



Catalogue:

SERIE 900 KORE

Chapter:

CHARCOALS 900 KORE

Article :

B-E9051 380...415V 3N

Code: 19030140

DIMENSIONS AND WEIGHTS		Net dimensions	<u>Packed</u>	
Length	mm	400,00	1.02	2,00
Depth	mm	930,00	440,00	
Height	mm	850,00	1.255,00	
Weight	kg	52,00	65,00	
Volume	m3	0,13		0,56
ELECTRICITY	380415V	50/60Hz		
	Power		7,50	kW
Connections	230 V. 1+N+T	2X10MM2+T		
	230 V. III+T	3X4MM2+T		
	400 V. III+N+T	4X1,5MM2+T		
<u>GAS</u>	Not necessary			
WATER	Not necessary			
STEAM	Not necessary			
AIR	Not necessary			

DESCRIPTION

ELECTRIC GRILL TOP, B-E9051

The new Fagor industrial grills do not carbonize food surface and provide a healthy cooking.

Our grills reach a very high temperature (400°C) that seals the product surface quickly and keeps a more juicy inside .

Their new features include steam cooking.

2 mm stainless AISI-304 steel top with rounded edges for easy cleaning. Laser cut and automatic welding for a perfect adjustment of sides

between modules with square angle finish.

Electric heated model with three shielded stainless steel resistances under grill surface.

Heating control by means of power regulator.

Cast iron grill with two 170 mm wide sections. Easy to remove without tools for any easy cleaning.

Reversible grill to cook different products in a different way:

_Grooved side and slanted grill for meat.

Smooth flat horizontal side for fish and vegetables

Food gets cooked and grilled from direct contact and heat irradiation from underneath burners.

Grill surface 24 dm2

Fitted with a cooking fat drainage hole at the front to collect fat and grease from cooking and 12 litre collecting tray at the bottom. Fat collecting trays may be filled with water. Thanks to the heat irradiated by the burners a low intensity steam is produced to cook in a steam atmosphere.

Removable 130 mm stainless steel anti splash shield, easy to wash.

Water-tight and protecting-support controls.

High temperature protector for the chimney made of enamelled cast iron.

Front access to components.

According to European standards for components and panels temperature, efficiencies and combustion, and sanitary regulations (EN-60335 and

EN-203)

IPX5 grade water protection equipment.

Maximum power: 9.0 kW

Dimensions: 400 x 930 x 850 mm.

SOUND LEVEL < 65,00 db

CERTIFICATES 99AS392

INSTALLATION - CONNECTIONS Ø

► ELECTRICITY

SI





Catalogue :

SERIE 900 KORE

Chapter:

CHARCOALS 900 KORE

Article:

B-E9051 380...415V 3N

Code:

SCHEMA - DIMENSIONS

