#### 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

EN 60350-1 Or	EN 15181		
Brand	CREDA		
Model	C90RCCCBL		
Type of oven		Free Standing	Х
Type of overi		Built-in	-
Mass of the appliance (M) (net weight) kg			-
Number of cavities		1	
Heat source per cavity		Electrical	х
		Gas	-
olume per cavity (I)		64	
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)	EC electric cavity	-	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	0,78	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)	EC gas cavity	-	MJ/cycle kWh/cycle (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 (gas final energy)	EC gas cavity	-	MJ/cycle kWh/cycle (¹)
Energy efficiency index per cavity	EEI <b>95,1</b> cavity		
Energy efficiency class	Α		
(¹) 1 kWh/cycle = 3,6 MJ/cycle.			

#### 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

EN 60350-1 OF 8	EN 60350-1 Or EN 15181					
Brand	CREDA					
Model	C90RCCCBL					
Type of even		Free Standing	Х			
Type of oven		Built-in	-			
Mass of the appliance (M) (net weight) kg						
Number of cavities		2				
Heat source per cavity		Electrical	Х			
		Gas	-			
Volume per cavity (I)		67				
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)	EC electric cavity		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	0,99	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)	EC gas cavity	-	MJ/cycle kWh/cycle (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 (gas final energy)	EC gas cavity	-	MJ/cycle kWh/cycle (¹)			
Energy efficiency index per cavity	EEI 119,3					
Energy efficiency class	В					
(¹) 1 kWh/cycle = 3,6 MJ/cycle.						

#### PRODUCT FICHE

### **Information For Domestic Electric Hobs**

Comply With EU Directive 2009/125/EC - Regulation No 66/2014 According To EN 60350-2				
Brand	CREDA			
Model	C90RCCCBL			
Type of hob	Electrical			
Number of cooking zone and / or area		5		
Heating technology	Radiant cooking zone	х		
	Induction cooking zone	-		
	Solid plates cooking zone	-		
For circular cooking zones or area: diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (Ø / cm)	Front left zone	18,5		
	Rear left zone	15,5		
	Front right zone	15,5		
	Rear right zone	18,5		
	Front center zone	15,5		
	Rear center zone	-		
For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area, rounded to the nearest 5 mm (L x W cm)	Front left zone	-		
	Rear left zone	-		
	Front right zone	-		
	Rear right zone	-		
	Front center zone	-		
	Rear center zone	-		
Energy consumption per electric cooking zone or area calculated per kg EC electric cooking (Wh / kg)	Front left zone	194,0		
	Rear left zone	193,0		
	Front right zone	193,0		
	Rear right zone	194,0		
	Front center zone	193,0		
	Rear center zone	-		
Energy consumption for the hob calculated per kg EC electric hob (Wh / kg)		193,4		