

# PRODUCT FICHE

The information in the product data sheet is given in accordance with the Commission delegated Regulation (EU) No 65/2014 supplementing Directive of the European Parliament and of the Council 2010/30/EU with regard to energy labelling of household ovens and range hoods

A	Supplier name	Amica S.A.
B1	Model identifier	608GG5Ms(Xx)
B2		6017GG5.33HZpMsFGQ(Xx)
B3		54392
C	Energy efficiency index (EEI cavity)	103,3
D	Energy efficiency class	A
EE	Energy consumption per cycle (EC gas cavity)	6,20
EE1	conventional mode [MJ]	
	fan-forced mode [MJ]	
F	Number of cavities	1
G	Heat source (electricity or gas)	O / V
H	Cavity volume [l]	56

**In order to determine compliance with the eco-design requirements, the measurement methods and calculations of the following standards were applied:**

EN 60350-1  
EN 60350-2  
EN 15181  
EN 30-2-1

## PRODUCT INFORMATION

Product information given in accordance with Commission Regulation (EU) No 66/2014 supplementing Directive of the European Parliament and Council Directive 2009/125/EC with regard to eco-design requirements for household ovens, hobs and range hoods

### Household ovens

I1		608GG5Ms(Xx)
I2	Model identifier	6017GG5.33HZpMsFGQ(Xx)
I3		54392
J	Oven type (electricity or gas)	O / V
K	Appliance weight [kg]	42,0
L	Number of cavities	1
M	Source of heat for each cavity (electricity or gas)	O / V
N	Volume of each cavity V [l]	56
OO	Energy consumption needed to heat a standard charge in a gas oven cavity during a single cycle in conventional mode for each cavity (final gas energy consumption) EC gas cavity [MJ]	6,20
PP	Energy consumption needed to heat a standard charge in a gas oven cavity during a single cycle in fan-forced mode for each cavity (final gas energy consumption) EC gas cavity [MJ]	-
Q	Energy efficiency index EEI cavity for each cavity	103,3

## PRODUCT INFORMATION

Product information given in accordance with Commission Regulation (EU) No 66/2014 supplementing Directive of the European Parliament and Council Directive 2009/125/EC with regard to eco-design requirements for household ovens, hobs and range hoods

### Household gas hobs

R1			608GG5Ms(Xx)
R2	Model identifier		6017GG5.33HZpMsFGQ(Xx)
R3			54392
S	Hob type (electric / gas / gas-electric)		O / V / O
TT	Number of gas burners		4
Y1	Energy efficiency for each gas burner (EE gas burner)	FL	54,5
Y2		RL	54,5
Y3		RR	54,5
Y4		FR	-
Z	Energy efficiency of gas hob (EE gas hob)		54,5

