Trademark HOTPOINT Model identifier HUG61G (1) Energy Efficiency Index Cavity 1: 81.5 Cavity 2: 99.2 Energy Efficiency Class Cavity 1: A+ Cavity 2: 99.2 Energy Efficiency Class Cavity 1: 1.56 kWh/cycle (expressed in kWh/cycle) Cavity 2: 1.36 kWh/cycle Energy consumption per cycle, conventional mode (expressed in MI/cycle) Cavity 2: 1.36 kWh/cycle Energy consumption per cycle, fan-forced convection mode (expressed in MI/cycle) Cavity 2: 0.00 kWh/cycle Energy consumption per cycle, fan-forced convection mode (expressed in kWh/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MI/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MI/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MI/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MI/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MI/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MI/cycle) Cavity 1: 0.00 kWh/cycle Cavity 2: 0.	PRODUCT FICHE DOUBLE COOKER		
Energy Efficiency Index Cavity 1: 81.5 Cavity 2: 99.2 Energy Efficiency Class Cavity 1: A+ Cavity 2: A Energy consumption per cycle, conventional mode (expressed in kWh/cycle) Energy consumption per cycle, conventional mode (expressed in MJ/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in kWh/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in kWh/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MJ/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MJ/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MJ/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MJ/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MJ/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MJ/cycle) Cavity 1: 0.00 MJ/cycle Cavity 2: 0.00 MJ/cycle Cavity 1: 6as Cavity 2: 6as Cavity 1: 76 I Cavity 2: 32 I Type of oven Built-in Type of hob Gas Number of gas burners 4 Energy efficiency gas burner1 Energy efficiency gas burner2 Energy efficiency gas burner3 Energy efficiency gas burner4 Energy efficiency gas burner5 Energy efficiency gas burner6 Energy efficiency gas burner7 Energy efficiency gas burner8 Energy efficiency gas burner9 Energy efficiency for the gas hob O.0	Trademark	HOTPOINT	
Energy Efficiency Class Cavity 1: A+ Cavity 2: A Energy consumption per cycle, conventional mode (expressed in kWh/cycle) Energy consumption per cycle, conventional mode (expressed in kWh/cycle) Energy consumption per cycle, conventional mode (expressed in MJ/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in kWh/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in kWh/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MJ/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MJ/cycle) Number of cavities 2 Cavity 1: 0.00 kWh/cycle Cavity 2: 0.00 kWh/cy	Model identifier	HUG61G (1)	
Energy consumption per cycle, conventional mode (expressed in kWh/cycle) Energy consumption per cycle, conventional mode (expressed in kWh/cycle) Energy consumption per cycle, conventional mode (expressed in MJ/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MJ/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in kWh/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MJ/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MJ/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MJ/cycle) Energy consumption per cycle, fan-forced convection mode (expressed in MJ/cycle) Energy consumption per cycle, fan-forced convection mode (cavity 1: 0.00 MJ/cycle) Energy consumption per cycle, fan-forced convection mode (cavity 2: 0.00 MJ/cycle) Energy consumption per cycle, fan-forced convection mode (cavity 2: 0.00 MJ/cycle) Energy consumption per cycle, fan-forced convection mode (cavity 2: 0.00 MJ/cycle) Energy consumption per cycle, fan-forced convection mode (cavity 2: 0.00 MJ/cycle) Energy efforce of cavity 2: 0.00 MJ/cycle Cavity 1: 0.00 MJ/cycle Cavity 2: 0.00 MJ/cycle Cavity 1: 0.00 MJ/c	Energy Efficiency Index	· · · · · · · · · · · · · · · · · · ·	
