•se•smeg

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 Efficiency Index, second cavity112.9Energy efficiency class, second cavityBGAS - Energy consumption in conventional mode, second cavity0.79Heat source second cavityElectricVolume, second cavity35 litresProduct mass112.100 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 2Front leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear ight	Supplier name or brand	SMEG
No. of Cavities2Energy efficiency index95.1Energy efficiency classAEnergy consumption per cycle in conventional mode0.95 KWhEnergy consumption per cycle in fan-forced mode0.77 KWhHeat source first cavityElectricVolume61 litresEnergy efficiency lndex, second cavity8Energy efficiency class, second cavity0.79Heat source second cavity0.79Heat source second cavity35 litresProduct mass112.100 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 4Rear leftPosition zone 4Rear regithPosition zone 5Front leftPosition zone 6Gas - Semi RapidHeating technology zone 1Gas - Semi RapidHeating technology zone 5Gas - AUXHeating technology zone 6Gas - AuXHeating technology zone 5Gas - AuXHea	Product code	A2-81
Energy efficiency index96.1Energy efficiency classAEnergy consumption per cycle in conventional mode0.95 KWhEnergy consumption per cycle in fan-forced mode0.77 KWhHeat source first cavityElectricVolume61 litresEnergy efficiency Index, second cavity8CAS - Energy consumption in conventional mode, second cavity0.79Heat source second cavity0.79Heat source second cavity0.79Heat source second cavity0.79Volume, second cavity112.100 KgVolume, second cavity26asVolume, second cavity6Volume, second cavity6No. of cooking zones/areas and/or gas burners6Position zone 2Rear leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front centrePosition zone 6Rear rightHeating technology zone 1Gas - Semi RapidHeating technology zone 3Gas - AUXHeating technology zone 5Gas - AUXHeating technology zone 5Gas - AUXHeating technology zone 5Gas - Semi RapidHeating technology zone 5Gas - AUXHeating technology zone 5Gas - AUXHeating technology zone 5Gas - Semi RapidHeating technology zone 5Gas - AUXHeating technology zone 5Gas - Semi RapidHeating technology zone 5Gas - AUXHeating technology zone 5Gas - Semi RapidHeating technology zo	Energy class first cavity (2002/40/CE)	A
Lergy efficiency classAEnergy consumption per cycle in conventional mode0.95 KWhEnergy consumption per cycle in fan-forced mode0.77 KWhHeat source first cavityElectricVolume61 litresEnergy Efficiency Index, second cavity112.9Energy efficiency class, second cavity8GAS - Energy consumption in conventional mode, second cavity0.79Heat source second cavity12.100 KgVolume, second cavity56 litresProduct mass112.100 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 2Rear leftPosition zone 3Front leftPosition zone 4Rear centrePosition zone 5Front centrePosition zone 6Rear rightHeating technology zone 1Gas - Semi RapidHeating technology zone 2Gas - Semi RapidHeating technology zone 3Gas - Semi RapidHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - Semi RapidHeating technology zone 6Gas - Semi RapidHeating technology zone 5Gas - AUXHeating technology zone 6Gas - RapidHeating technology zone 6Gas - RapidHeating technology zone 6Gas - RapidHeating techn	No. of Cavities	2
Lendy consumption per cycle in conventional mode0.95 KWhEnergy consumption per cycle in fan-forced mode0.77 KWhHeat source first cavityElectricVolume61 litresEnergy Efficiency Index, second cavity112.9Energy efficiency class, second cavity0.79Heat source second cavityElectricVolume, second cavityElectricVolume, second cavity0.79Heat source second cavityElectricVolume, second cavitySi litresProduct mass112.100 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 2Rear leftPosition zone 3Front leftPosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - Semi RapidHeating technology zone 2Gas - Semi RapidHeating technology zone 3Gas - Semi RapidHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - Qual (dual)Heating technology zone 5Gas - Semi RapidHeating technology zone 5Gas - Qual (dual)Heating technology zone 5Gas - Qual (dual)Heating technology zone 5Gas - Qual (dual)Heating technology zone 5Gas - AuXHeating technology zone 5Gas - AuxHeating technology zone 5Gas - Cani (dual)Heating technology zone 5Gas - AuxHeating technology zone 6Gas - Rapid <td>Energy efficiency index</td> <td>95.1</td>	Energy efficiency index	95.1
