

Product fiche concerning the Commission Delegated Regulation (EU) No 65/2014 of 1 October 2013 and COMMISSION REGULATION (EU) No 66/2014 of 14 January 2014

Number of Cavities Energy efficiency index Energy efficiency class Energy efficiency class Energy consumption per cycle in conventional mode 0.95 kWh GAS - Energy consumption per cycle in fan-forced mode 0.85 kWh GAS - Energy consumption in fan-forced mode 0.95 kWh GAS - Energy consumption in fan-forced convection first cavity 0 GAS - Energy consumption in fan-forced convection first cavity Elettrico Usable volume, first cavity Energy Efficiency Index, second cavity Energy Efficiency Index, second cavity Energy efficiency class, second cavity Energy consumption per cycle in conventional mode, second cavity Energy consumption per cycle in fan-forced convention mode, second cavity 1.06 kWh GAZ - Consommation d'énergie par cycle en mode conventionnel, seconde cavité O GAS - Energy consumption in forced air convection, second cavity 0 Heat source second cavity Elettrico Volume, second cavity 62 I Mass of the appliance 113.200 kg Type of hob Induction Number of cooking zones and/or areas and/or gas burners 5 Position zone 2 Rear left Position zone 4 Position zone 4 Position zone 4 Position zone 5 Front right 1st zone type Induction - single Induction - single Induction - single Induction - single	Supplier name or brand	SMEG
Energy efficiency index Energy consumption per cycle in conventional mode Energy consumption per cycle in fan-forced mode GAS - Energy consumption conventional first cavity GAS - Energy consumption in fan-forced convection first cavity O GAS - Energy consumption in fan-forced convection first cavity Elettrico Usable volume, first cavity Energy Efficiency Index, second cavity Energy Efficiency Index, second cavity Energy Efficiency class, second cavity Energy Efficiency class, second cavity Energy Consumption per cycle in fan-forced convention mode, second cavity Energy consumption per cycle in fan-forced convention mode, second cavity GAZ - Consommation d'énergie par cycle en mode conventionnel, seconde cavité GAS - Energy consumption in forced air convection, second cavity Elettrico GAS - Energy consumption in forced air convection, second cavity Elettrico O GAS - Energy consumption and fénergie par cycle en mode conventionnel, seconde cavité O GAS - Energy consumption in forced air convection, second cavity Elettrico Volume, second cavity Elettrico Volume, second cavity Elettrico Volume, second cavity Elettrico Position zone and/or areas and/or gas burners 5 Position zone 2 Rear left Position zone 4 Rear left Position zone 4 Rear right Position zone 4 Rear right Position zone 5 Front right 1st zone type Induction - single 2nd zone type Induction - single Induction - single Induction - single	Product code	TR93IP
Energy efficiency class Energy consumption per cycle in conventional mode Energy consumption per cycle in fan-forced mode GAS - Energy consumption conventional first cavity O GAS - Energy consumption in fan-forced convection first cavity O GAS - Energy consumption in fan-forced convection first cavity Elettrico Usable volume, first cavity Energy efficiency Index, second cavity Energy efficiency lindex, second cavity Energy efficiency class, second cavity Energy efficiency class, second cavity Energy efficiency cycle in fan-forced convention mode, second cavity O Energy consumption per cycle in fan-forced convention mode, second cavity GAZ - Consommation d'énergie par cycle en mode conventionnel, seconde cavité O GAS - Energy consumption in forced air convection, second cavity Elettrico Volume, second cavity Elettrico Volume, second cavity Elettrico Volume, second cavity Elettrico 113,200 kg Type of hob Induction Number of cooking zones and/or areas and/or gas burners 5 Position zone 2 Rear left Position zone 1 Front left Position zone 4 Rear right Front right 1st zone type Induction - single	Number of Cavities	3
