

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

Energy class first cavity (2002/40/CE) No. of Cavities 2 Energy efficiency index Energy efficiency class Energy efficiency class A Energy consumption per cycle in conventional mode O.95 KWh Energy consumption per cycle in fan-forced mode O.77 KWh GAS - Energy consumption conventional mode 3.42 MJ GAS - Energy consumption in forced air convection 2.77 MJ Heat source first cavity Volume Energy Efficiency Index, second cavity Energy Efficiency Index, second cavity Energy efficiency class, second cavity Energy consumption per cycle in the forced convection of the second cavity Energy consumption per cycle in the forced convection of the second cavity Energy consumption per cycle in natural convection in the second furnace 3.42 MJ Gas - Energy consumption per cycle in convection of forced air in the second cavity Energy consumption per cycle in convection of forced air in the second cavity Wolume, second cavity Fleat source second cavity Floud mass 129,500 kg Type of hob Induction No. of cooking zones/areas and/or gas burners Front left Position zone 1 Position zone 2 Rear left Position zone 3 Position zone 4 Rear right Position zone 5 Front right Induction - single Induction - single	Supplier name or brand	SMEG
No. of Cavities 2 Energy efficiency index 95.1 Energy efficiency class A Energy consumption per cycle in conventional mode 0.95 kWh Energy consumption per cycle in fan-forced mode 0.77 kWh GAS - Energy consumption conventional mode 3.42 kU GAS - Energy consumption in forced air convection 2.77 kWh Heat source first cavity ELECTRICITY Volume 61 1 Energy Efficiency Index, second cavity 104.9 Energy efficiency class, second cavity A Energy consumption per cycle in the forced convection of the second cavity 0.95 kWh Energy consumption per cycle in the forced convection of the second cavity 0.85 kWh Gas - Energy consumption per cycle in natural convection in the second furnace 3.42 kU Gas - Energy consumption per cycle in convection of forced air in the second cavity 3.06 kU Heat source second cavity ELECTRICITY Volume, second cavity ELECTRICITY Volume, second cavity ELECTRICITY Volume, second cavity 61 1 Product mass 129.500 kg Type of hob Induction No. of cooking zones/areas and/or gas burners 5 Position zone 1 Front left Position zone 2 Rear left Position zone 3 Central Position zone 4 Rear right Prosition zone 5 Front right Heating technology zone 1 Induction - single	Product code	TR4110IGR
Energy efficiency index Energy consumption per cycle in conventional mode Energy consumption per cycle in fan-forced mode O.77 KWh GAS - Energy consumption conventional mode 3.42 MJ GAS - Energy consumption in forced air convection 2.77 MJ Heat source first cavity Volume Energy Efficiency Index, second cavity Energy Efficiency Index, second cavity Energy efficiency class, second cavity Energy consumption per cycle in the forced convection of the second cavity Energy consumption per cycle in the forced convection of the second cavity Energy consumption per cycle in the forced convection of the second cavity Energy consumption per cycle in natural convection in the second furnace Gas - Energy consumption per cycle in convection of forced air in the second cavity Gas - Energy consumption per cycle in convection of forced air in the second cavity ELECTRICITY Volume, second cavity ELECTRICITY Volume, second cavity ELECTRICITY Volume as 129.500 kg Type of hob Induction No. of cooking zones/areas and/or gas burners Fosition zone 1 Front left Position zone 2 Rear left Position zone 3 Position zone 4 Rear right Front right Heating technology zone 1 Induction - single Induction - single	Energy class first cavity (2002/40/CE)	A
Energy efficiency class Energy consumption per cycle in conventional mode Energy consumption per cycle in fan-forced mode GAS - Energy consumption per cycle in fan-forced mode GAS - Energy consumption in forced air convection 2.77 MJ Heat source first cavity Volume Energy Efficiency Index, second cavity Energy efficiency class, second cavity Energy efficiency class, second cavity Energy consumption per cycle in the forced convection of the second cavity Energy consumption per cycle in the forced convection of the second cavity Energy consumption per cycle in the forced convection in the second furnace 3.42 MJ Gas - Energy consumption per cycle in natural convection in the second furnace 3.42 MJ Gas - Energy consumption per cycle in convection of forced air in the second cavity ELECTRICITY Volume, Second cavity ELECTRICITY Volume, Second cavity ELECTRICITY Volume, Second cavity Flore of hob Induction No. of cooking zones/areas and/or gas burners Fosition zone 1 Front left Position zone 2 Rear left Position zone 3 Central Position zone 4 Rear right Front right Heating technology zone 1 Induction - single Heating technology zone 2	No. of Cavities	2
