

## 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  1  Energy efficiency index  81.6  Energy efficiency class  A+  Energy consumption per cycle in conventional mode  1.19 KWh  Energy consumption per cycle in fan-forced mode  0.84 KWh  GAS - Energy consumption conventional mode  4.28 MJ  GAS - Energy consumption in forced air convection  3.02 MJ  Heat source first cavity  ELECTRICITY  Volume  115 I  Product mass  194.300 kg  Type of hob  Gas  No. of cooking zones/areas and/or gas burners  6  Position zone 1  Front left  Position zone 2  Rear left  Position zone 3  Front centre  Position zone 4  Rear centre  Position zone 5  Front right  Heating technology zone 1  Heating technology zone 2  Heating technology zone 3  Heating technology zone 4  Heating technology zone 5  Gas - AUX  Heating technology zone 6  EE zone 1  EE zone 2  EE zone 2  EE zone 2  EE zone 3	Supplier name or brand	SMEG
No. of Cavities  Energy efficiency index  Energy efficiency class  A+  Energy efficiency class  A+  Energy consumption per cycle in conventional mode  1.19 KWh  Energy consumption per cycle in fan-forced mode  0.84 KWh  GAS - Energy consumption conventional mode  4.28 MU  GAS - Energy consumption in forced air convection  3.02 MU  Heat source first cavity  ELECTRICITY  Volume  115 I  Product mass  94.300 kg  Type of hob  Gas  No. of cooking zones/areas and/or gas burners  6  Position zone 1  Front left  Position zone 2  Rear left  Position zone 3  Front centre  Position zone 4  Rear centre  Position zone 6  Rear right  Heating technology zone 1  Heating technology zone 2  Heating technology zone 4  Heating technology zone 5  Gas - AUX  Heating technology zone 5  Heating technology zone 6  EE zone 1  EE zone 2  EE zone 3	Product code	A1BL-9
Energy efficiency index Energy efficiency class Energy consumption per cycle in conventional mode Energy consumption per cycle in fan-forced mode Energy consumption per cycle in fan-forced mode GAS - Energy consumption conventional mode 4.28 MJ GAS - Energy consumption in forced air convection 3.02 MJ Heat source first cavity ELECTRICITY Volume 1151 Product mass 94.300 kg Type of hob Gas No. of cooking zones/areas and/or gas burners 6 Position zone 1 Front left Position zone 2 Rear left Position zone 3 Position zone 4 Position zone 4 Pesition zone 5 Front centre Position zone 6 Rear right Heating technology zone 1 Gas - AUX Heating technology zone 3 Heating technology zone 4 Heating technology zone 5 Gas - Semi Rapid Heating technology zone 6 EE zone 1 EE zone 2 EE zone 3	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 conventional mode 4.28 MU GAS - Energy consumption in forced air convection 3.02 MU Heat source first cavity Volume 1151 Product mass 94.300 kg Gas No. of cooking zones/areas and/or gas burners 6 Position zone 1 Front left Position zone 2 Rear left Position zone 3 Position zone 4 Position zone 4 Position zone 5 Front centre Position zone 6 Rear right Heating technology zone 1 Gas - AUX Heating technology zone 4 Heating technology zone 5 Heating technology zone 6 EE zone 1 EE zone 2 EE zone 2 EE zone 3	No. of Cavities	1
Energy consumption per cycle in conventional mode  Energy consumption per cycle in fan-forced mode  GAS - Energy consumption conventional mode  GAS - Energy consumption in forced air convection  GAS - Energy consumption in forced air convection  Heat source first cavity  FLECTRICITY  Volume  1151  Product mass  94.300 kg  Type of hob  Gas  No. of cooking zones/areas and/or gas burners  6  Position zone 1  Front left  Position zone 2  Rear left  Position zone 3  Front centre  Position zone 4  Position zone 5  Front right  Heating technology zone 1  Heating technology zone 2  Heating technology zone 3  Heating technology zone 4  Heating technology zone 5  Heating technology zone 6  EE zone 1  EE zone 2  EE zone 3  0   1.19 KWh  1.19 KWh  1.29 KWh  1.28 KW  4.28 MU  4.28 MU  4.28 MU  4.28 MU  5.68 S  Front left  Front left  Provided The service of	Energy efficiency index	81.6
Energy consumption per cycle in fan-forced mode  GAS - Energy consumption conventional mode  4.28 MJ  GAS - Energy consumption in forced air convection  3.02 MJ  Heat source first cavity  Volume  115 I  Product mass  94.300 kg  Type of hob  Gas  No. of cooking zones/areas and/or gas burners  6  Position zone 1  Position zone 2  Rear left  Position zone 3  Front centre  Position zone 4  Position zone 5  Front right  Heating technology zone 1  Heating technology zone 2  Heating technology zone 4  Heating technology zone 5  Heating technology zone 6  EE zone 1  EE zone 2  EE zone 2  EE zone 2  EE zone 3  O   Institute  1.28 MJ  4.28 MJ  5.0 ELECTRICITY   BLECTRICITY   FLECTRICITY   BLECTRICITY   94.300 kg  FLECTRICITY   94.300 kg  FLECTRICITY   94.300 kg  FLECTRICITY   94.300 kg  FLECTRICITY  94.	Energy efficiency class	A+
