

Family
COOKING EQUIPMENT STAR 70
Section
CERAMIC COOKERS

Model NV7FE8E2 Code CR0599470

4 ZONE CERAMIC COOKER WITH ELECTRIC OVEN

Electric cooker with glass-ceramic hob in AISI 304 stainless steel. Equipped with 4 independent cooking zones, each with radiant heating elements - Ø 230 mm 2.5 kW output - controlled by an energy regulator. Sealed 6 mm thick glass-ceramic hob. Maximum temperature 400° C obtained in 3 minutes. Hotplate dimensions: 650x514 mm. The cooking zones are marked by silkscreened circles on the glass-ceramic surface and equipped with residual heat indicators. Indicator leds for verifying correct appliance operation. GN 2/1 conventional electric oven. Ovenäheated by independently controlled top and bottom heating elements. Thermostat control providing temperature adjustment from 50°C to 300°C. Cooking chamber in stainless steel, dimensions 575x654x300h mm. Thick enamelled steel oven bottom. Oven inner door in stainless steel with labyrinth seal. 4-position selector switch, safety thermostat. Indicator leds indicating correct oven operation. Oven power: 6 kW. Appliance equipped with height adjustable feet in stainless steel.



Technical data

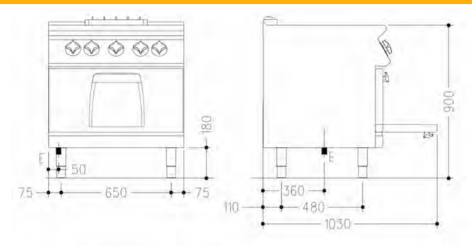
Width mm:	800	Internal dim. oven mm:	575x654x300h			
Depth mm:	730	Oven capacity:	3 x GN 2/1			
Height mm:	870	Oven power kW: 6 kW				
Weight kg.:	106.00	Qty heating zones:	4 x 2,5 kW - Ø 230			
Volume m³:	0.80	Plate dim. mm:	650x514			
Power supply:	VAC230 3 50Hz	Dim. heating zone mm:				
Gas power kW:		Qty tank:				
Electric power kW:	16.00	Tank dim. mm:				
		Tank capacity I:				

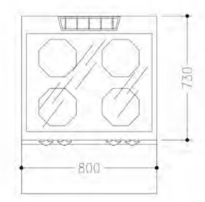


Family
COOKING EQUIPMENT STAR 70
Section
CERAMIC COOKERS

Model NV7FE8E2 Code CR0599470

4 ZONE CERAMIC COOKER WITH ELECTRIC OVEN





Legend

(E)	Socket 1:	Connection sup	ply termina	l floor	level	(+100r	nm). Տ	Spare (cable	1500mm
-----	-----------	----------------	-------------	---------	-------	--------	--------	---------	-------	--------

(E) Socket 2: H=200mm

(G) Gas:

(AD) Softened water:

(AF) Cold water:

(AC) Hot water:

(S) Draining:

(FR) In e out freon:

(V) Steam: