1. TECHNICAL DATA

ITEM CODE	SIZE	WEIGHT	HEIGHT	LENGTH	DEPTH	CAPACITY
9V3819	1 cup	210 g	12 cm	11,5 cm	6,5 cm	12cl
9V3820	3 cups	350 g	15,5 cm	14,5 cm	10 cm	22cl
9V3821	6 cups	600 g	20 cm	17 cm	10 cm	34cl

	<u>Aluminium</u> suitable food contact (Boiler, upper part, disk filter, funnel filter) The chemical composition of aluminium and aluminium alloys used by GAT are conform to the standards UNI EN 601/602 (Aluminium and aluminium alloys suitable food contact)
MATERIAL	<u>Plastic</u> material (handle and knob) The plastic materials use are conform to the standards DM 21-3-1973 (legislation concerning materials and articles in contact with foodstuffs)
	<u>Silicon</u> material (Gasket) The silicon gasket used are conform to the standards DM 21-3-1973 (legislation concerning materials and articles in contact with foodstuffs)

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	01	Ufficio tecnico	21/03/2016

2. DESCRIPTION OF THE APPLIANCE

The appliance is composed of the following components

Pitcher lid	Material: <u>Aluminium</u> suitable food contact
Knob	Material: plastic with chromed decoration. The knob does not get in touch with coffee.
Handle	Ergonomically handle designed for ensure the maximum safety when using the coffee-maker. This type of handle makes it easy to carry and pour coffee. The handle does not get in touch with coffee.
Boiler, lid and upper part	Material: <u>Aluminium</u> suitable food contact.
Disk filter	Material: <u>Aluminium</u> suitable food contact.
Gasket	Silicon Gasket
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 Definition, requirements and test methods) Control parameter of safety valve (in according to UNI EN 2859/1): Type of sampling: attributes control Sampling plan: Simple sampling Sample units: safety valve AQL Level: 0
Funnel filter	Material: <u>Aluminium</u> suitable food contact. 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 independent heat source. Definitions, requirements and test methods". Acceptance criterion: minimum distance allowed 2 mm

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