



Refrigeration

NEO Concept GN refrigerated cabinets

2/1 GN REFRIGERATED CABINET, CAF-1603 P

<u>DIMENSIONS</u>		<u>Article</u>	<u>Packed</u>
Length	mm	1.388,00	1.450,00
Depth	mm	826,00	850,00
Height	mm	2.008,00	2.150,00
Weigth	Kg	213,00	220,00
Volumen	m3	2,30	2,65
ELECTRICITY			

<u>Electric power</u> KW **0,85** 230V -1+N **2x1,5+T - 6 A**

230V - III 400V - III+N

WATER

Not used

<u>GAS</u>

Not used

STEAM Not used

AIR Not used

R-134 a

Certificate EQNET- CE SGS-2103-0906-1

2/1 GN REFRIGERATED CABINET, CAF-1603 P

Stainless steel exterior, except rear panel.

Stainless steel interior, with rounded corners at the bottom.

Stainless steel adjustable legs, .

Doors with automatic locking device, and fans stop when door is opened.

Internal shelves of plastic-coated steel, adjustable in height.

Operating voltage 220/240 V - I - 50 Hz.

N. of doors for refrigeration: 1 big door - 1 small door .

N. of doors for fish compartment: 1 small door.

Equipment: 7 shelves of plastic-coated steel and supports guides in stainless

steel.

Capacity (litres): 1050 + 350

Total power: 851 W.

Dimensions: 1.388 x 826 x 2.008 mm.

REFRIGERATED COMPARTMENT:

Forced draught.

Copper evaporator with aluminium fins.

Independent R-134 A motor.

Removable, ventilated airtight compressor.

50-mm thick injected polyure than e insulation.

Density 40 kg. No CFC.

Operating temperature -2 °c, +8 °c at room temperature of 38°C.

Automatic evaporation of water during defrosting.

Illuminated general switch.

Internal lighting.

Electronic temperature and defrosting control and display.

FISH COMPARTMENT:

Capacity: 350 litres

Static refrigeration. Copper evaporator with aluminium fins.

Independent R-134 A motor.

Operating temperature –4°C, +2°C at room temperature of 38°C.

Connections points	X	Υ	Z	Diameter	Information
ELECTRICITY	200	5	1.840		Prever Interruptor diferencial

