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

Supplier name	Amica S.A.
Model identifier	ASC420WH ASC420WH ASC420SS
	10147.3ETsDbHaScJQaW 10147.3ETsDbHaScJQaS 10147.3ETsDbHaScJQaXSp
Energy efficiency index (EEI cavity)	106,1
Energy efficiency class	Α
Energy consumption per cycle (EC electric cavity) conventional mode [kWh] fan-forced mode [kWh]	0,99 0,87
Number of cavities	1
Heat source (electricity or gas)	Electric
Cavity volume [I]	65

In order to determine compliance with the eco-design requirements, the measurement methods and calculations of the following standards were applied: EN 60350-1

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

Model identifier	ASC420WH ASC420WH ASC420SS
	10147.3ETsDbHaScJQaW 10147.3ETsDbHaScJQaS 10147.3ETsDbHaScJQaXSp
Oven type (electricity or gas)	Electric
Appliance weight [kg]	32,4
Number of cavities	1
Source of heat for each cavity (electricity or gas)	Electric
Volume of each cavity V [I]	65
Energy consumption needed to heat a standard charge in an electric oven cavity during a single cycle in conventional mode for each cavity (final electric energy consumption) EC electric cavity [kWh/cycle]	0,99
Energy consumption needed to heat a standard charge in an electric oven cavity during a single cycle in fan-forced mode for each cavity (final electric energy consumption) EC electric cavity [kWh/cycle]	0,87
Energy efficiency index EEI cavity for each cavity	106,1