

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

Product code SCD90MFX9-1 Energy class first cavity (2002/40/CE) A Number of ovens 1 Energy efficiency index 95.1 Energy efficiency class A Energy consumption per convection cycle 1.21 KWh Energy consumption per cycle in fan-forced mode 0.98 KWh GAS - Energy consumption conventional mode 4.36 kW GAS - Energy consumption in forced air convection 3.53 W Heat source - Main oven Electricity Volume 4.06 cu. ft. Appliance mass 164 lbs Cooktop type Gas Number of cooking zones and/or gas burners 5 Zone 1 - Position Front-left Zone 2 - Position Rear-left Zone 3 - Position Center Zone 4 - Position Rear-right Zone 5 - Position Front-light Zone 5 - Position Front-light Zone 5 - Position Gas - Rapid Zone 2 - Heating technology Gas - Semi-rapid Zone 3 - Heating technology Gas - Semi-rapid Zone 4 - Heating te	Supplier name or brand	SMEG
Number of ovens 1 Energy efficiency index 95.1 Energy efficiency class A Energy consumption per convection cycle 1.21 KW/h Energy consumption per cycle in fan-forced mode 0.98 KW/h GAS - Energy consumption conventional mode 4.36 MJ GAS - Energy consumption in forced air convection 3.53 MJ Heat source - Main oven Electricity Volume 4.06 cu. ft. Appliance mass 164 lbs Cooktop type Gas Number of cooking zones and/or gas burners 5 Zone 1 - Position Front-left Zone 2 - Position Rear-left Zone 3 - Position Center Zone 4 - Position Rear-right Zone 5 - Position Front-right Zone 6 - Position Front-right Zone 1 - Heating technology Gas - Rapid Zone 2 - Heating technology Gas - Semi-rapid Zone 3 - Heating technology Gas - Semi-rapid Zone 4 - Heating technology Gas - Semi-rapid Heating technology Gas - Semi-rapid	Product code	SCD90MFX9-1
Energy efficiency index 95.1 Energy efficiency class A Energy consumption per convection cycle 1.21 KWh Energy consumption per cycle in fan-forced mode 0.98 KWh GAS - Energy consumption conventional mode 4.36 MU GAS - Energy consumption in forced air convection 3.53 MU Heat source - Main oven Electricity Volume 4.06 cu. ft. Appliance mass 164 lbs Cooktop type Gas Number of cooking zones and/or gas burners 5 Zone 1 - Position Front-left Zone 2 - Position Rear-left Zone 3 - Position Rear-left Zone 4 - Position Rear-right Zone 5 - Position Front-right Zone 1 - Heating technology Gas - Rapid Zone 2 - Heating technology Gas - Semi-rapid Zone 3 - Heating technology Gas - Semi-rapid Zone 4 - Heating technology Gas - Semi-rapid Zone 4 - Beating technology Gas - AUX Zone 2 - Energy efficiency 55.9 Zone 3 - Energy efficiency 62.5	Energy class first cavity (2002/40/CE)	A
Energy efficiency class Energy consumption per convection cycle Energy consumption per cycle in fan-forced mode Energy consumption per cycle in fan-forced mode GAS - Energy consumption conventional mode GAS - Energy consumption in forced air convection GAS - Energy efficiency Author GAS - Energy efficiency GAS - Energy effic	Number of ovens	1
Energy consumption per convection cycle Energy consumption per cycle in fan-forced mode O.98 KWh GAS - Energy consumption per cycle in fan-forced mode 4.36 MJ GAS - Energy consumption in forced air convection 3.53 MJ Heat source - Main oven Electricity Volume 4.06 cu. ft. Appliance mass 164 lbs Cooktop type Gas Number of cooking zones and/or gas burners 5 Zone 1 - Position Energy ensition Center Zone 3 - Position Center Zone 4 - Position Front-right Zone 2 - Heating technology Gas - Rapid Zone 3 - Heating technology Gas - Semi-rapid Heating technology Gas - Semi-rapid Heating technology zone 5 Gas - AUX Zone 1 - Energy efficiency Zone 3 - Energy efficiency Zone 4 - Energy efficiency Zone 4 - Energy efficiency Zone 5 - Energy efficiency Zone 5 - Energy efficiency Zone 6 - Energy efficiency Zone 7 - Energy efficiency	Energy efficiency index	95.1
