## 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 directi	ve 2009/125/EC- r	egulation No 66/2014 a	according to	EN 60350	-1 or EN 15181	
Brand		ALTIMO					
Model		CETS502W / CE	TS502B	3			
Type of even			Free Standing		Х		
Type of oven			Built-in				
Mass of the ap	opliance(	(M)(Net weight)kg		<b>44,2</b> kg			
Number of cav	/ities				2		
			Electrical	Х			
Heat source per cavity			Gas				
			Mix				
Volume per ca	avity			4	18		
standardised l	oad inac	•	to heat a heated oven during a ectric final energy)	EC electric cavity	0.71	kWh/cycle	
cavity of an ele	ctric hea	quired to heat a sta ted oven during a c ic final energy)	andardised load in a cycle in fan-forced	EC kWh/cycle cavity			
0,1	y of an ov	en during a cycle i	andardised load in a n conventional mode	EC gas cavity		MJ/cycle kWh/cycle (')	
0.7	y of an ov	en during a cycle i	andardised load in a n fan-forced mode	EC gas cavity	MJ/cycle kWh/cycle (')		
Energy Efficiency Index per cavity EEIcavity 94,7				94,7			
Energy Efficiency Class				А			
(1) 1 kWh/cyc	le= 3,6 N	/J/cycle.					

	PRODU	CT FICHE				
	Information for do	mestic electric hobs				
Comply with EU directive 2009/125/EC - Regulation No 66/2014 according to EN 60350-2						
Brand	ALTIMO					
Model	CETS502W / CETS502B					
Type of hob	Electrical		X			
	Gas					
	Mix					
Number of cooking zone and or area			4			
Heating Technology	Radiant Cooking zone					
Treating recrimology	Induction Cooking zone					
	Solid Plates Cooking zone		X			
		Front Left Zone	14,5			
For circular cooking zone	es or area: diameter of	Rear left zone	18			
useful surface area per e		Front right zone	18			
zone, rounded to the nea	rest 5 mm(0/cm)	Rear right zone	14,5			
		Front centre zone				
		Rear centre zone				
Farman aireular acaldina		Front left zone				
For non-circular cooking and width of useful surface	_	Rear left zone				
heated cooking zone or a	•	Front right zone				
nearest 5mm (LxW) cm		Rear right zone				
		Front centre zone				
		Rear centre zone				
		Front left zone	193			
Energy consumption per	electric cooking zone or	Rear left zone	193			
area calculated per kg EC	Celectric cooking Wh/kg	Front right zone	193			
		Rear right zone	193			
		Front centre zone				
		Rear centre zone				
Energy consumption for	the hob calculated per k	g EC electric hob (Wh/kg)	193			