(expressed in kWh/cycle) Cavity 2: 1.36 kWh/cycle Energy consumption per cycle, conventional mode (expressed in MJ/cycle) Cavity 1: 5.63 MJ/cycle Energy consumption per cycle, fan-forced convection mode (expressed in kWh/cycle) Cavity 1: 0.00 kWh/cycle Energy consumption per cycle, fan-forced convection mode (expressed in MJ/cycle) Cavity 1: 0.00 MJ/cycle Number of cavities 2 Heat source Cavity 1: Gas Cavity 2: Gas Volume Cavity 1: 76 I Cavity 2: 32 I Type of oven Built-in Type of hob Gas Number of gas burners 4 Energy efficiency gas burner1 58.5 Energy efficiency gas burner2 60.8 Energy efficiency gas burner3 59.0 Energy efficiency gas burner4 60.7 Energy efficiency gas burner5 60.8 Energy efficiency gas burner6 0.0 Energy efficiency gas burner7 60.7 Energy efficiency gas burner8 0.0 Energy efficiency gas burner9 0.0 Energy efficiency for the gas hob 0.0	Energy Efficiency Class	1	
(expressed in MIJ/cycle) Cavity 2: 4.90 MIJ/cycle Energy consumption per cycle, fan-forced convection mode (expressed in kWh/cycle) Cavity 1: 0.00 kWh/cycle Energy consumption per cycle, fan-forced convection mode (expressed in MIJ/cycle) Cavity 1: 0.00 MIJ/cycle Number of cavities 2 Heat source Cavity 1: Gas Cavity 2: Gas Volume Cavity 1: 76 I Cavity 2: 32 I Type of oven Built-in Type of hob Gas Number of gas burners 4 Energy efficiency gas burner1 58.5 Energy efficiency gas burner2 60.8 Energy efficiency gas burner3 59.0 Energy efficiency gas burner4 60.7 Energy efficiency gas burner5 60.8 Energy efficiency gas burner6 0.0 Energy efficiency gas burner8 0.0 Energy efficiency gas burner9 0.0 Energy efficiency for the gas hob 0.0		1	
(expressed in kWh/cycle) Cavity 2: 0.00 kWh/cycle Energy consumption per cycle, fan-forced convection mode (expressed in MI/cycle) Cavity 1: 0.00 MI/cycle Cavity 2: 0.00 MI/cycle Cavity 2: 0.00 MI/cycle Number of cavities 2 Heat source Cavity 1: Gas Cavity 2: Gas Volume Cavity 1: 76 I Cavity 2: 32 I Type of oven Built-in Type of hob Gas Number of gas burners 4 Energy efficiency gas burner1 58.5 Energy efficiency gas burner2 60.8 Energy efficiency gas burner3 59.0 Energy efficiency gas burner4 60.7 Energy efficiency gas burner5 60.8 Energy efficiency gas burner6 0.0 Energy efficiency gas burner7 60.7 Energy efficiency gas burner8 0.0 Energy efficiency gas burner9 0.0 Energy efficiency for the gas hob 0.0		1	
(expressed in MJ/cycle) Cavity 2: 0.00 MJ/cycle Number of cavities 2 Heat source Cavity 1: Gas Cavity 2: Gas Volume Cavity 1: 76 I Cavity 2: 32 I Type of oven Built-in Type of hob Gas Number of gas burners 4 Energy efficiency gas burner1 58.5 Energy efficiency gas burner2 60.8 Energy efficiency gas burner3 59.0 Energy efficiency gas burner4 60.7 Energy efficiency gas burner5 60.8 Energy efficiency gas burner6 0.0 Energy efficiency gas burner7 60.7 Energy efficiency gas burner8 0.0 Energy efficiency gas burner9 0.0 Energy efficiency for the gas hob 0.0		1	
Heat source Cavity 1: Gas Cavity 2: Gas Volume Cavity 1: 76 I Cavity 2: 32 I Type of oven Built-in Type of hob Gas Number of gas burners 4 Energy efficiency gas burner1 Energy efficiency gas burner2 Energy efficiency gas burner3 Energy efficiency gas burner4 Energy efficiency gas burner5 Energy efficiency gas burner6 Energy efficiency gas burner7 Energy efficiency gas burner8 Energy efficiency gas burner9 O.0 Energy efficiency gas burner9 Energy efficiency for the gas hob O.0		1	
Volume Cavity 2: Gas Cavity 1: 76 l Cavity 2: 32 l Type of oven Built-in Type of hob Gas Number of gas burners 4 Energy efficiency gas burner1 Energy efficiency gas burner2 Energy efficiency gas burner3 Energy efficiency gas burner4 Energy efficiency gas burner5 Energy efficiency gas burner5 Energy efficiency gas burner6 Energy efficiency gas burner7 Energy efficiency gas burner8 D.0 Energy efficiency gas burner9 O.0 Energy efficiency gas burner9 O.0 Energy efficiency gas burner9 O.0	Number of cavities	2	
