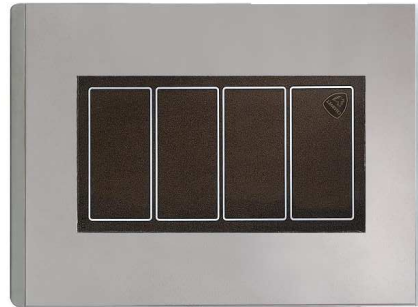
. One-piece seam welded stainless steel chassis 3 mm thick duct at the back AISI 430 Ti (F17 titan).

- Top :

. AISI 430 Ti stainless steel top 3 mm thick (F17 tan) with a 55mm high edge and return to underside.

- General :

. AISI304 side and front panels 1.2mm thick polished in line, no visible screws
 . Bright polished stainless steel corner column 1.2mm thick
 . Chrome coated dial indicator and knob
 . Mechanical assembly of the frames behind removable panels
 . Above edge to edge assembled mechanically



APPLIANCE DESCRIPTION

- Top :

. 1 multizone induction

- Multizone induction :

. 4 rectangular coils measuring 180 x 360 mm and rated 3,5 kW control by pair of zones
 . Each under a 6 mm thick leveled vitroceramic cooking plate measuring 420x810 mm
 . Controlled by 2 potentiometers and over heat safety

- Base :

2 GN 2/1 + GN 1/1 open cupboards with rounded corners in the bottom and removable shelf runners

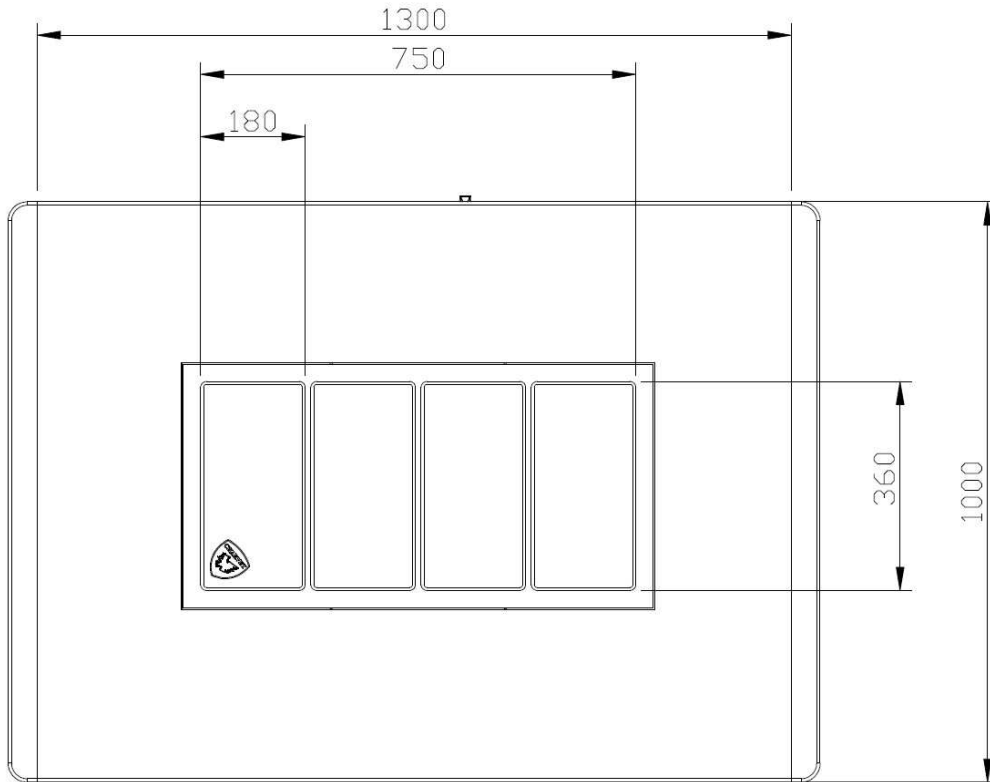
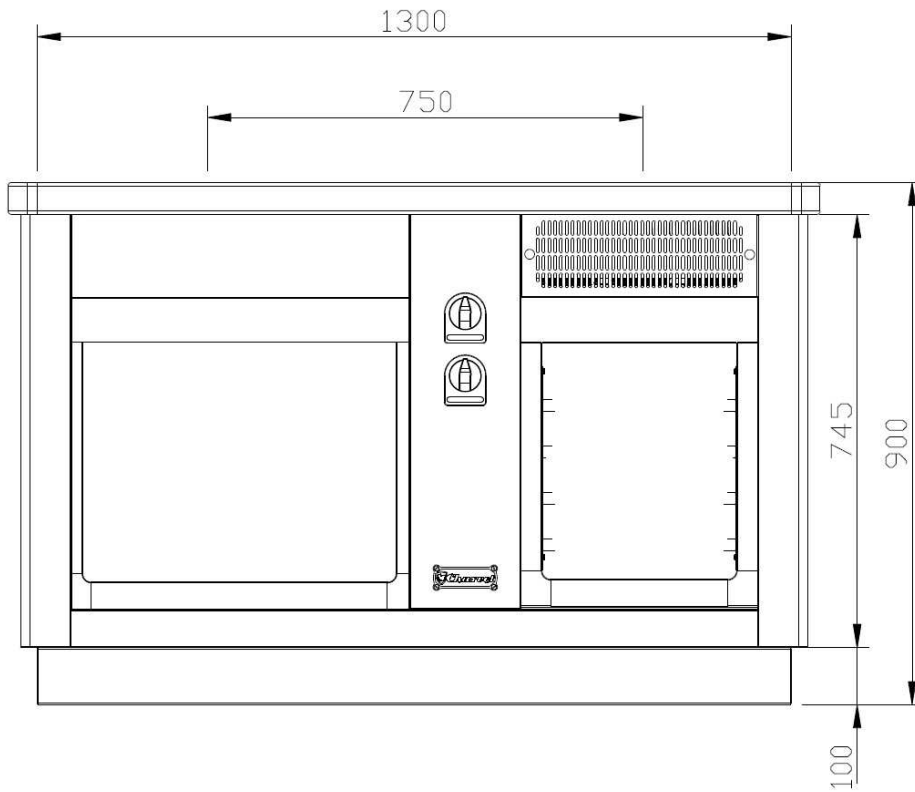
Natural gas flow
G20/20 :

Propane gas flow
G31/37 :

CODE	DIMENSIONS	ALIMENTATION	POWER	WEIGHT
GMC0158	1300 x 1000 x 900 mm	ELEC 14 kW

OPTIONS	CODE
Hinged doors - for pass-through GN 2/1 cupboard	GMC 0148
Hinged doors - for pass-through GN 1/1 cupboard	GMC 0149
Pass-through GN 2/1 hot cupboard - rated : 1,8 kW	GMC 0146
Pass-through GN 1/1 hot cupboard - rated : 1,2 kW	N.A
1 electric socket 1~230V+E	GMC 0117
2 electric sockets 1~230V +E (1 on each face)	GMC 0118
.....
-	-
-	-
-	-

ACCESSORIES	CODE
Joining kit for 2 modules(1) - module assembly	GMC 0074
Top extension kit(*) - for a central cooking suite	GMC 0075
Rear filler strip kit (*) - for module installed against a wall	GMC 0097



Charvet reserves the right to modify the technical characteristics of its equipment without notice.

