Product Fiche compliant to commission delegated regulation (EU) No 65/2014		
Brand	HOTPOINT	
Model	HUE53P S	
EEI [%] Energy Efficiency Index - Main cavity 1)	106.9	
EEI [%] Energy Efficiency Index - Secondary cavity 1)	131.9	
Energy Efficiency Class - Main cavity 2)	A	
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)	0.91	
Energy consumption in fan-forced mode [kWh/cycle] - Main cavity 3)	0.87	
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	62	
Usable volume [I] - Secondary cavity	33	

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

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.

Product Information compliant to commission regulation (EU) No 66/2014			
	Symbol	Value	Unit
Model identification		HUE53P S	
Type of oven		FANFORC ED	
Mass of the appliance	М	57.2	Kg
Number of cavities		2	
Heat source per cavity (electricity or gas)		ELECTRICI TY	
Volume per cavity - Main cavity	V	62	I
Volume per cavity - Secondary cavity	V	33	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	0.91	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	0.87	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

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

Energy Efficiency Index per cavity - Main cavity	EElcavity	106.9	
Energy Efficiency Index per cavity - Secondary cavity	EElcavity	131.9	

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

Muser Muse	1) 1kWh/cycle = 3,6 MJ/cycle			
Model identification	Product Information compliant to commission regulation (EU)	No 66/2014		
Simple of hob Simple of cooking zones and/or areas Simple of cooking zones and/or areas Highlight Simple of hob Simple of hob Highlight Highlight Simple of hob Highlight Simple of hob Highlight Highlight Simple of hob Highlight Highlight Simple of hob Highlight Highl		Symbol		Unit
Type or non Cymbor Cymbo	Model identification		S	
Heating technology (induction cooking zones and cooking areas, radiant cooking zones, solid plate) Left behind	Type of hob			
Left behind Highlight Center behind Highlight Left center Highlight Center center Highlight Left center Highlight Center center Highlight Left center Highlight Left abead Highlight Center ahead Highlight Enter abead Highlight For circular cooking zones: diameter of useful surface area per electric heated Center behind Center behind Ø 18.0 Center behind Ø 18.0 Left behind Ø 15.0 Left center Ø 0.0 Left center Ø 0.0 Center center Ø 0.0 Right center Ø 15.0 Left ahead Ø 15.0 Center ahead Ø 15.0 Center behind Left behind Ø Left behind Left w 0.0 Center center Left w 0.0 Center behind <t< td=""><td>Number of cooking zones and/or areas</td><td></td><td>4</td><td></td></t<>	Number of cooking zones and/or areas		4	
Center behind Highlight Left center Highlight Left ahead Highlight Highlight Left ahead Highlight Highlight Left ahead Highlight Highli	Heating technology (induction cooking zones and cooking areas, radiant co	oking zones, sol	id plate)	
Right behind	Left behind		Highlight	
Left center	Center behind			
Center center Right center Highlight Center ahead Highlight Right ahead Highlight Center ahead Highlight Right ahead Highlight For circular cooking zones: diameter of useful surface area per electric heated Wight and Cooking zones Left behind Ø 18.0 cm Center behind Ø 15.0 cm Right behind Ø 15.0 cm Left center Ø 0.0 cm Center center Ø 0.0 cm Right center Ø 0.0 cm Left ahead Ø 15.0 cm Center ahead Ø 18.0 cm Center ahead Ø 18.0 cm Center ahead Ø 18.0 cm Center behind L:W 0.0; 0.0 cm Center behind L:W 0.0; 0.0 cm Center center L:W 0.0; 0.0 cm Right behin	Right behind		Highlight	
Right center	Left center			
Left ahead Highlight Center ahead Highlight Right ahead Highlight For circular cooking zones: diameter of useful surface area per electric heated cooking zone Left behind Ø 18.0 cm Center behind Ø 15.0 cm Left center Ø 0.0 cm Left ahead Ø 0.0 cm Left ahead Ø 0.0 cm Right ahead Ø 18.0 cm For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area Left behind L; W 0.0; 0.0 cm Center behind L; W 0.0; 0.0 cm Left behind L; W 0.0; 0.0 cm Left center L; W <t< td=""><td>Center center</td><td></td><td></td><td></td></t<>	Center center			
Center ahead Highlight Right ahead Highlight For circular cooking zones: diameter of useful surface area per electric heated cooking zone 18.0 cm Center behind Ø 18.0 cm Center behind Ø 18.0 cm Right behind Ø 15.0 cm Left center Ø 0.0 cm Center center Ø 0.0 cm Right center Ø 0.0 cm Left ahead Ø 0.0 cm Center ahead Ø 0.0 cm Right ahead Ø 0.0 cm For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area cm length surface area per electric heated cooking zone or area cm length surface area per electric heated cooking zone or area cm length surface area per electric heated cooking zone or area surface area per electric heated cooking zone or area surface area per electric per electric per	=			
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Right center Cooking C	Left center		0.0	Wh/Kg
Left ahead Cooking Cooking Cooking Cooking Cooking Left ahead ECelectric Cooking Cooki	Center center		0.0	Wh/Kg
Center ahead Cooking ECelectric cooking Bight shead ECelectric 179.0 Wh/K	Right center		0.0	Wh/Kg
Center anead cooking 0.0 Wn/K Right shead ECelectric 179.0 Wh/K	Left ahead	cooking	187.0	Wh/Kg
I RIGHT AND AND I I I I I I I I I I I I I I I I I I I	Center ahead	cooking	0.0	Wh/Kg
cooking	Right ahead	ECelectric cooking	179.0	Wh/Kg

Energy consumption for the hob calculated per Kg	ECelectric hob	185.5	Wh/Kg
Number of gas fired burners		0	
Energy efficiency per gas burner			
Left behind	EEgas burner	0.0	
Center behind	EEgas burner	0.0	
Right behind	EEgas burner	0.0	
Left center	EEgas burner	0.0	
Center center	EEgas burner	0.0	
Right center	EEgas burner	0.0	
Left ahead	EEgas burner	0.0	
Center ahead	EEgas burner	0.0	
Right ahead	EEgas burner	0.0	
Energy efficiency for the gas hob	EEgas hob	0.0	