Energy consumption per cycle in fan-forced mode0.77 KWhHeat source first cavityElectricVolume61 litresEnergy Efficiency Index, second cavity112.9Energy efficiency class, second cavity0.79Heat source second cavityElectricVolume, second cavity36 litresVolume, second cavity36 litresProduct mass112.100 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 2Front leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front centrePosition zone 6Rear rightHeating technology zone 1Gas - Semi RapidHeating technology zone 3Gas - Suri RapidHeating technology zone 4Gas - Suri RapidHeating technology zone 5Gas - Suri RapidHeating technology zone 6Gas - Suri RapidHeating technology zone 5Gas - Suri RapidHeating technology zone 5Gas - Suri RapidHeating technology zone 5Gas - Suri RapidHeating technology zone 6Gas - Suri RapidHeating technology zone 6Gas - Suri RapidHeating technology zone 6Gas - RapidElezing technology zone 6Gas - RapidElezing technology zone 6Gas - RapidElezing technology zone 6 <td< td=""><td>Energy efficiency class</td><td>Α</td></td<>	Energy efficiency class	Α
Heat source first cavityElectricVolume61 litresEnergy Efficiency Index, second cavity112.9Energy efficiency class, second cavity0.79GAS - Energy consumption in conventional mode, second cavity0.79Heat source second cavityElectricVolume, second cavitySi litresProduct mass112.100 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 2Front leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front centrePosition zone 6Rear rightHeating technology zone 3Gas - Semi RapidHeating technology zone 4Gas - Sul (dual)Heating technology zone 5Gas - AUXHeating technology zone 5Gas - Sul (dual)Heating technology zone 6Gas - Sul (dual)Heating technology zone 5Gas - Sul (dual)Heating technology zone 6Gas - RapidHeating te	Energy consumption per cycle in conventional mode	0.95 KWh
Volume61 litresEnergy Efficiency Index, second cavity112.9Energy efficiency class, second cavity8GAS - Energy consumption in conventional mode, second cavity0.79Heat source second cavityElectricVolume, second cavity35 litresProduct mass112.100 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 2Rear leftPosition zone 3Front leftPosition zone 4Rear centrePosition zone 5Front centrePosition zone 6Rear rightHeating technology zone 3Gas - 2UR (dual)Heating technology zone 3Gas - AUXHeating technology zone 5Gas - 2UR (dual)Heating technology zone 5Gas - 2UR (dual)He	Energy consumption per cycle in fan-forced mode	0.77 KWh
Energy Efficiency Index, second cavity112.9Energy efficiency class, second cavityBGAS - Energy consumption in conventional mode, second cavity0.79Heat source second cavityElectricVolume, second cavity35 litresProduct mass112.100 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 2Rear leftPosition zone 3Front leftPosition zone 4Rear centrePosition zone 5Front centrePosition zone 6Rear rightHeating technology zone 7Gas - 2UR (dual)Heating technology zone 3Gas - AUXHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - AUXHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - AUXHeating technology zone 6Gas - Semi RapidHeating technology zone 6Gas - 2UR (dual)Heating technology zone 7Gas - Semi RapidHeating technology zone 7Gas - RapidHeating technology zone 7Gas - RapidHeating technology zone 7Gas - RapidHeati	Heat source first cavity	Electric
DescriptionBEnergy efficiency class, second cavity0.79GAS - Energy consumption in conventional mode, second cavity0.79Heat source second cavityElectricVolume, second cavity35 litresProduct mass112.100 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 2Rear leftPosition zone 1Front leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 3Gas - Semi RapidHeating technology zone 4Gas - AUXHeating technology zone 5Gas - QuR (dual)Heating technology zone 6Gas - Semi RapidHeating technology zone 5Gas - QuR (dual)Heating technology zone 6Gas - Semi RapidHeating technology zone 6Gas - RapidHeating technology zone 7Gas - RapidHeating technolo	Volume	61 litres