Energy consumption per cycle in conventional mode Description per cycle in fan-forced mode O.85 kWh GAS - Energy consumption conventional first cavity O GAS - Energy consumption in fan-forced convection first cavity Elettrico Usable volume, first cavity Energy Efficiency Index, second cavity Energy efficiency class, second cavity Energy consumption per cycle in conventional mode, second cavity Energy consumption per cycle in conventional mode, second cavity Energy consumption per cycle in conventional mode, second cavity Energy consumption per cycle in fan-forced convention mode, second cavity Energy consumption per cycle in fan-forced convention mode, second cavity O GAS - Energy consumption in forced air convection, second cavity Elettrico Volume, second cavity Elettrico Volume, second cavity Elettrico Volume, second cavity Elettrico 113.200 kg Type of hob Number of cooking zones and/or areas and/or gas burners Fostition zone 2 Rear left Position zone 2 Rear left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Front light Induction - single	Energy efficiency index	104.9
Energy consumption per cycle in fan-forced mode GAS - Energy consumption conventional first cavity GAS - Energy consumption in fan-forced convection first cavity Heat source first cavity Elettrico Usable volume, first cavity Energy Efficiency Index, second cavity Energy Efficiency Index, second cavity Energy efficiency class, second cavity Energy consumption per cycle in conventional mode, second cavity Energy consumption per cycle in conventional mode, second cavity Energy consumption per cycle in fan-forced convention mode, second cavity Energy consumption per cycle in fan-forced convention mode, second cavity Energy consumption in forced air convection, second cavity GAZ - Consommation d'énergie par cycle en mode conventionnel, seconde cavité O GAS - Energy consumption in forced air convection, second cavity Elettrico Volume, second cavity Elettrico Volume, second cavity Elettrico 113,200 kg Type of hob Number of cooking zones and/or areas and/or gas burners 5 Position zone 2 Rear left Position zone 2 Rear left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Front left Position zone 6 Front gipt Induction - single	Energy efficiency class	A
GAS - Energy consumption conventional first cavity GAS - Energy consumption in fan-forced convection first cavity Heat source first cavity Elettrico Usable volume, first cavity Energy Efficiency Index, second cavity Energy efficiency class, second cavity Energy efficiency class, second cavity Energy consumption per cycle in conventional mode, second cavity Energy consumption per cycle in fan-forced convention mode, second cavity Energy consumption per cycle in fan-forced convention mode, second cavity GAZ - Consommation d'énergie par cycle en mode conventionnel, seconde cavité GAS - Energy consumption in forced air convection, second cavity Fleat source second cavity Elettrico Volume, second cavity Elettrico Volume, second cavity Elettrico 113,200 kg Type of hob Induction Number of cooking zones and/or areas and/or gas burners Fosition zone 2 Rear left Position zone 1 Front left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Front right 1st zone type Induction - single	Energy consumption per cycle in conventional mode	0.95 kWh
GAS - Energy consumption in fan-forced convection first cavity Heat source first cavity Elettrico Usable volume, first cavity Energy Efficiency Index, second cavity Energy efficiency class, second cavity Energy efficiency class, second cavity Energy consumption per cycle in conventional mode, second cavity Energy consumption per cycle in fan-forced convention mode, second cavity Index Energy consumption per cycle in fan-forced convention mode, second cavity GAZ - Consommation d'énergie par cycle en mode conventionnel, seconde cavité GAS - Energy consumption in forced air convection, second cavity Elettrico GAS - Energy consumption in forced air convection, second cavity Elettrico Volume, second cavity Elettrico Volume, second cavity Elettrico 113.200 kg Type of hob Induction Number of cooking zones and/or areas and/or gas burners 5 Position zone 2 Rear left Position zone 1 Front left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Front right 1st zone type Induction - single 3rd zone type Induction - single 1rd zone type Induction - single 1rd zone type Induction - single	Energy consumption per cycle in fan-forced mode	0.85 kWh
