•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

Supplier name or brandSMEGProduct codeAIP-9No. of Cavities1Energy efficiency index120.7Energy efficiency classBEnergy onsumption per cycle in conventional mode1.21 KWhGAS - Energy consumption per cycle in fan-forced mode0GAS - Energy consumption in forced air convection0GAS - Energy consumption and convection0GAS - Energy consumption and convection0GAS - Energy consumption and convection0Position zone forman101800 KgPosition zone 1Forn centrePosition zone 2Rear centrePosition zone 5Rear centrePosition zone 6Rear relistPosition zone 6Gas - Supit (uai)Heating technology zone 1Gas - Sapid (action)Heating technology zone 3Gas - Sapid (action)Heating technology zone 4Gas - Sapid (action)Heating technology zone 5Gas - Sapid (action)Heating technology zone 6		
No. of Cavities1Energy efficiency index120.7Energy efficiency classBEnergy consumption per cycle in conventional mode1.21 KWhEnergy consumption per cycle in fan-forced mode0GAS - Energy consumption in forced air convection0GAS - Energy consumption in forced air convection0Colume77 litresProduct mass101.800 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 1Front leftPosition zone 2Rear leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Gas - 2UR (dual)Heating technology zone 1Gas - 2UR (dual)Heating technology zone 3Gas - AUXHeating technology zone 4Gas - RapidHeating technology zone 5Gas - RapidHeating technology zone 6Gas - RapidHeating technology zone 6Gas - RapidHeating technology zone 6Gas - RapidEt zone 156Et zone 156Et zone 257.4Et zone 257.4Et zone 456.9	Supplier name or brand	SMEG
Energy efficiency index120.7Energy efficiency classBEnergy consumption per cycle in conventional mode1.21 KWhEnergy consumption per cycle in fan-forced mode0GAS - Energy consumption conventional mode0GAS - Energy consumption in forced air convection0Heat source first cavityElectricVolume77 litresProduct mass101.800 KgType of hobGasNo. of cocking zones/areas and/or gas burners6Position zone 1Front leftPosition zone 2Rear leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Gas - 2UR (dual)Heating technology zone 1Gas - 2UR (dual)Heating technology zone 3Gas - AUXHeating technology zone 4Gas - AUXHeating technology zone 5Gas - AUXHeating technology zone 6Gas - Semi RapidHeating technology zone 5Gas - AUXHeating technology zone 6Gas - Semi RapidHeating technology zone 6Gas - Semi RapidHeating technology zone 6Gas - Semi RapidEz zone 15/Ez zone 257.4Ez zone 3Gas - CancenceEz zone 4So.7Ez zone 5So.9	Product code	A1P-9
Energy efficiency classBEnergy consumption per cycle in conventional mode1.21 KWhEnergy consumption per cycle in fan-forced mode0GAS - Energy consumption conventional mode0GAS - Energy consumption in forced air convection0Heat source first cavityElectricVolume77 litresProduct mass101.800 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 1Front leftPosition zone 2Rear leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front centrePosition zone 6Rear rightHeating technology zone 1Gas - 2UR (dual)Heating technology zone 3Gas - Semi RapidHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - Semi RapidHeating technology zone 6Gas - Semi RapidHeating technology zone 7Gas - Semi RapidHeating technology zone 7Gas - Semi RapidHeating technology zone 8Gas - Semi RapidHeating technology zone 9Gas - Semi RapidHeating technology zone 5Gas - CutreHeating technology zone 6Gas - Semi RapidHeating technology zone 7Gas - RapidHeating technology zone 7Gas - RapidHeating technology zone 8Gas - Semi RapidHeating technology zone 9Gas - Semi RapidHeating technology zone 6Gas - RapidEt zone 1Se	No. of Cavities	1
Energy consumption per cycle in conventional mode1.21 KWhEnergy consumption per cycle in fan-forced mode1.05 KWhGAS - Energy consumption conventional mode0GAS - Energy consumption in forced air convection0Heat source first cavityElectricVolume77 litresProduct mass101.800 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 1Front leftPosition zone 2Rear leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear centrePosition zone 7Gas - 2UR (dual)Heating technology zone 1Gas - 2UR (dual)Heating technology zone 2Gas - AgaidHeating technology zone 3Gas - AluXHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - RapidHeating technology zone 6Gas - RapidHeating technology zone 6Gas - RapidHeating technology zone 7Gas - Can (dual)Heating technology zone 7Gas - Can (dual)Heating technology zone 8Gas - Can (dual)Heating technology zone 9Gas - Can (dual)Heating technology zone 9Gas - Can (dual)Heating technology zone 9Gas - Can (dual)Heating technology zone 1Gas - Can (dual)Heating technology zone 6Gas - RapidHeating technology zone 7Gas - Can (dual)Heating technology zon	Energy efficiency index	120.7