GAS - Energy consumption in conventional mode, second cavity0.79Heat source second cavityElectricVolume, second cavity35 litresProduct mass112.100 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 2Rear leftPosition zone 1Front leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - Semi RapidHeating technology zone 2Gas - Sul RapidHeating technology zone 5Gas - QUR (dual)Heating technology zone 4Gas - Sul RapidHeating technology zone 5Gas - Sul RapidHeating technology zone 6Gas - Sul RapidHeating technology zone 7Gas - Sul RapidHeating technology zone 7Gas - Sul RapidHeating technology zone 7Gas - Sul RapidHeating technology zone 8Gas - Sul RapidHeating technology zone 9Gas - Sul RapidHeating technology zone 6Gas - Sul RapidHeating technology zone 7Gas - Sul RapidHeating technology zone 7Gas - RapidHeating technology zone 7Gas - RapidHeating technology zone 8Gas - RapidHeating technology zone 9Gas - RapidHeating technology zone 6Gas - RapidHeating technology zone 7Gas - RapidHeating technology zone 8Gas - RapidHeating technology zone 9	Energy Efficiency Index, second cavity	112.9
Heat source second cavityElectricVolume, second cavity35 litresProduct mass112.100 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 2Rear leftPosition zone 1Front leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 3Gas - Semi RapidHeating technology zone 4Gas - Sul (dual)Heating technology zone 5Gas - 2UR (dual)Heating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - 2UR (dual)Heating technology zone 6Gas - Sul RapidHeating technology zone 7Gas - Semi RapidHeating technology zone 7Gas - Semi RapidHeating technology zone 7Gas - RapidHeating technology zone 7Gas - Semi RapidHeating technology zone 8Gas - RapidHeating technology zone 9Gas - RapidHeating technology zone 9Gas - RapidHeating technology zone 9Gas - RapidHeating technology zone 9 <td< td=""><td>Energy efficiency class, second cavity</td><td>В</td></td<>	Energy efficiency class, second cavity	В
Volume, second cavity35 litresProduct mass112.100 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 2Rear leftPosition zone 1Front leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - Semi RapidHeating technology zone 3Gas - AUXHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - AUXHeating technology zone 6Gas - Semi RapidHeating technology zone 6Gas - Semi RapidHeating technology zone 7Gas - Semi RapidHeating technology zone 6Gas - Semi RapidHeating technology zone 7Gas - RapidHeating technology zone 8Gas - RapidHeating technology zone 9Gas - RapidHeating technology zone 6Gas - RapidHeating technology zone 7Gas - RapidHeating technology zone 8Gas	GAS - Energy consumption in conventional mode, second cavity	0.79
Product mass112.100 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 2Rear leftPosition zone 1Front leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - Semi RapidHeating technology zone 3Gas - AUXHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - AUXHeating technology zone 6Gas - Semi RapidHeating technology zone 6Gas - RapidHeating technology zone 7Gas - Rapid <td< td=""><td>Heat source second cavity</td><td>Electric</td></td<>	Heat source second cavity	Electric
Type of hobGasType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 2Rear leftPosition zone 1Front leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - Semi RapidHeating technology zone 2Gas - AUXHeating technology zone 3Gas - Semi RapidHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - QUR (dual)Heating technology zone 6Gas - Semi RapidHeating technology zone 6Gas - AUXHeating technology zone 7Gas - RapidHeating technology zone 8Gas - Semi RapidHeating technology zone 9Gas - AUXHeating technology zone 6Gas - AUXHeating technology zone 6Gas - RapidHeating technology zone 6Gas - RapidHeating technology zone 7Gas - RapidHeating technology zone 8Gas - RapidHeating technology zone 9Gas - RapidHeating technology zone 6Gas - RapidHeating technology zone 7Gas - RapidHeating technology zone 8Gas - RapidHeating technology zone 9<	Volume, second cavity	35 litres
No. of cooking zones/areas and/or gas burners6Position zone 2Rear leftPosition zone 1Front leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - Semi RapidHeating technology zone 2Gas - AUXHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - QUR (dual)Heating technology zone 5Gas - Semi RapidHeating technology zone 5Gas - Semi RapidHeating technology zone 6Gas - Semi RapidHeating technology zone 5Gas - AUXHeating technology zone 6Gas - Semi RapidHeating technology zone 6Gas - AUXHeating technology zone 7Gas - Semi RapidHeating technology zone 7Gas - AUXHeating technology zone 8Gas - AUXHeating technology zone 9Gas - Semi RapidHeating technology zone 5Gas - AUXHeating technology zone 6Gas - AUXHeating technology zone 6Gas - AUXHeating technology zone 7Gas - AUXHeating technology zone 8Gas - AUXHeating technology zone 9Gas - AUXHeating technology zone 9Gas - AUXHeating technology zone 6Gas - AUXHeating technology zone 6Gas - AUXHeating technology zone 7Gas - AUXHeating technology zone 8Gas - AUXHeating technology zone 9Gas - AUX<	Product mass	112.100 Kg