Energy consumption per cycle in conventional mode Energy consumption per cycle in fan-forced mode O.77 KWh GAS - Energy consumption conventional mode 3.42 MU GAS - Energy consumption in forced air convection Heat source first cavity Volume Energy Efficiency Index, second cavity Energy efficiency class, second cavity Energy efficiency class, second cavity Energy consumption per cycle in the forced convection of the second cavity Energy consumption per cycle in the forced convection of the second cavity Gas - Energy consumption per cycle in natural convection in the second furnace Gas - Energy consumption per cycle in convection of forced air in the second cavity Output Gas - Energy consumption per cycle in convection of forced air in the second cavity Function of cooking consumption per cycle in convection of forced air in the second cavity Function of cooking zones/areas and/or gas burners Fosition zone 1 Prosition zone 2 Rear left Position zone 3 Position zone 4 Rear right Front right Heating technology zone 1 Induction - single Heating technology zone 2 Induction - single	Energy efficiency index	95.1
Energy consumption per cycle in fan-forced mode GAS - Energy consumption conventional mode GAS - Energy consumption in forced air convection ELECTRICITY Volume ELECTRICITY Volume Energy Efficiency Index, second cavity Energy efficiency class, second cavity Energy consumption per cycle in the forced convection of the second cavity Energy consumption per cycle in the forced convection of the second cavity Energy consumption per cycle in the forced convection of the second cavity Energy consumption per cycle in the forced convection of the second cavity Energy consumption per cycle in convection of the second cavity Gas - Energy consumption per cycle in convection of forced air in the second cavity Heat source second cavity ELECTRICITY Volume, second cavity ELECTRICITY Volume, second cavity Froduct mass 129.500 kg Type of hob Induction No. of cooking zones/areas and/or gas burners 5 Position zone 1 Front left Position zone 2 Rear left Central Position zone 3 Position zone 4 Rear right Prosition zone 5 Front right Heating technology zone 1 Induction - single Induction - single	Energy efficiency class	А
GAS - Energy consumption conventional mode GAS - Energy consumption in forced air convection 2.77 MJ Heat source first cavity Volume 611 Energy Efficiency Index, second cavity Energy efficiency class, second cavity A Energy consumption per cycle in the forced convection of the second cavity Energy consumption per cycle in the forced convection of the second cavity Cas - Energy consumption per cycle in natural convection in the second furnace Gas - Energy consumption per cycle in convection of forced air in the second cavity Heat source second cavity ELECTRICITY Volume, second cavity 611 Product mass 129.500 kg Type of hob Induction No. of cooking zones/areas and/or gas burners 5 Position zone 1 Front left Position zone 2 Rear left Position zone 3 Central Rear right Position zone 5 Front right Heating technology zone 2 Induction - single	Energy consumption per cycle in conventional mode	0.95 KWh
GAS - Energy consumption in forced air convection 2.77 MJ Heat source first cavity Volume 61 I Energy Efficiency Index, second cavity Energy efficiency class, second cavity A Energy efficiency class, second cavity A Energy consumption per cycle in the forced convection of the second cavity O.95 KWh Energy consumption per cycle in the forced convection of the second cavity Gas - Energy consumption per cycle in natural convection in the second furnace 3.42 MJ Gas - Energy consumption per cycle in convection of forced air in the second cavity ELECTRICITY Volume, second cavity ELECTRICITY Volume, second cavity Froduct mass 129.500 kg Type of hob Induction No. of cooking zones/areas and/or gas burners 5 Position zone 1 Front left Position zone 2 Rear left Position zone 3 Central Position zone 4 Rear right Position zone 5 Front right Heating technology zone 2 Induction - single	Energy consumption per cycle in fan-forced mode	0.77 KWh
