PRODUCT FICHE

Comply with Energy Label Directive Eu 2010/30/EU - Regulation No 65/2014 of ovens according to EN 60350-1 or EN 15181

Comply with E	U directive 2	009/125/EC- regu	llation No 66/2014 a	according to	EN 60350)-1 or EN 15181
Brand	AL	ALTIMO				
Model	CE	SS501W / CE	SS501B			
Type of oven			Free Standing		X 37,8 1 X EC electric cavity EC gas cavity FC gas cavity FC gas cavity FC gas cavity	
Type of over			Built-in			
Mass of the ap	ppliance(M)(I	Net weight)kg		3	37,8	kg
Number of cav	rities				1	
			Electrical		Х	
Heat source p	er cavity		Gas			
			Mix			
Volume per ca	vity			48		
standardised lo	oad inacavity itional mode	icity) required to h of an electric heat per cavity (electri ed to heat a standa	tedovenduringa c finalenergy)	electric cavity	0.71	kWh/cycle
cavity of an ele mode per cavit		oven during a cycle nal energy)	einfan-forced	electric		KWII/Cycle
0,1	of an oven d	ed to heat a stand Iuring a cycle in co)		_		MJ/cycle kWh/cycle (')
0,	of an oven c	ed to heat a standa Iuring a cycle in fai)		_		MJ/cycle kWh/cycle (')
Energy Efficie	ncy Index pe	r cavity		EEIcavity	94,7	
Energy Efficie	ncy Class			A		
(1) 1 kWh/cyc	le= 3,6 MJ/c	ycle.				

	PRODU	ICT FICHE				
	Information for do	omestic electric hobs				
ComplywithEUd	irective 2009/125/EC-Re	gulation No 66/2014 accordin	ıgtoEN60350-2			
Brand	ALTIMO					
Model	CESS501W / CESS501B					
Type of hob	Electrical	Х				
Type of hob	Gas					
	Mix					
Number of cooking zon	4					
Heating Technology	Radiant Cooking zone					
Heating Technology	Induction Cooking zone					
	Solid Plates Cooking zone		X			
		Front Left Zone	14,5			
For circular cooking zon	es or area: diameter of	Rear left zone	18			
useful surface area per e		Front right zone	18			
zone, rounded to the nea	arest 5 mm(0/cm)	Rear right zone	14,5			
		Front centre zone				
		Rear centre zone				
Farman sinaular asalina		Front left zone				
For non-circular cooking and width of useful surfa	_	Rear left zone				
heated cooking zone or	•	Front right zone				
nearest 5mm (LxW) cm		Rear right zone				
		Front centre zone				
		Rear centre zone				
		Front left zone	193			
Energy consumption pe	r electric cooking zone or	Rear left zone	193			
area calculated per kg E	Celectric cooking Wh/kg	Front right zone	193			
		Rear right zone	193			
		Front centre zone				
		Rear centre zone				
Energy consumption for	193					