Product Fiche compliant to commission delegated regulation (EU) No 65/2014		
Brand	HOTPOINT	
Model	UHS53X S	
EEI [%] Energy Efficiency Index - Main cavity 1)	131.9	
EEI [%] Energy Efficiency Index - Secondary cavity 1)	131.9	
Energy Efficiency Class - Main cavity 2)	В	
Energy Efficiency Class - Secondary cavity 2)	В	
Energy consumption in conventional mode [kWh/cycle] - Main cavity 3)	0	
Energy consumption in conventional mode [kWh/cycle] - Secondary cavity 3)	0.93	
Energy consumption in fan-forced mode [kWh/cycle] - Main cavity 3)	1.05	
Energy consumption in fan-forced mode [kWh/cycle] - Secondary cavity 3)	0	
Energy consumption in conventional mode [MJ/cycle] - Main cavity 3)	0	
Energy consumption in conventional mode [MJ/cycle] - Secondary cavity 3)	0	
Energy consumption in fan-forced mode [MJ/cycle] - Main cavity 3)	0	
Energy consumption in fan-forced mode [MJ/cycle] - Secondary cavity 3)	0	
Number of cavities	2	
Heat source - Main cavity	ELECTRICITY	
Heat Source - Secondary cavity	Electric	
Usable volume [I] - Main cavity	59	
Usable volume [I] - Secondary cavity	37	

1) Energy Efficiency Index calculated according to the volume and energy consumption for each cavity.

2) From A+++ (low consumption) to D (high consumption).

3) Based on the results of standards tests that simulate the thermal properties of food. The consumption will depend on how the appliance is used.

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	Symbol	Value	Unit
Model identification		HOTPOINT	
Type of oven		FAN- FORCED	
Mass of the appliance	М	48.3	Kg
Number of cavities		2	
Heat source per cavity (electricity or gas)		ELECTRICI TY	
Volume per cavity - Main cavity	V	59	I
Volume per cavity - Secondary cavity	V	37	I
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) - Main cavity	ECelectric cavity	0.00	kWh/cy cle
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) - Secondary cavity	ECelectric cavity	0.93	kWh/cy cle
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) - Main cavity	ECelectric cavity	1.05	kWh/cy cle
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) - Secondary cavity	ECelectric cavity	0.00	kWh/cy cle
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) - Main cavity 1)	ECgas cavity	0.00	MJ/cycl e
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) - Main cavity	ECgas cavity	0.00	kWh/cy cle
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) - Secondary cavity 1)	ECgas cavity	0.00	MJ/cycl e
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) - Secondary cavity	ECgas cavity	0.00	kWh/cy cle
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) - Main cavity 1)	ECgas cavity	0.00	MJ/cycl e
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) - Main cavity	ECgas cavity	0.00	kWh/cy cle
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) - Secondary cavity 1)	ECgas cavity	0.00	MJ/cycl e
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) - Secondary cavity	ECgas cavity	0.00	kWh/cy cle

Energy Efficiency Index per cavity - Main cavity	EElcavity	131.9	
Energy Efficiency Index per cavity - Secondary cavity	EElcavity	131.9	

1) 1kWh/cycle = 3,6 MJ/cycle