PRODUCT FICHE					
Energy Label Directive EU2010/30/EU-No65/2014 of ovens(*)					
Brand	ELEKTRABREGENZ				
Model	HE 84091 XRAF				
Energy Efficiency Index per cavity EEI cavity					
Energy efficiency class					
Energy consumption (kWh)-Conventional per cycle		0,95			
Energy consumption (kWh)-Forced air convection per cycle					
Number of cavity					
	Electrical	х			
Heat source per cavity	Gas				
	Mix				
Usable volume (litres)		72			

(*) only for EU countries

7785984352 385444688 AA en_US

INSTRUCTION BOOKLET(*)							
PRODUCT INFORMATION							
	Comply with EU directive 2009/125/EC – Regulation No 66/2014(*)						
Brand		ELEKTRABREGENZ					
Model		HE 84091 XRAF Free Standing					
Type of oven		Built-in	x				
Mass of the appliance(M) (Net We			39,60				
Number of cavity			1				
Heat source per cavity		Electrical	х				
		Gas Mix					
Usable volume (litres	s)	IMIX	72				
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(kWh/cycle)(electric final energy)EC electric cavity							
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(kWh/cycle)(electric final energy) EC electric cavity							
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)							
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 (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)							
Energy Efficiency Index per cavity EEI cavity							
		for domestic electric hobs					
	irective 200	09/125/EC – Regulation No 66/2014	l(*)				
Brand Model		ELEKTRABREGENZ					
Wodei		HE 84091 XRAF Electrical	х				
Type of hob		Gas					
Number of cooking 2	one and or	Mix	4				
rumber of cooking 2		Cooking Zone					
Heating Technology	Induction C	nduction Cooking Zone					
		Solid Plates Cooking Zone					
diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm)		Front Left Zone	21				
		Rear Left Zone Front Right Zone	14 18				
		Rear Right Zone					
		Right Zone					
		Center Zone	-				
		Left Zone Front Left Zone					
areas: length and width of useful surface area per electric heated cooking zone or area, rounded to the nearest 5 mm (LxW)CM		Rear Left Zone	-				
		Front Right Zone	-				
		Rear Right Zone Right Zone	27x17				
		Center Zone	-				
		Left Zone	-				
zone or area calculated per kg EC electric cooking Wh/kg		Front Left Zone	192,6				
		Rear Left Zone	194,1				
		Front Right Zone Rear Right Zone	194,1 194,3				
		Right Zone	-				
		Center Zone					
		Left Zone	-				
Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) (1) 1 kWh/cycle = 3,6 MJ/cycle.							
(Wh/kg)		calculated per kg EC electric nob	193,7				

(*) only for EU countries

7785984352 385444688 AA en_US