

Trade Mark	Electrolux
Model	EKC954507X, PNC943004585
Energy Efficiency index EEI – Main Oven	96.2
Energy Efficiency Class – Main Oven	A
Energy consumption with a standard load, conventional mode(kWh/cycle) – Main Oven	0.84
Energy consumption with a standard load, fan-forced mode (kWh/cycle) – Main Oven	0.76
Number of cavities	1
Heat source	Electricity
Volume (l) – Main Oven	60

Attribute Name	Position	Symbol	Value	Unit
Model Denomination			EKC954507X, PNC943004585	
Type of hob			Hob inside Freestanding Cooker	
Number of electric cooking zones				
Number of electric cooking areas				
Heating technology (induction cooking zones and cooking areas, radiant cooking zones, solid plates) per electric cooking zone and/or area			Radiant Heater	
Energy consumption per cooking zone or area calculated per kg	Left Front	EC _{electric cooking}	182.1	Wh/kg
	Left Rear	EC _{electric cooking}	181.8	Wh/kg
	Right Front	EC _{electric cooking}	181.8	Wh/kg
	Right Rear	EC _{electric cooking}	189	Wh/kg
Energy consumption for the hob calculated per kg		EC _{electric hob}	183.7	Wh/kg

Attribute Name	Position	Symbol	Value	Unit
Model Denomination			EKC954507X, PNC943004585	
Type of oven			Single_Cav_Elect ric	
Mass of the appliance		M	42	Kg
Number of cavities			1	
Heat source per cavity (electricity or gas)			Электрический	
Volume per cavity	-	V	60	L
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}	0.84	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}	0.76	kwh/cycle
Energy Efficiency Index per cavity	-	EEl ^{cavity}	96.2	

EN 60350-1 – Бытовые электроприборы для приготовления пищи – Часть 1: Кухонные плиты, духовые шкафы, паровые духовые шкафы и грили – Методы измерения производительности.