ective EU2010/30/EU-No65/2014 of ovens		
LEISURE		
CK100C210S		
	A	
nventional per cycle (1)	0.88	
ced air convection per cycle (1)	100	
	65	
	3.0	
Electrical	X	
Gas		
Mix		
rity EEI cavity	106.9	
STRUCTION BOOKLET		
	×	
and EET cody STOCK TO STOCK T		
	X	
Mass of the appliance(M) (Net Weight) kg		
	3.0	
n during a cycle in conventional mode per	0.88	
heat a standardised load in a cavity of an rcle in fan-forced mode per energy) EC electric cavity		
cle in fan-forced mode per		
cle in fan-forced mode per energy) EC electric cavity o heat a standardised load in a gas-fired in conventional mode per cavity	-	
rick in far-forced mode per energy) EC electric cavilly to head a standardised load in a gas-fred in convenional mode per cavilty energy) EC gas cavilty (1) to head a standardised load in a gas-fred in fan-forced mode per cavilty (MUCycle)	106.9	
	ced air convedion per cycle (1) Electrical Gas Gas	

7726586341 / 285366114 / AA

		PRODUCT RCHE	
F		Ive EU2010/30/EU-No65/2014 of ovens	
Brand	Label Direct	LEISURE	
Model		CK100C210S	
Energy efficiency class	10		A
Energy consumption (kWh)-Conventional per cycle			-
Energy consumption (kWh)-Forced air convection per cycle		0.83	
Usable volume (litres)			83
Number of cavity		Electrical	3.0 X
Heat source per cavit	y	Gas Mix	
Energy Efficiency Ind	ex per cavity	/EEI cavity	101.9
	INST	RUCTION BOOKLET	
	PRO	DUCT INFORMATION	
Complywit	h EU directi	ve 2009/125/E.C Regulation No 65/2014	
Brand Model		LEISURE CK100C210S	
		Eras Standing	×
Type of oven		Free Standing Builtin	
Heat source per cavit		Electrical Gas	×
Mass of the appliance Number of cavity	(M) (Net Wi	eight) kg	30.8
Energy consumption	electricity) r	equired to heat a standardised load in a	3.9
cavity of an electric h cavity(kWh/cycle)(ele	eated oven o otio final en	suring a cycle in conventional mode per ergy/EC electric or vity	
Energy consumption required to heat a standardised load in a cavity of an electric heated over during a cycle in fan-forced mode per cavity///Whitopola) (electric final energy); EC electric cavity			0.83
		eat a standardised load in a pan-fired i conventional mode per cavity (M.Jicycle) gas cavity (1)	
		eat a standardised load in a gas-fired fas-forced mode per cavity (MJ/cycle) gas cavity (1)	
Energy Efficiency Ind	ex per cavit	Elicavity	101.9
Complywi	th EU direct	in for domestic electric hobs we 2009/125/EC - Regulation No 65/2014 LEISURE	
Brand		LEISURE CK100C210S	
Model		Becifical	×
Type of hob		Gas	
Number of cooking Zi	00000000	Mox	
The second party and the secon	Radiant Co	oking Zone	×
	_		-
Heating Technology		looking Zone	
	Solid Plate	s Cooking Zone	
For diroular cooking z	ones or	Front Left Zone	18
area per electric heat	ed cooking	Rear Left Zone Front Right Zone	14
area: diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (Qlom)		Rear Right Zone	
min (ex ony		Right Zone Center Zone	21
		Front Central	41
		Central Front Bloht	14
			18
For non-oiroular cook	ng zones or	Front Left Zone Rear Left Zone Front Right Zone	-
areas: length and width of useful surface area per electric heasted cooking zone or area, rounded to the nearest 5 mm (LxW)CM		Rear Left Zone	-
		Rear Right Zone Right Zone	
		Right Zone	
		Center Zone Front Central	-
		Cantral Errort Blobt	÷
			-
Energy consumption zone or area calculate electric cooking Wh/k	per cooking		208,93
zone or area calculate	ed per kg EC	Rear Left Zone Rear Left Zone Front Right Zone Rear Right Zone	211,45
electric cooking Wh/kg			-
		Rear Right Zone Right Zone	-
		Center Zone	200,2
		Front Central	
		Central Front Right Central Rear Right	211,46
F	had be	alculated per kg EC electric hob (White)	
(1) 1 Whitnele # 1.5		arousee per kg EU eléctric hob (Whikg)	207.40