Position zone 2Rear leftPosition zone 1Front leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - Semi RapidHeating technology zone 2Gas - AUXHeating technology zone 3Gas - Semi RapidHeating technology zone 5Gas - Semi RapidHeating technology zone 5Gas - AUXHeating technology zone 6Gas - Semi RapidHeating technology zone 7Gas - Semi RapidHeating technology zone 8Gas - Semi RapidHeating technology zone 9Gas - Semi RapidHeating technology zone 5Gas - AUXHeating technology zone 6Gas - Semi RapidHeating technology zone 6Gas - RapidHeating technology zone 6Gas - RapidHeating technology zone 6Gas - Rapid	Type of hob	Gas
Position zone 1Front leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - Semi RapidHeating technology zone 2Gas - 2UR (dual)Heating technology zone 3Gas - Semi RapidHeating technology zone 5Gas - Semi RapidHeating technology zone 5Gas - Semi RapidHeating technology zone 6Gas - Semi RapidHeating technology zone 7Gas - Semi RapidHeating technology zone 7Gas - Semi RapidHeating technology zone 6Gas - Semi RapidHeating technology zone 5Gas - RapidHeating technology zone 6Gas - RapidHeating technology zone 6Gas - Rapid	No. of cooking zones/areas and/or gas burners	6
Position zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - Semi RapidHeating technology zone 2Gas - 2UR (dual)Heating technology zone 3Gas - Semi RapidHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - 2UR (dual)Heating technology zone 6Gas - 2UR (dual)Heating technology zone 7Gas - 2UR (dual)	Position zone 2	Rear left
Position zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - Semi RapidHeating technology zone 2Gas - 2UR (dual)Heating technology zone 3Gas - AUXHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - 2UR (dual)Heating technology zone 6Gas - RapidEE zone 160	Position zone 1	Front left
Position zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - Semi RapidHeating technology zone 2Gas - 2UR (dual)Heating technology zone 3Gas - AUXHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - 2UR (dual)Heating technology zone 6Gas - RapidEE zone 160	Position zone 3	Front centre
Position zone 6Rear rightHeating technology zone 1Gas - Semi RapidHeating technology zone 2Gas - 2UR (dual)Heating technology zone 3Gas - AUXHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - 2UR (dual)Heating technology zone 6Gas - RapidEE zone 160	Position zone 4	Rear centre
Heating technology zone 1Gas - Semi RapidHeating technology zone 2Gas - 2UR (dual)Heating technology zone 3Gas - AUXHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - 2UR (dual)Heating technology zone 6Gas - RapidEE zone 160	Position zone 5	Front right
Heating technology zone 2Gas - 2UR (dual)Heating technology zone 3Gas - AUXHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - 2UR (dual)Heating technology zone 6Gas - RapidEE zone 160	Position zone 6	Rear right
Heating technology zone 3Gas - AUXHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - 2UR (dual)Heating technology zone 6Gas - RapidEE zone 160	Heating technology zone 1	Gas - Semi Rapid
Heating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - 2UR (dual)Heating technology zone 6Gas - RapidEE zone 160	Heating technology zone 2	Gas - 2UR (dual)
Heating technology zone 5 Gas - 2UR (dual) Heating technology zone 6 Gas - Rapid EE zone 1 60	Heating technology zone 3	Gas - AUX
Heating technology zone 6 Gas - Rapid EE zone 1 60	Heating technology zone 4	Gas - Semi Rapid
EE zone 1 60	Heating technology zone 5	Gas - 2UR (dual)
	Heating technology zone 6	Gas - Rapid
EE zone 2 54.3	EE zone 1	60
	EE zone 2	54.3

03 October 2019

Smeg S.p.A.

Via Leonardo da Vinci, 4 42016 Guastalla (RE), Italy Tel. 0039 05228211 smeg@smeg.it



EE zone 3	0
EE zone 4	62.5
EE zone 5	54.3
EE zone 6	59.4
EE hob	58.1

03 October 2019

Smeg S.p.A.

Via Leonardo da Vinci, 4 42016 Guastalla (RE), Italy Tel. 0039 05228211 smeg@smeg.it