EXTEND CONCEPT



TILTING GRID OVER WATER TANK

OPEN CUPBOARD GN 1/1

GENERAL DESCRIPTION

- Chassis:

. One-piece seam welded stainless steel chassis 3 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:

. 1 tilting grid over water tank.

- Barbecue over water tank :

- . Cast-iron griddle plate measuring 350 x 550 mm with slots to allow grease to fall into water bath below.
- . Rated 6 kW. Grid/elements assembly on hinges for easy cleaning.
- . Regulation with energy regulartor.
- . Water control tap to front waste connection in cupboard base (requires connection to the drainage system).
- . Overheat security.

- Open cupboard:

. Open cupboard GN 1/1, rounded corners in the lower part and removable ladders.

Natural gas flow G20/20 :	
Propane gas flow G31/37:	

CODE	DIMENSIONS	CAPACITY	POWER SUPPLY	POWER	WEIGHT
GMC0238	450 x 1000 x 900 mm	-	electricity	ELEC 6 kW	- Kg
			3-400 V + N + E		

OPTIONS	CODE
Open base - for 450 mm module only base closure	GMC02208
Pass-through GN 1/1 hot cupboard - rated 1,2 kW	N.A
1 electric socket1~230V + E	GMC0117
2 electric sockets 1~230V + E - 1 on each face	GMC0118
Hinged doors - for open base	GMC0149
-	-
-	-
-	-
-	-
-	-

ACCESSORIES	CODE
Top extension kit - for central cooking suite	GMC0075
Rear filler strip kit - for module installed against a wall	GMC0097
Joining kit for 2 modules - module assembly	GMC0074













