



PRODUCT TYPE	ELECTRIC COFFEE-MAKER + MILK FROTHER
PRODUCT NAME	GATPUCCINO 4 CUPS



INDEX

1. TECHNICAL DATA	pag. 3
2. DESCRIPTION OF THE APPLIANCE	pag. 4



1. TECHNICAL DATA

WEIGHT	1880 gr.
CAPACITY CUPS	4 cups – 30cl
MAXIMUN POWER ABSORPTION	W 400 – W480
VOLTAGE / FREQUENCY	V ~ HZ 220/240 - 50/60
	Stainless steel (body of the milk frother), in according to the technical standard of UNI EN 10088-1 and UNI EN 10088-3 (classification of stainless steel and technical specifications), DM 21-3-1973 (legislation concerning materials and articles in contact with foodstuffs
	Aluminum (body, upper part, lid of the coffee maker) suitable food contact
MATERIAL	The chemical composition of aluminum and aluminum alloys used by GAT are conform to the standards UNI EN 601/602 (Aluminum and aluminum alloys suitable food contact)
	Plastic material (electric support base, handle, knob andlid of the coffee maker - lid and grip holder of the milk frother)
	The plastic materials used by G.A.T are conform to the standards DM 21-3-1973 (legislation concerning materials and articles in contact with foodstuffs)
	Silicon material (Gasket)
	The silicon gasket used by G.A.T are conform to the standards DM 21-3-1973 (legislation concerning materials and articles in contact with foodstuffs)



2. DESCRIPTION OF THE APPLIANCE

The appliance is composed of the following components (Table 1).

Lid of the coffee	Material: Polycarbonate
maker and the milk	
frother	
Knob of the coffee	ABS
maker and grip	
holder of the milk	
frother	
Handle	Nylon. Ergonomically handle designed for ensure the maximum safety
	when using the coffee-maker. This type of handle make it easy to carry
D !!	and pour coffee.
Boiler and upper	Material: Aluminum suitable foodstuffs contact (EN 601/602).
part of the coffee	The base of the boiler remains cold: you can place the coffee-maker
maker	everywhere
Disk filter	Material: <u>Aluminum</u> suitable foodstuffs contact (EN601/602)
Gasket	Silicon gasket
Support base	This component is fully compliant with the following standards:
Support base	This component is fully compliant with the following standards.
	- CE 89/336 EEC (EMC)
	- CE 72/23 EEC (L.V.)
	- Directive 93/68 EEC
	The support base have a handle timer and electric connector. To avoid
	dangerous splashes of boiling water, never use the coffee maker unless the
	disk filter is correctly in position.
	Rest the coffee maker on the base. Closed the lid. In order to get the
	coffee, just turn right (clockwise).
Power cable	Fully compliant to the Directive 93/68 EEC (V ~ HZ 220/240 – 50/60)
	- Place the appliance on a bench a bench away from water taps and sinks
	- Check that the voltage of the main power supply corresponds to the
	value indicated on the appliance rating plate. Only connect the appliance
	to a power outlet with a minimum rating of 6A that is properly earthed.
	- If the power outlet does not match the plug on the appliance, have the
	outlet replaced with a suitable type by qualified person.
Safety valve	Opening pressure of safety valve: 2÷3,5 Bar (in according to UNI EN
	13248:2004 - Cookware - Coffee makers for domestic use with an
	independent heat source Definitions, requirements and test methods)
	Control parameter of safety valve (in according to UNI EN 2859/1):
	- Type of sampling: attributes control
	- Type of sampling, attributes control - Sampling plan: Simple sampling
	- bamping plan. bimpic samping



- Sample units: safety valve - AQL Level: 0

Funnel filter	Material: Aluminum suitable foodstuffs contact (EN601/602). Dimensional control: conformity of the distance bottom/funnel in accordance with norm UNI EN 13248;2004 (§4.2.6) "Cookware. Coffee makers for domestic use with an indipendent heat source. Definitions, requirements and test methods". Acceptance criterion: minimum distance allowed 2 mm
Coffee pod adapter	Material: <u>Aluminum</u> suitable foodstuffs contact (EN601/602). With silicon gasket
Body of the milk frother	Material: Stainless steel

 $Table \ n^o 1-Components \ of \ coffee-maker$