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 EU directive 2009/125/EC- regulation No 66/2014 according to EN 60350-1 or EN 15181						
Brand	ALTIMO					
Model	CETS501W/CETS	ETS501B				
Type of oven		Free Standing	ling X			
		Built-in				
Mass of the appliance(M)(Net weight)kg			4	14,2	kg	
Number of cavities			2			
Heat source per cavity		Electrical	Х			
		Gas				
		Mix				
Volume per cavity			48			
Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional mode per cavity (electric final energy)				0.71	kWh/cycle	
Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in fan-forced mode per cavity (electric final energy)			EC electric cavity		kWh/cycle	
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (gas final energy)					MJ/cycle kWh/cycle (')	
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (gas final energy)			EC gas cavity		MJ/cycle kWh/cycle (')	
Energy Efficiency Index per cavity			EEIcavity	94,7		
Energy Efficiency Class			А			
(1) 1 kWh/cycle= 3,6 M	/J/cycle.					

	PRODU	CT FICHE			
	Information for do	mestic electric hobs			
Comply with EU	directive 2009/125/EC - Re	gulation No 66/2014 according	gtoEN60350-2		
Brand	ALTIMO				
Model	CETS501W / CETS501B				
Type of hob	Electrical		Х		
	Gas				
	Mix				
Number of cooking zor	ne and or area		4		
Heating Technology	Radiant Cooking zone				
	Induction Cooking zone				
	Solid Plates Cooking zone		Х		
		Front Left Zone	14,5		
For circular cooking zor	nes or area: diameter of	Rear left zone	18		
-	electric heated cooking	Front right zone	18		
zone, rounded to the ne	arest 5 mm(0/cm)	Rear right zone	14,5		
		Front centre zone			
		Rear centre zone			
-		Front left zone			
For non-circular cookin and width of useful surfa	g zones or areas: length	Rear left zone			
heated cooking zone of	- 	Front right zone			
nearest 5mm (LxW) cn		Rear right zone			
		Front centre zone			
		Rear centre zone			
		Front left zone	193		
Energy consumption pe	er electric cooking zone or	Rear left zone	193		
	EC electric cooking Wh/kg	Front right zone	193		
		Rear right zone	193		
		Front centre zone			
		Rear centre zone			
Energy consumption for	or the hob calculated per k	g EC electric hob (Wh/kg)	193		