Energy consumption per cycle in fan-forced mode GAS - Energy consumption conventional mode 4.36 MU GAS - Energy consumption in forced air convection 3.53 MU Heat source - Main oven Electricity Volume 4.06 cu. ft. Appliance mass 164 lbs Cooktop type Gas Number of cooking zones and/or gas burners 5 Zone 1 - Position Front-left Zone 2 - Position Center Zone 4 - Position Energy consumption per cycle in fan-forced mode Analysis of the serior of	Energy efficiency class	A
GAS - Energy consumption conventional mode GAS - Energy consumption in forced air convection 3.53 MJ Heat source - Main oven Electricity Volume 4.06 cu. ft. Appliance mass 164 lbs Cooktop type Gas Number of cooking zones and/or gas burners 5 Zone 1 - Position Front-left Zone 2 - Position Rear-left Zone 3 - Position Center Zone 4 - Position Rear-right Zone 5 - Position Front-right Zone 2 - Heating technology Gas - Semi-rapid Zone 3 - Heating technology Gas - Semi-rapid Rear-left Zone 4 - Heating technology Gas - Semi-rapid Rear-left Zone 3 - Heating technology Gas - Semi-rapid Sone 4 - Heating technology Gas - Semi-rapid Heating technology acros 5 Gas - AUX Zone 1 - Energy efficiency Sone 2 - Energy efficiency Sone 3 - Energy efficiency Sone 3 - Energy efficiency Sone 3 - Energy efficiency Sone 4 - Energy efficiency Sone 5 - Energy efficiency Sone 5 - Energy efficiency Sone 5 - Energy efficiency	Energy consumption per convection cycle	1.21 KWh
GAS - Energy consumption in forced air convection Heat source - Main oven Electricity Volume 4.06 cu. ft. Appliance mass 164 lbs Cooktop type Gas Number of cooking zones and/or gas burners Zone 1 - Position Front-left Zone 2 - Position Rear-left Zone 3 - Position Center Zone 4 - Position Rear-right Zone 5 - Position Gas - Rapid Zone 2 - Heating technology Gas - Semi-rapid Zone 3 - Heating technology Gas - Semi-rapid Heating technology Cas - Semi-rapid Heating technology Cas - Semi-rapid Electricity A.06 cu. ft. 4.06 cu. ft. 4.08 cu. ft. Electricity Gas Rear- Front-left Rear-left Zone 1 - Position Rear-right Zone 4 - Position Front-right Zone 5 - Semi-rapid Gas - Semi-rapid Gas - Semi-rapid Gas - Semi-rapid Heating technology Gas - Semi-rapid Heating technology zone 5 Gas - AUX Zone 1 - Energy efficiency 55.9 Zone 2 - Energy efficiency 54.3 Zone 4 - Energy efficiency 62.5 Zone 5 - Energy efficiency 62.5 Zone 6 - Energy efficiency 62.5	Energy consumption per cycle in fan-forced mode	0.98 KWh
Heat source - Main oven Electricity Volume 4.06 cu. ft. Appliance mass 164 lbs Cooktop type Gas Number of cooking zones and/or gas burners Zone 1 - Position Front-left Zone 2 - Position Rear-left Zone 3 - Position Center Zone 4 - Position Rear-right Zone 5 - Position Front-right Zone 2 - Heating technology Gas - Semi-rapid Zone 3 - Heating technology Gas - Semi-rapid Lending technology Gas - Semi-rapid Lending technology Lending technology Cone 1 - Energy efficiency Sone 2 - Energy efficiency Cone 3 - Energy efficiency Cone 4 - Energy efficiency Cone 5 - Energy efficiency Cone 6 - Energy efficiency Cone 7	GAS - Energy consumption conventional mode	4.36 MJ