Heat source first cavity Volume 61 I Energy Efficiency Index, second cavity Energy efficiency class, second cavity Energy efficiency class, second cavity Energy consumption per cycle in the forced convection of the second cavity Energy consumption per cycle in the forced convection of the second cavity Gas - Energy consumption per cycle in natural convection in the second furnace Gas - Energy consumption per cycle in convection of forced air in the second cavity Heat source second cavity FLECTRICITY Volume, second cavity FLECTRICITY Volume, second cavity Froduct mass 129.500 kg Type of hob Induction No. of cooking zones/areas and/or gas burners 5 Position zone 1 Front left Position zone 2 Rear left Position zone 3 Central Position zone 4 Rear right Heating technology zone 2 Induction - single Heating technology zone 2	GAS - Energy consumption conventional mode	3.42 MJ
Volume Energy Efficiency Index, second cavity Energy efficiency class, second cavity Energy efficiency class, second cavity Energy consumption per cycle in the forced convection of the second cavity O.95 KWh Energy consumption per cycle in the forced convection of the second cavity O.85 KWh Gas - Energy consumption per cycle in natural convection in the second furnace 3.42 MJ Gas - Energy consumption per cycle in convection of forced air in the second cavity Heat source second cavity Final Source secon	GAS - Energy consumption in forced air convection	2.77 MJ
Energy Efficiency Index, second cavity Energy efficiency class, second cavity Energy consumption per cycle in the forced convection of the second cavity Energy consumption per cycle in the forced convection of the second cavity Gas - Energy consumption per cycle in natural convection in the second furnace 3.42 MJ Gas - Energy consumption per cycle in convection of forced air in the second cavity Gas - Energy consumption per cycle in convection of forced air in the second cavity Heat source second cavity Volume, second cavity Funduct mass 129.500 kg Type of hob Induction No. of cooking zones/areas and/or gas burners Position zone 1 Front left Position zone 2 Rear left Position zone 3 Central Position zone 4 Rear right Prosition zone 5 Front right Heating technology zone 2 Induction - single	Heat source first cavity	ELECTRICITY
Energy efficiency class, second cavity Energy consumption per cycle in the forced convection of the second cavity Energy consumption per cycle in the forced convection of the second cavity Gas - Energy consumption per cycle in natural convection in the second furnace Gas - Energy consumption per cycle in convection of forced air in the second cavity Gas - Energy consumption per cycle in convection of forced air in the second cavity Heat source second cavity ELECTRICITY Volume, second cavity Froduct mass 129.500 kg Induction No. of cooking zones/areas and/or gas burners Front left Position zone 1 Front left Position zone 2 Rear left Position zone 3 Central Position zone 4 Rear right Position zone 5 Front right Heating technology zone 2 Induction - single	Volume	61
Energy consumption per cycle in the forced convection of the second cavity Energy consumption per cycle in the forced convection of the second cavity Gas - Energy consumption per cycle in natural convection in the second furnace 3.42 MJ Gas - Energy consumption per cycle in convection of forced air in the second cavity Heat source second cavity ELECTRICITY Volume, second cavity Froduct mass 129.500 kg Type of hob Induction No. of cooking zones/areas and/or gas burners Front left Position zone 1 Position zone 2 Rear left Position zone 3 Central Position zone 4 Rear right Position zone 5 Front right Heating technology zone 1 Induction - single Induction - single	Energy Efficiency Index, second cavity	104.9
Energy consumption per cycle in the forced convection of the second cavity Gas - Energy consumption per cycle in natural convection in the second furnace 3.42 MJ Gas - Energy consumption per cycle in convection of forced air in the second cavity Heat source second cavity ELECTRICITY Volume, second cavity Froduct mass 129.500 kg Type of hob Induction No. of cooking zones/areas and/or gas burners Front left Position zone 1 Position zone 2 Rear left Position zone 3 Central Position zone 4 Rear right Position zone 5 Front right Heating technology zone 1 Induction - single Heating technology zone 2 Induction - single	Energy efficiency class, second cavity	A