Energy consumption per cycle in fan-forced mode1.05 KWhGAS - Energy consumption conventional mode0GAS - Energy consumption in forced air convection0Heat source first cavityElectricVolume77 litresProduct mass101.800 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 1Front leftPosition zone 2Rear leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front repertPosition zone 6Rear rightHeating technology zone 7Gas - 2UR (dual)Heating technology zone 3Gas - RapidHeating technology zone 4Gas - RapidHeating technology zone 5Gas - AUXHeating technology zone 6Gas - Semi RapidHeating technology zone 7Gas - RapidHeating technology zone 6Gas - Semi RapidHeating technology zone 6Gas - Semi RapidHeating technology zone 6Gas - RapidHeating technology zone 7Gas - Semi RapidHeating technology zone 7Gas - Semi RapidHeating technology zone 6Gas - Semi RapidHeating technology zone 7Gas - Semi RapidHeating technology zone 7Gas - Semi RapidHeating technology zone 7Gas - Semi RapidHeating technology zone	Energy efficiency class	В
GAS - Energy consumption conventional mode0GAS - Energy consumption in forced air convection0Heat source first cavityElectricVolume77 litresProduct mass101.800 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 1Front leftPosition zone 2Rear leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front reghtPosition zone 6Rear rightHeating technology zone 1Gas - SupidHeating technology zone 2Gas - AUXHeating technology zone 3Gas - Semi RapidHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - Semi RapidHeating technology zone 5Gas - Semi RapidHeating technology zone 6Gas - Semi RapidEt zone 1SeEt zone 257.4Et zone 30Et zone 4Se.7Et zone 5Se.9	Energy consumption per cycle in conventional mode	1.21 KWh
GAS - Energy consumption in forced air convection0Heat source first cavityElectricVolume77 litresProduct mass101.800 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 1Front leftPosition zone 2Rear leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 3Gas - AUXHeating technology zone 4Gas - AUXHeating technology zone 5Gas - Semi RapidHeating technology zone 6Gas - Semi RapidEt zone 1SeEt zone 2Sr.4Et zone 4SeEt zone 4Se.7Et zone 5Sr.7Et zone 5Se.9	Energy consumption per cycle in fan-forced mode	1.05 KWh
Heat source first cavityElectricVolume77 litresProduct mass101.800 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 1Front leftPosition zone 2Rear leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - 2UR (dual)Heating technology zone 3Gas - AUXHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - RapidHeating technology zone 6Gas - Semi RapidHeating technology zone 6Gas - Semi RapidHeating technology zone 6Gas - RapidHeating technology zone 7Gas - Semi RapidHeating technology zone 6Gas - RapidEt zone 1SfoEt zone 2SfoEt zone 3OEt zone 4SfoEt zone 5SfoEt zone 5SfoEt zone 5SfoEt zone 6SfoEt zone 7SfoEt zone 7SfoSfoSfoSfo <td< td=""><td>GAS - Energy consumption conventional mode</td><td>0</td></td<>	GAS - Energy consumption conventional mode	0
Volume77 litresProduct mass101.800 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 1Front leftPosition zone 2Rear leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - RapidHeating technology zone 3Gas - RapidHeating technology zone 4Gas - RapidHeating technology zone 6Gas - RapidHeating technology zone 7Gas - RapidHeating technology zone 8Gas - RapidHeating technology zone 9Gas - RapidHeating technology zone 6Gas - Semi RapidHeating technology zone 7Gas - RapidHeating technology zone 6Gas - Semi RapidHeating technology zone 6Gas - RapidEt zone 1SeEt zone 1SeEt zone 2SrEt zone 3OEt zone 4SeEt zone 4SeEt zone 5SiEt zone 5<	GAS - Energy consumption in forced air convection	0
Product mass101.800 KgType of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 1Front leftPosition zone 2Rear leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - ZUR (dual)Heating technology zone 2Gas - AUXHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - RapidEt zone 1SéEt zone 2SíSi Cone 4SíEt zone 3OEt zone 4SíEt zone 4SíSi Cone 5SíEt zone 5SíSi Cone 5SíSi Cone 5SíSi Cone 5SíSi Cone 6SíSi Cone 7SíSi Cone 7SíS	Heat source first cavity	Electric
Type of hobGasNo. of cooking zones/areas and/or gas burners6Position zone 1Front leftPosition zone 2Rear leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - AUXHeating technology zone 3Gas - Fish burnerHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - RapidHeating technology zone 6Gas - Semi RapidHeating technology zone 7Gas - Semi RapidHeating technology zone 7Gas - RapidHeating technology zone 7Gas - RapidHeating technology zone 7Gas - Semi RapidHeating technology zone 7Gas - RapidHeating technology zone 8Gas - RapidHeating technology zone 9Gas - RapidHe	Volume	77 litres
