

# Produktinformasjon i henhold til Delegert kommisjonsforordning (EU) nr. 65/2014

Varemerke	Electrolux
Modell	LKS6000N0W 943005278
Energieffektivitetsindeks EEI - Hovedstekeovn	95
Energieffektivitetsklasse - Hovedstekeovn	A
Energiforbruk med standard matmengde, over- og undervarme (kWh/syklus) – Hovedstekeovn	0.76
Antall hulrom	1
Varmekilde	Elektrisitet
Volum (l) - Hovedstekeovn	60

## INFORMASJON I HENHOLD TIL EU 66/2014

Attribute Name	Position	Symbol	Value	Unit
Model Denomination			LKS6000N0W 943005278	
Type of hob			Hob inside Freestanding Cooker	
Number of electric cooking zones			4	
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			Solid Hot Plate	
For circular cooking zones or area: diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm	Left Front	Ø	22,0	cm
	Left Rear	Ø	14.5	cm
	Right Front	Ø	14.5	cm
	Right Rear	Ø	18,0	cm
Energy consumption per cooking zone or area calculated per kg	Left Front	EC <sup>electric cooking</sup>	193.9	Wh/kg
	Left Rear	EC <sup>electric cooking</sup>	192	Wh/kg
	Right Front	EC <sup>electric cooking</sup>	194.9	Wh/kg
	Right Rear	EC <sup>electric cooking</sup>	194.9	Wh/kg
Energy consumption for the hob calculated per kg		EC <sup>electric hob</sup>	193.9	Wh/kg

## INFORMASJON I HENHOLD TIL EU 66/2014

Attribute Name	Position	Symbol	Value	Unit
Model Denomination			LKS6000NOW 943005278	
Type of oven			Oven inside freestanding cooker	
Mass of the appliance		M	56,0	Kg
Number of cavities			1	
Heat source per cavity (electricity or gas)			ELEKTRISK	
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 <sup>electric cavity</sup>	0.76	kwh/cycle
Energy Efficiency Index per cavity	-	EEl <sub>cavity</sub>	95	

**EN 60350-1 – Elektriske kjøkkenapparater – Del 1: Typer, ovner, dampovner og griller – metoder for måling av ytelse.**