Heat source first cavity Usable volume, first cavity Energy Efficiency Index, second cavity Energy Efficiency Index, second cavity Energy efficiency class, second cavity Energy consumption per cycle in conventional mode, second cavity Energy consumption per cycle in fan-forced convention mode, second cavity Energy consumption per cycle in fan-forced convention mode, second cavity GAZ - Consommation d'énergie par cycle en mode conventionnel, seconde cavité GAS - Energy consumption in forced air convection, second cavity Elettrico Volume, second cavity Elettrico Volume, second cavity Elettrico Volume, second cavity Elettrico Volume of the appliance 113.200 kg Type of hob Induction Number of cooking zones and/or areas and/or gas burners 5 Position zone 2 Rear left Position zone 1 Front left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Front right Induction - single	GAS - Energy consumption conventional first cavity	0
Usable volume, first cavity Energy Efficiency Index, second cavity Energy efficiency class, second cavity Energy efficiency class, second cavity Energy consumption per cycle in conventional mode, second cavity 0 Energy consumption per cycle in fan-forced convention mode, second cavity 1.06 kWh GAZ - Consommation d'énergie par cycle en mode conventionnel, seconde cavité 0 GAS - Energy consumption in forced air convection, second cavity 0 Heat source second cavity Elettrico Volume, second cavity 62 I Mass of the appliance 113.200 kg Type of hob Induction Number of cooking zones and/or areas and/or gas burners 5 Position zone 2 Rear left Position zone 1 Front left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Front right 1st zone type Induction - single 3rd zone type Induction - single Induction - single Induction - single Induction - single	GAS - Energy consumption in fan-forced convection first cavity	0
Energy Efficiency Index, second cavity Energy efficiency class, second cavity Energy consumption per cycle in conventional mode, second cavity Energy consumption per cycle in fan-forced convention mode, second cavity Energy consumption per cycle in fan-forced convention mode, second cavity GAZ - Consommation d'énergie par cycle en mode conventionnel, seconde cavité GAS - Energy consumption in forced air convection, second cavity Elettrico Volume, second cavity Elettrico Volume, second cavity Mass of the appliance 113.200 kg Type of hob Induction Number of cooking zones and/or areas and/or gas burners Position zone 2 Rear left Position zone 1 Front left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Front right Inst zone type Induction - single	Heat source first cavity	Elettrico
Energy efficiency class, second cavity Energy consumption per cycle in conventional mode, second cavity Energy consumption per cycle in fan-forced convention mode, second cavity Energy consumption per cycle in fan-forced convention mode, second cavity Energy consumption d'énergie par cycle en mode conventionnel, seconde cavité OGAS - Energy consumption in forced air convection, second cavity Elettrico Volume, second cavity Elettrico Volume, second cavity Elettrico 113.200 kg Type of hob Induction Number of cooking zones and/or areas and/or gas burners Position zone 2 Rear left Position zone 1 Front left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Front right Inst zone type Induction - single	Usable volume, first cavity	61 I
Energy consumption per cycle in conventional mode, second cavity Energy consumption per cycle in fan-forced convention mode, second cavity Energy consumption per cycle in fan-forced convention mode, second cavity GAZ - Consommation d'énergie par cycle en mode conventionnel, seconde cavité GAS - Energy consumption in forced air convection, second cavity Heat source second cavity Elettrico Volume, second cavity Mass of the appliance 113.200 kg Type of hob Induction Number of cooking zones and/or areas and/or gas burners 5 Position zone 2 Rear left Position zone 1 Front left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Front right 1st zone type Induction - single	Energy Efficiency Index, second cavity	130.9
Energy consumption per cycle in fan-forced convention mode, second cavity GAZ - Consommation d'énergie par cycle en mode conventionnel, seconde cavité GAS - Energy consumption in forced air convection, second cavity Heat source second cavity Elettrico Volume, second cavity 62 I Mass of the appliance 113.200 kg Type of hob Induction Number of cooking zones and/or areas and/or gas burners Fosition zone 2 Rear left Position zone 1 Front left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Front right 1st zone type Induction - single	Energy efficiency class, second cavity	В