Gas - Energy consumption per cycle in natural convection in the second furnace Gas - Energy consumption per cycle in convection of forced air in the second cavity Heat source second cavity Volume, second cavity Product mass 129.500 kg Type of hob No. of cooking zones/areas and/or gas burners Position zone 1 Prosition zone 2 Rear left Position zone 3 Central Position zone 4 Rear right Position zone 5 Front right Heating technology zone 2 Induction - single Heating technology zone 2 Induction - single	Energy consumption per cycle in the forced convection of the second cavity	0.95 KWh
Gas - Energy consumption per cycle in convection of forced air in the second cavity Heat source second cavity Volume, second cavity Product mass 129.500 kg Type of hob Induction No. of cooking zones/areas and/or gas burners Position zone 1 Front left Position zone 2 Rear left Position zone 3 Central Position zone 4 Rear right Position zone 5 Front right Heating technology zone 1 Induction - single Induction - single	Energy consumption per cycle in the forced convection of the second cavity	0.85 KWh
Heat source second cavity Froduct mass 129.500 kg Type of hob No. of cooking zones/areas and/or gas burners Front left Position zone 1 Position zone 2 Rear left Position zone 3 Central Position zone 4 Rear right Heating technology zone 1 Induction - single Induction - single Induction - single	Gas - Energy consumption per cycle in natural convection in the second furnace	3.42 MJ
Volume, second cavity Froduct mass 129.500 kg Type of hob Induction No. of cooking zones/areas and/or gas burners Front left Position zone 1 Front left Position zone 2 Rear left Position zone 3 Central Position zone 4 Rear right Position zone 5 Front right Heating technology zone 2 Induction - single	Gas - Energy consumption per cycle in convection of forced air in the second cavity	3.06 MJ
Product mass 129.500 kg Type of hob Induction No. of cooking zones/areas and/or gas burners 5 Position zone 1 Front left Position zone 2 Rear left Position zone 3 Central Position zone 4 Rear right Position zone 5 Front right Heating technology zone 1 Induction - single Induction - single	Heat source second cavity	ELECTRICITY
Type of hob No. of cooking zones/areas and/or gas burners 5 Position zone 1 Position zone 2 Rear left Position zone 3 Central Position zone 4 Rear right Position zone 5 Heating technology zone 1 Induction - single Induction - single	Volume, second cavity	61 I
No. of cooking zones/areas and/or gas burners Front left Position zone 2 Rear left Position zone 3 Central Position zone 4 Position zone 5 Front right Heating technology zone 1 Induction - single Induction - single	Product mass	129.500 kg
Position zone 1 Front left Position zone 2 Rear left Position zone 3 Central Position zone 4 Rear right Position zone 5 Front right Heating technology zone 1 Induction - single Heating technology zone 2 Induction - single	Type of hob	Induction
Position zone 2 Rear left Central Position zone 4 Rear right Position zone 5 Front right Heating technology zone 1 Induction - single Induction - single	No. of cooking zones/areas and/or gas burners	5
Position zone 3 Central Position zone 4 Rear right Position zone 5 Front right Heating technology zone 1 Induction - single Induction - single	Position zone 1	Front left
Position zone 4 Rear right Position zone 5 Front right Heating technology zone 1 Induction - single Heating technology zone 2 Induction - single	Position zone 2	Rear left
Position zone 5 Front right Heating technology zone 1 Induction - single Heating technology zone 2 Induction - single	Position zone 3	Central
Heating technology zone 1 Induction - single Heating technology zone 2 Induction - single	Position zone 4	Rear right
Heating technology zone 2 Induction - single	Position zone 5	Front right
	Heating technology zone 1	Induction - single
	Heating technology zone 2	Induction - single
Heating technology zone 3 Induction - single	Heating technology zone 3	Induction - single
Heating technology zone 4 Induction - single	Heating technology zone 4	Induction - single
Heating technology zone 5 Induction - single	Heating technology zone 5	Induction - single

Tuesday, 1 December 2020



Diameter or length/width of zone 1	17.5 cm
Diameter or length/width of zone 2	21.5 cm
Diameter or length/width of zone 3	26.5 cm
Diameter or length/width of zone 4	21.5 cm
Diameter or length/width of zone 5	17.5 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	182.6 Wh/Kg
Energy consumption zone 5	176.7 Wh/Kg
Energy consumption for the hob	172.1 Wh/Kg

Tuesday, 1 December 2020