Type of oven Built-in Type of hob Gas Number of gas burners 4 Energy efficiency gas burner1 Energy efficiency gas burner2 Energy efficiency gas burner3 Energy efficiency gas burner4 Energy efficiency gas burner5 Energy efficiency gas burner6 Energy efficiency gas burner7 Energy efficiency gas burner8 Energy efficiency gas burner9 Energy efficiency gas burner9 Energy efficiency gas burner9 Energy efficiency for the gas hob O.0	Heat source	1	
Type of hob Gas Number of gas burners 4 Energy efficiency gas burner1 58.5 Energy efficiency gas burner2 60.8 Energy efficiency gas burner3 59.0 Energy efficiency gas burner4 60.7 Energy efficiency gas burner5 60.8 Energy efficiency gas burner6 0.0 Energy efficiency gas burner7 60.7 Energy efficiency gas burner8 0.0 Energy efficiency gas burner9 0.0 Energy efficiency gas burner9 0.0	Volume	1 · · · · ·	
Number of gas burners Energy efficiency gas burner1 Energy efficiency gas burner2 Energy efficiency gas burner3 Energy efficiency gas burner4 Energy efficiency gas burner5 Energy efficiency gas burner6 Energy efficiency gas burner7 Energy efficiency gas burner8 Energy efficiency gas burner9 Energy efficiency gas burner9 O.0 Energy efficiency gas burner9 O.0	Type of oven	Built-in	
Energy efficiency gas burner2 60.8 Energy efficiency gas burner3 59.0 Energy efficiency gas burner4 60.7 Energy efficiency gas burner5 60.8 Energy efficiency gas burner6 0.0 Energy efficiency gas burner7 60.7 Energy efficiency gas burner8 0.0 Energy efficiency gas burner8 0.0 Energy efficiency gas burner9 0.0 Energy efficiency for the gas hob 0.0	Type of hob	Gas	
Energy efficiency gas burner2 60.8 Energy efficiency gas burner3 59.0 Energy efficiency gas burner4 60.7 Energy efficiency gas burner5 60.8 Energy efficiency gas burner6 0.0 Energy efficiency gas burner7 60.7 Energy efficiency gas burner8 0.0 Energy efficiency gas burner9 0.0 Energy efficiency for the gas hob 0.0	Number of gas burners	4	
Energy efficiency gas burner3 59.0 Energy efficiency gas burner4 60.7 Energy efficiency gas burner5 60.8 Energy efficiency gas burner6 0.0 Energy efficiency gas burner7 60.7 Energy efficiency gas burner8 0.0 Energy efficiency gas burner9 0.0 Energy efficiency for the gas hob 0.0	Energy efficiency gas burner1	58.5	
Energy efficiency gas burner5 60.8 Energy efficiency gas burner6 0.0 Energy efficiency gas burner7 60.7 Energy efficiency gas burner8 0.0 Energy efficiency gas burner9 0.0 Energy efficiency for the gas hob 0.0	Energy efficiency gas burner2	60.8	
Energy efficiency gas burner6 Energy efficiency gas burner7 Energy efficiency gas burner8 Energy efficiency gas burner8 Energy efficiency gas burner9 Energy efficiency gas burner9 O.0 Energy efficiency for the gas hob O.0	Energy efficiency gas burner3	59.0	
Energy efficiency gas burner6 0.0 Energy efficiency gas burner7 60.7 Energy efficiency gas burner8 0.0 Energy efficiency gas burner9 0.0 Energy efficiency for the gas hob 0.0	Energy efficiency gas burner4	60.7	
Energy efficiency gas burner 60.7 Energy efficiency gas burner 9 Energy efficiency gas burner 9 Energy efficiency for the gas hob 0.0	Energy efficiency gas burner5	60.8	
Energy efficiency gas burner8 0.0 Energy efficiency gas burner9 0.0 Energy efficiency for the gas hob 0.0	Energy efficiency gas burner6	0.0	
Energy efficiency gas burner9 0.0 Energy efficiency for the gas hob 0.0	Energy efficiency gas burner7	60.7	
Energy efficiency for the gas hob 0.0	Energy efficiency gas burner8	0.0	
	Energy efficiency gas burner9	0.0	
Mass 57.0 kg	Energy efficiency for the gas hob	0.0	
I I	Mass	57.0 kg	