GAS - Energy consumption conventional mode         4.28 MJ           GAS - Energy consumption in forced air convection         3.02 MJ           Heat source first cavity         ELECTRICITY           Volume         115 I           Product mass         94.300 kg           Type of hob         Gas           No. of cooking zones/areas and/or gas burners         6           Position zone 1         Front left           Position zone 2         Rear left           Position zone 3         Front centre           Position zone 4         Rear centre           Position zone 5         Front right           Position zone 6         Rear right           Heating technology zone 1         Gas - 2UR (dual)           Heating technology zone 2         Gas - Rapid           Heating technology zone 3         Gas - AUX           Heating technology zone 4         Gas - Semi Rapid           Heating technology zone 5         Gas - Semi Rapid           Heating technology zone 6         Gas - Rapid           EE zone 1         54.3           EE zone 2         55.9           EE zone 3         0	Energy consumption per cycle in conventional mode	1.19 KWh
GAS - Energy consumption in forced air convection       3.02 MU         Heat source first cavity       ELECTRICITY         Volume       115 I         Product mass       94.300 kg         Type of hob       Gas         No. of cooking zones/areas and/or gas burners       6         Position zone 1       Front left         Position zone 2       Rear left         Position zone 3       Front centre         Position zone 4       Rear centre         Position zone 5       Front right         Position zone 6       Rear right         Heating technology zone 1       Gas - 2UR (dual)         Heating technology zone 2       Gas - Rapid         Heating technology zone 3       Gas - AUX         Heating technology zone 4       Gas - Semi Rapid         Heating technology zone 5       Gas - Semi Rapid         Heating technology zone 6       Gas - Rapid         EE zone 1       54.3         EE zone 2       55.9         EE zone 3       0	Energy consumption per cycle in fan-forced mode	0.84 KWh
Heat source first cavity	GAS - Energy consumption conventional mode	4.28 MJ
Volume       115 I         Product mass       94.300 kg         Type of hob       Gas         No. of cooking zones/areas and/or gas burners       6         Position zone 1       Front left         Position zone 2       Rear left         Position zone 3       Front centre         Position zone 4       Rear centre         Position zone 5       Front right         Position zone 6       Rear right         Heating technology zone 1       Gas - 2UR (dual)         Heating technology zone 2       Gas - Rapid         Heating technology zone 3       Gas - AUX         Heating technology zone 5       Gas - Semi Rapid         Heating technology zone 6       Gas - Semi Rapid         EE zone 1       54.3         EE zone 2       55.9         EE zone 3       0	GAS - Energy consumption in forced air convection	3.02 MJ
Product mass 94.300 kg  Type of hob Gas  No. of cooking zones/areas and/or gas burners 6  Position zone 1 Front left  Position zone 2 Rear left  Position zone 3 Front centre  Position zone 4 Rear centre  Position zone 5 Front right  Position zone 6 Rear right  Heating technology zone 1 Gas - 2UR (dual)  Heating technology zone 2 Gas - Rapid  Heating technology zone 3 Gas - AUX  Heating technology zone 4 Gas - Semi Rapid  Heating technology zone 5 Gas - Semi Rapid  Heating technology zone 6 Gas - Semi Rapid  EE zone 1 54.3  EE zone 2 55.9  EE zone 3	Heat source first cavity	ELECTRICITY
Type of hob  No. of cooking zones/areas and/or gas burners  6  Position zone 1  Front left  Position zone 2  Rear left  Position zone 3  Front centre  Position zone 4  Rear centre  Position zone 5  Front right  Position zone 6  Rear right  Heating technology zone 1  Heating technology zone 2  Gas - Rapid  Heating technology zone 4  Heating technology zone 4  Heating technology zone 5  Gas - Semi Rapid  Heating technology zone 6  Heating technology zone 6  Heating technology zone 6  Heating technology zone 6  Gas - Semi Rapid  Heating technology zone 6  Gas - Rapid  Heating technology zone 6  Gas - Semi Rapid  Heating technology zone 6  Gas - Semi Rapid  Heating technology zone 6  Gas - Semi Rapid  EE zone 1  54.3  EE zone 2  55.9  EE zone 3	Volume	1151