Volume 4.06 cu. ft. Appliance mass 164 lbs Cooktop type Gas Number of cooking zones and/or gas burners 5 Zone 1 - Position Front-left Zone 2 - Position Rear-left Zone 3 - Position Center Zone 4 - Position Rear-right Zone 5 - Position Front-right Zone 1 - Heating technology Gas - Rapid Zone 2 - Heating technology Gas - Semi-rapid Zone 3 - Heating technology Gas - Semi-rapid Zone 4 - Heating technology Gas - Semi-rapid Zone 4 - Heating technology Gas - Semi-rapid Zone 5 - Position Front-right Zone 6 - Heating technology Gas - Semi-rapid Zone 7 - Heating technology Gas - Semi-rapid Zone 8 - Heating technology Gas - Semi-rapid Zone 9 - Heating technology Gas - Semi-rapid Zone 1 - Energy efficiency Seni-rapid Zone 2 - Energy efficiency Seni-rapid Zone 3 - Energy efficiency Seni-rapid Zone 4 - Energy efficiency Seni-rapid Zone 5 - Energy efficiency Seni-rapid Zone 5 - Energy efficiency Seni-rapid Zone 6 - Energy efficiency Seni-rapid	GAS - Energy consumption in forced air convection	3.53 MJ
Appliance mass Cooktop type Gas Number of cooking zones and/or gas burners 5 Zone 1 - Position Front-left Zone 2 - Position Center Zone 3 - Position Center Zone 4 - Position Rear-right Zone 5 - Position Front-right Zone 2 - Heating technology Gas - Semi-rapid Zone 3 - Heating technology Gas - Semi-rapid Zone 4 - Heating technology Gas - Semi-rapid Zone 4 - Heating technology Gas - Semi-rapid Zone 4 - Heating technology Gas - Semi-rapid Zone 5 - Fonergy efficiency Zone 6 - Energy efficiency Zone 7 - Energy efficiency Zone 8 - Energy efficiency Zone 9 - Energy efficiency Zone 1 - Energy efficiency Zone 1 - Energy efficiency Zone 3 - Energy efficiency Zone 4 - Energy efficiency Zone 5 - Energy efficiency Zone 6 - Energy efficiency Zone 7 - Energy efficiency Zone 7 - Energy efficiency Zone 8 - Energy efficiency Zone 9 - Energy efficiency	Heat source - Main oven	Electricity
Cooktop type Gas Number of cooking zones and/or gas burners 5 Zone 1 - Position Front-left Zone 2 - Position Rear-left Zone 3 - Position Center Zone 4 - Position Rear-right Zone 5 - Position Front-right Zone 5 - Position Front-right Zone 1 - Heating technology Gas - Rapid Zone 2 - Heating technology Gas - Semi-rapid Zone 3 - Heating technology Gas - Semi-rapid Zone 4 - Heating technology Gas - Semi-rapid Eating technology Cas - Semi-rapid Zone 5 - Position Front-right Zone 6 - Fonergy efficiency Fasion Gas - Semi-rapid Eating technology Gas - Semi-rapid Eating technology Fasion Gas - Semi-rapid Eating technolog	Volume	4.06 cu. ft.
Number of cooking zones and/or gas burners Zone 1 - Position Front-left Zone 2 - Position Rear-left Zone 3 - Position Center Zone 4 - Position Rear-right Zone 5 - Position Front-right Zone 1 - Heating technology Gas - Rapid Zone 2 - Heating technology Gas - Semi-rapid Zone 3 - Heating technology Gas - Semi-rapid Zone 4 - Heating technology Gas - Semi-rapid Zone 4 - Heating technology Gas - AUX Zone 1 - Energy efficiency Zone 2 - Energy efficiency Zone 3 - Energy efficiency Zone 4 - Energy efficiency Zone 5 - Energy efficiency Zone 5 - Energy efficiency Zone 62.5 Zone 5 - Energy efficiency Zone 5 - Energy efficiency Zone 62.5	Appliance mass	164 lbs
Zone 1 - Position Front-left Zone 2 - Position Rear-left Zone 3 - Position Center Zone 4 - Position Rear-right Zone 5 - Position Front-right Zone 1 - Heating technology Gas - Rapid Zone 2 - Heating technology Gas - Semi-rapid Zone 3 - Heating technology Gas - Ultra-rapid Zone 4 - Heating technology Gas - Semi-rapid Zone 4 - Heating technology Gas - Semi-rapid Zone 4 - Heating technology Gas - AUX Zone 1 - Energy efficiency Sone 2 - Energy efficiency Gas - Energy efficien	Cooktop type	Gas
Zone 2 - Position Zone 3 - Position Center Zone 4 - Position Rear-right Zone 5 - Position Front-right Zone 1 - Heating technology Zone 2 - Heating technology Gas - Semi-rapid Zone 3 - Heating technology Gas - Ultra-rapid Zone 4 - Heating technology Gas - Semi-rapid Heating technology Gas - Semi-rapid Zone 4 - Heating technology Gas - Semi-rapid Eas - AUX Zone 1 - Energy efficiency Zone 2 - Energy efficiency Zone 3 - Energy efficiency Zone 3 - Energy efficiency Zone 5 - Energy efficiency Zone 62.5 Zone 5 - Energy efficiency Zone 62.5 Zone 62.5 Zone 62.5 Zone 63 - Energy efficiency Zone 62.5	Number of cooking zones and/or gas burners	5