GAZ - Consommation d'énergie par cycle en mode conventionnel, seconde cavité GAS - Energy consumption in forced air convection, second cavity Heat source second cavity Elettrico Volume, second cavity 62 I Mass of the appliance 113.200 kg Type of hob Induction Number of cooking zones and/or areas and/or gas burners 5 Position zone 2 Rear left Position zone 1 Front left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Front right 1st zone type Induction - single	Energy consumption per cycle in conventional mode, second cavity	0
GAS - Energy consumption in forced air convection, second cavity Heat source second cavity Elettrico Volume, second cavity 62 I Mass of the appliance 113.200 kg Type of hob Induction Number of cooking zones and/or areas and/or gas burners 5 Position zone 2 Rear left Position zone 1 Front left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Front right 1st zone type Induction - single 2nd zone type Induction - single Induction - single Induction - single Induction - single	Energy consumption per cycle in fan-forced convention mode, second cavity	1.06 kWh
Heat source second cavity Volume, second cavity Mass of the appliance Type of hob Induction Number of cooking zones and/or areas and/or gas burners Position zone 2 Rear left Position zone 1 Front left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Front right 1st zone type Induction - single 3rd zone type Induction - single	GAZ - Consommation d'énergie par cycle en mode conventionnel, seconde cavité	0
Volume, second cavity Mass of the appliance 113.200 kg Type of hob Induction Number of cooking zones and/or areas and/or gas burners 5 Position zone 2 Rear left Position zone 1 Front left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Front right 1st zone type Induction - single 3rd zone type Induction - single	GAS - Energy consumption in forced air convection, second cavity	0
Mass of the appliance Type of hob Induction Number of cooking zones and/or areas and/or gas burners Position zone 2 Rear left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Induction - single	Heat source second cavity	Elettrico
Type of hob Number of cooking zones and/or areas and/or gas burners 5 Position zone 2 Rear left Position zone 1 Front left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Front right 1st zone type Induction - single	Volume, second cavity	62 I
Number of cooking zones and/or areas and/or gas burners Position zone 2 Rear left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Induction - single	Mass of the appliance	113.200 kg
Position zone 2 Position zone 1 Position zone 3 Centre Position zone 4 Position zone 5 Front right 1st zone type Induction - single	Type of hob	Induction
Position zone 1 Front left Position zone 3 Centre Position zone 4 Rear right Position zone 5 Front right 1st zone type Induction - single 2nd zone type Induction - single 4th zone type Induction - single Induction - single Induction - single Induction - single	Number of cooking zones and/or areas and/or gas burners	5
Position zone 3 Centre Rear right Position zone 5 Front right 1st zone type Induction - single 2nd zone type Induction - single	Position zone 2	Rear left
Position zone 4 Position zone 5 Front right 1st zone type Induction - single	Position zone 1	Front left
Position zone 5 Front right 1st zone type Induction - single 2nd zone type Induction - single 3rd zone type Induction - single Induction - single Induction - single Induction - single	Position zone 3	Centre
1st zone type Induction - single 2nd zone type Induction - single 3rd zone type Induction - single 4th zone type Induction - single	Position zone 4	Rear right
2nd zone type Induction - single 3rd zone type Induction - single 4th zone type Induction - single	Position zone 5	Front right
3rd zone type Induction - single Induction - single	1st zone type	Induction - single
4th zone type Induction - single	2nd zone type	Induction - single
	3rd zone type	Induction - single
5th zone type Induction - single	4th zone type	Induction - single
	5th zone type	Induction - single

31 May 2015



Diameter or length/width of the zone 1	Ø=18.0 cm
Diameter or length/width of the zone 2	Ø=21.0 cm
Diameter or length/width of the zone 3	Ø=27.0 cm
Diameter or length/width of the zone 4	Ø=18.0 cm
Diameter or length/width of the zone 5	Ø=21.0 cm
Energy consumption zone 1	176.7 Wh/Kg
Energy consumption zone 2	182.6 Wh/Kg
Energy consumption zone 3	142 Wh/Kg
Energy consumption zone 4	176.7 Wh/Kg
Energy consumption zone 5	182.6 Wh/Kg
Energy consumption for the hob	172.1 Wh/Kg