No. of cooking zones/areas and/or gas burners6Position zone 1Front leftPosition zone 2Rear leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - 2UR (dual)Heating technology zone 3Gas - AUXHeating technology zone 4Gas - Fish burnerHeating technology zone 5Gas - RapidHeating technology zone 6Gas - Semi RapidHeating technology zone 6Gas - Semi RapidEz zone 1SéEz zone 257.4Ez zone 3OEz zone 4Si.7Ez zone 5Si.9	Product mass	101.800 Kg
Position zone 1Front leftPosition zone 2Rear leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - 2UR (dual)Heating technology zone 2Gas - RapidHeating technology zone 3Gas - RapidHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - RapidHeating technology zone 6Gas - RapidEz zone 1S6Ez zone 2S7.4Ez zone 3OEz zone 4S5.7Ez zone 5S6.9	Type of hob	Gas
Position zone 2Rear leftPosition zone 3Front centrePosition zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - 2UR (dual)Heating technology zone 2Gas - RapidHeating technology zone 3Gas - AUXHeating technology zone 4Gas - Fish burnerHeating technology zone 6Gas - Semi RapidEt zone 1SéEt zone 27.4Et zone 3OEt zone 4So.7Et zone 5So.9Et zone 5So.9	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 - 2UR (dual)Heating technology zone 2Gas - RapidHeating technology zone 3Gas - AUXHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - Semi RapidHeating technology zone 6Gas - Semi RapidEt zone 1S6Et zone 257.4Et zone 30Et zone 4S5.7Et zone 5S6.9	Position zone 1	Front left
Position zone 4Rear centrePosition zone 5Front rightPosition zone 6Rear rightPosition zone 6Rear rightHeating technology zone 1Gas - 2UR (dual)Heating technology zone 2Gas - RapidHeating technology zone 3Gas - AUXHeating technology zone 4Gas - Fish burnerHeating technology zone 5Gas - Semi RapidHeating technology zone 6Sas - Semi RapidEz zone 1S6Ez zone 2S7.4Ez zone 3OEz zone 4S5.7Ez zone 5S6.9	Position zone 2	Rear left
Position zone 5Front rightPosition zone 6Rear rightHeating technology zone 1Gas - 2UR (dual)Heating technology zone 2Gas - RapidHeating technology zone 3Gas - AUXHeating technology zone 4Gas - Semi RapidHeating technology zone 5Gas - Semi RapidHeating technology zone 6Gas - RapidEz zone 1S6Ez zone 257.4Ez zone 30Ez zone 4S5.7Ez zone 5S6.9	Position zone 3	Front centre
Position zone 6Rear rightHeating technology zone 1Gas - 2UR (dual)Heating technology zone 2Gas - RapidHeating technology zone 3Gas - AUXHeating technology zone 4Gas - Fish burnerHeating technology zone 5Gas - Semi RapidHeating technology zone 6Gas - RapidEE zone 156EE zone 257.4EE zone 30EE zone 455.7EE zone 556.9	Position zone 4	Rear centre
Heating technology zone 1Gas - 2UR (dual)Heating technology zone 2Gas - RapidHeating technology zone 3Gas - AUXHeating technology zone 4Gas - Fish burnerHeating technology zone 5Gas - Semi RapidHeating technology zone 6Gas - Semi RapidEE zone 156EE zone 257.4EE zone 30EE zone 455.7EE zone 569.9	Position zone 5	Front right
Heating technology zone 2Gas - RapidHeating technology zone 3Gas - AUXHeating technology zone 4Gas - Fish burnerHeating technology zone 5Gas - Semi RapidHeating technology zone 6Gas - RapidEE zone 156EE zone 257.4EE zone 30EE zone 455.7EE zone 556.9	Position zone 6	Rear right
Heating technology zone 3Gas - AUXHeating technology zone 4Gas - Fish burnerHeating technology zone 5Gas - Semi RapidHeating technology zone 6Gas - RapidEE zone 156EE zone 257.4EE zone 30EE zone 455.7EE zone 56.9	Heating technology zone 1	Gas - 2UR (dual)
Heating technology zone 4Gas - Fish burnerHeating technology zone 5Gas - Semi RapidHeating technology zone 6Gas - RapidEE zone 156EE zone 257.4EE zone 30EE zone 455.7EE zone 569.9	Heating technology zone 2	Gas - Rapid
Heating technology zone 5Gas - Semi RapidHeating technology zone 6Gas - RapidEE zone 156EE zone 257.4EE zone 30EE zone 455.7EE zone 556.9	Heating technology zone 3	Gas - AUX
Heating technology zone 6Gas - RapidEE zone 156EE zone 257.4EE zone 30EE zone 455.7EE zone 56.9	Heating technology zone 4	Gas - Fish burner
EE zone 1 56 EE zone 2 57.4 EE zone 3 0 EE zone 4 55.7 EE zone 5 56.9	Heating technology zone 5	Gas - Semi Rapid
EE zone 2 57.4 EE zone 3 0 EE zone 4 55.7 EE zone 5 56.9	Heating technology zone 6	Gas - Rapid
EE zone 3 0 EE zone 4 55.7 EE zone 5 56.9	EE zone 1	56
EE zone 4 55.7 EE zone 5 56.9	EE zone 2	57.4
EE zone 5 56.9	EE zone 3	0
	EE zone 4	55.7
EE zone 6 57.4	EE zone 5	56.9
	EE zone 6	57.4

05 December 2016

Smeg S.p.A.

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



EE hob	56.7
--------	------

05 December 2016

Smeg S.p.A.

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