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

Α	Supplier name	Amica S.A.		
B1		508TEE1(W)		
B2	Model identifier	507DEE2.20HOFQW		
В3		55425		
С	Energy efficiency index of top cavity (EEI cavity)	106,9		
C,	Energy efficiency index of main cavity (EEI cavity)	106,1		
D	Energy efficiency class of top cavity	A		
D'	Energy efficiency class of main cavity	A		
E	Energy consumption per cycle of top cavity (EC electric			
E1	cavity) conventional mode [kWh]	0,77		
E2	fan-forced mode [kWh]	-		
E'	Energy consumption per cycle of main cavity (EC			
E1'	electric cavity) conventional mode [kWh]	-		
E2'	fan-forced mode [kWh]	0,87		
F	Number of cavities	2		
G	Heat source of top cavity (electricity or gas)	V / O		
G'	Heat source of main cavity (electricity or gas)	V / O		
Н	Cavity volume [I] - top	41		
H'	Cavity volume [I] - main	64		

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

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		508TEE1(W)		
12	Model identifier	507DEE2.20HOFQW		
13		55425		
J	Oven type (electricity or gas) - top	V / O		
J'	Oven type (electricity or gas) - main	V / O		
K	Appliance weight [kg]	46,0		
L	Number of cavities	2		
М	Source of heat for each cavity (electricity or gas) - top	V / O		
M'	Source of heat for each cavity (electricity or gas) - main	V / O		
N	Volume of each cavity V [I] - top	41		
N	Volume of each cavity V [I] - main	64		
0	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] - top	0,77		
O'	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] - main	-		
Р	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] - top	-		
P'	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] - main	0,87		
Q	Energy efficiency index EEI cavity for each cavity - top	106,9		
Q'	Energy efficiency index EEI cavity for each cavity - main	106,1		

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 electric hobs

R1			508TEE1(W)	
R2	Model identifier	507DEE2.20HOFQW		
R3		55425		
S	Hob type (electric / gas / gas-electric)	V/O/O		
Т	Number of cooking zones	4		
U	Heating technique (induction cooking zones or heareas, radiant heating zones, solid hobs)	0/0/V		
V1	Usable surface diameter for electric cooking	FL	Ø 18,0	
V2		RL	Ø 14,5	
V3	zone rounded to 5 mm [Ø cm]		Ø 18,0	
V4			Ø 14,5	
W1	Energy consumption for each cooking zone per	FL	198,9	
W2		RL	198,9	
W3		RR	198,9	
W4			198,9	
Х	Energy consumption by the hob per kg EC electric hob [Wh/kg]		198,9	