Zone 3 - Position Zone 4 - Position Rear-right Zone 5 - Position Front-right Zone 1 - Heating technology Gas - Rapid Zone 2 - Heating technology Gas - Semi-rapid Zone 3 - Heating technology Gas - Ultra-rapid Zone 4 - Heating technology Gas - Semi-rapid Heating technology Gas - AUX Zone 1 - Energy efficiency Zone 2 - Energy efficiency Zone 3 - Energy efficiency Zone 4 - Energy efficiency Zone 5 - Energy efficiency Zone 62.5 Zone 5 - Energy efficiency Zone 62.5 Zone 62.5	Zone 1 - Position	Front-left
Zone 4 - Position Rear-right Zone 5 - Position Front-right Zone 1 - Heating technology Gas - Rapid Zone 2 - Heating technology Gas - Semi-rapid Zone 3 - Heating technology Gas - Ultra-rapid Zone 4 - Heating technology Gas - Semi-rapid Heating technology Gas - Semi-rapid Zone 4 - Heating technology Gas - Semi-rapid Eating technology Zone 5 Gas - AUX Zone 1 - Energy efficiency 55.9 Zone 2 - Energy efficiency 62.5 Zone 3 - Energy efficiency 54.3 Zone 4 - Energy efficiency 62.5 Zone 5 - Energy efficiency 0	Zone 2 - Position	Rear-left
Zone 5 - Position Zone 1 - Heating technology Gas - Rapid Zone 2 - Heating technology Gas - Semi-rapid Zone 3 - Heating technology Gas - Ultra-rapid Zone 4 - Heating technology Gas - Semi-rapid Front-right Fro	Zone 3 - Position	Center
Zone 1 - Heating technology Zone 2 - Heating technology Gas - Semi-rapid Zone 3 - Heating technology Gas - Ultra-rapid Zone 4 - Heating technology Gas - Semi-rapid Gas - Semi-rapid Gas - Semi-rapid Gas - Semi-rapid Gas - AUX Zone 1 - Energy efficiency Zone 2 - Energy efficiency Gas - AUX Zone 3 - Energy efficiency 54.3 Zone 4 - Energy efficiency Gas - Semi-rapid Gas - AUX Zone 5 - Energy efficiency 62.5	Zone 4 - Position	Rear-right
Zone 2 - Heating technology Zone 3 - Heating technology Gas - Ultra-rapid Zone 4 - Heating technology Gas - Semi-rapid	Zone 5 - Position	Front-right
Zone 3 - Heating technology Zone 4 - Heating technology Heating technology zone 5 Gas - Semi-rapid Gas - AUX Zone 1 - Energy efficiency Zone 2 - Energy efficiency Zone 3 - Energy efficiency Zone 4 - Energy efficiency Zone 5 - Energy efficiency Zone 5 - Energy efficiency O	Zone 1 - Heating technology	Gas - Rapid
Zone 4 - Heating technology Heating technology zone 5 Gas - Semi-rapid Gas - AUX Zone 1 - Energy efficiency 55.9 Zone 2 - Energy efficiency 62.5 Zone 3 - Energy efficiency 54.3 Zone 4 - Energy efficiency 62.5 Zone 5 - Energy efficiency 0	Zone 2 - Heating technology	Gas - Semi-rapid
Heating technology zone 5 Zone 1 - Energy efficiency Zone 2 - Energy efficiency Zone 3 - Energy efficiency Zone 4 - Energy efficiency Zone 5 - Energy efficiency Zone 5 - Energy efficiency O	Zone 3 - Heating technology	Gas - Ultra-rapid
Zone 1 - Energy efficiency 55.9 Zone 2 - Energy efficiency 62.5 Zone 3 - Energy efficiency 54.3 Zone 4 - Energy efficiency 62.5 Zone 5 - Energy efficiency 0	Zone 4 - Heating technology	Gas - Semi-rapid
Zone 2 - Energy efficiency 62.5 Zone 3 - Energy efficiency 54.3 Zone 4 - Energy efficiency 62.5 Zone 5 - Energy efficiency 0	Heating technology zone 5	Gas - AUX
Zone 3 - Energy efficiency 54.3 Zone 4 - Energy efficiency 62.5 Zone 5 - Energy efficiency 0	Zone 1 - Energy efficiency	55.9
Zone 4 - Energy efficiency 62.5 Zone 5 - Energy efficiency 0	Zone 2 - Energy efficiency	62.5
Zone 5 - Energy efficiency 0	Zone 3 - Energy efficiency	54.3
G	Zone 4 - Energy efficiency	62.5
EE hob 58.8	Zone 5 - Energy efficiency	0
	EE hob	58.8

Thursday, July 31, 2025