No. of cooking zones/areas and/or gas burners  6 Position zone 1 Front left Position zone 2 Rear left Position zone 3 Front centre Position zone 4 Rear centre Position zone 5 Front right Position zone 6 Rear right Heating technology zone 1 Gas - 2UR (dual) Heating technology zone 2 Gas - Rapid Heating technology zone 3 Gas - AUX Heating technology zone 4 Gas - Semi Rapid Heating technology zone 5 Gas - Rapid Heating technology zone 6 Gas - Rapid EE zone 1 54.3 EE zone 2 55.9 EE zone 3	Product mass	94.300 kg
Position zone 1 Front left Position zone 2 Rear left Position zone 3 Front centre Position zone 4 Rear centre Position zone 5 Front right Position zone 6 Rear right Heating technology zone 1 Gas - 2UR (dual) Heating technology zone 2 Gas - Rapid Heating technology zone 3 Gas - AUX Heating technology zone 4 Gas - Semi Rapid Heating technology zone 5 Gas - Semi Rapid Heating technology zone 6 Gas - Rapid Heating technology zone 6 Gas - Semi Rapid EE zone 1 54.3 EE zone 2 55.9 EE zone 3	Type of hob	Gas
Position zone 2 Position zone 3 Front centre Position zone 4 Rear centre Position zone 5 Front right Position zone 6 Rear right Heating technology zone 1 Heating technology zone 2 Gas - Rapid Heating technology zone 3 Gas - AUX Heating technology zone 4 Gas - Semi Rapid Heating technology zone 5 Gas - Rapid Heating technology zone 6 Gas - Rapid Heating technology zone 6 Gas - Rapid Heating technology zone 6 Gas - Rapid EE zone 1 54.3 EE zone 2 EE zone 3	No. of cooking zones/areas and/or gas burners	6
Position zone 3 Front centre Position zone 4 Rear centre Position zone 5 Front right Position zone 6 Rear right Heating technology zone 1 Heating technology zone 2 Gas - Rapid Heating technology zone 3 Gas - AUX Heating technology zone 4 Gas - Semi Rapid Heating technology zone 5 Gas - Semi Rapid Heating technology zone 6 Gas - Rapid EE zone 1 54.3 EE zone 2 EE zone 3	Position zone 1	Front left
Position zone 4  Position zone 5  Front right  Position zone 6  Rear right  Heating technology zone 1  Heating technology zone 2  Heating technology zone 3  Heating technology zone 4  Heating technology zone 5  Gas - Semi Rapid  Heating technology zone 6  Gas - Semi Rapid  EE zone 1  55.9  EE zone 3	Position zone 2	Rear left
Position zone 5  Position zone 6  Rear right  Heating technology zone 1  Heating technology zone 2  Gas - Rapid  Heating technology zone 3  Gas - AUX  Heating technology zone 4  Gas - Semi Rapid  Heating technology zone 5  Gas - Semi Rapid  Heating technology zone 6  Gas - Rapid  EE zone 1  54.3  EE zone 2  EE zone 3	Position zone 3	Front centre
Position zone 6 Rear right Heating technology zone 1 Gas - 2UR (dual) Heating technology zone 2 Gas - Rapid Heating technology zone 3 Gas - AUX Heating technology zone 4 Gas - Semi Rapid Heating technology zone 5 Gas - Semi Rapid Heating technology zone 6 Gas - Rapid EE zone 1 54.3 EE zone 2 55.9 EE zone 3	Position zone 4	Rear centre
Heating technology zone 2  Heating technology zone 2  Heating technology zone 3  Heating technology zone 3  Heating technology zone 4  Heating technology zone 5  Heating technology zone 6  Gas - Semi Rapid  Gas - Rapid  Heating technology zone 6  Gas - Rapid  EE zone 1  54.3  EE zone 2  55.9  EE zone 3	Position zone 5	Front right
Heating technology zone 3  Heating technology zone 3  Heating technology zone 4  Heating technology zone 5  Heating technology zone 5  Gas - Semi Rapid  Gas - Semi Rapid  Gas - Rapid  Gas - Rapid  EE zone 1  54.3  EE zone 2  55.9  EE zone 3	Position zone 6	Rear right
Heating technology zone 3  Heating technology zone 4  Heating technology zone 5  Heating technology zone 6  Gas - Semi Rapid  Gas - Semi Rapid  Gas - Rapid  EE zone 1  EE zone 2  EE zone 3  Gas - AUX  Gas - Semi Rapid  Gas - Rapid  54.3	Heating technology zone 1	Gas - 2UR (dual)
Heating technology zone 4  Heating technology zone 5  Gas - Semi Rapid  Gas - Semi Rapid  Gas - Semi Rapid  Gas - Rapid  EE zone 1  54.3  EE zone 2  55.9  EE zone 3	Heating technology zone 2	Gas - Rapid
Heating technology zone 5       Gas - Semi Rapid         Heating technology zone 6       Gas - Rapid         EE zone 1       54.3         EE zone 2       55.9         EE zone 3       0	Heating technology zone 3	Gas - AUX
Heating technology zone 6       Gas - Rapid         EE zone 1       54.3         EE zone 2       55.9         EE zone 3       0	Heating technology zone 4	Gas - Semi Rapid
EE zone 1 54.3 EE zone 2 55.9 EE zone 3 0	Heating technology zone 5	Gas - Semi Rapid
EE zone 2     55.9       EE zone 3     0	Heating technology zone 6	Gas - Rapid
EE zone 3 0	EE zone 1	54.3
	EE zone 2	55.9
	EE zone 3	0
EE zone 4 62.5	EE zone 4	62.5
EE zone 5 62.5	EE zone 5	62.5
EE zone 6 55.9	EE zone 6	55.9

martes, 23 de abril de 2024



martes, 23 de abril de 2024