







		Symbol Beteckning	Unit Enhet	Value Värde			
Supplier's name or trade mark Leverantörens namn eller varumärke				CYLINDA	CYLINDA	CYLINDA	CYLINDA
Model identification Modellbeskrivning				S8274K	S8272K	S8274KV	S8272KV
Energy Efficiency Index per cavity Energieffektivitetsindex per kavitet		EE <sub>Icavity</sub>		105,8	105,8	122,6/106,0	122,6/106,0
Energy efficiency class Energieffektivitetsklass				A	A	B / A	B / A
Energy consumption during a cycle - in conventional mode  - in fan-forced mode 	Energyiförbrukningen per cykel i - konventionellt läge  - varmlufts läge 	EC <sub>electric cavity</sub>	kWh/cycle	0,91 -	0,91 -	1,03 0,89	1,03 0,89
Number of cavities Antal kaviteter				1	1	1	1
Heat source per cavity Värmekälla per kavitet				Electricity Elektricitet			
Volume per cavity Volym per kavitet		V	l	74	74	70	70
Type of oven Typ av ugn							
Type of hob Typ av häll							
Number of cooking zones and/or areas Antal kokzoner och/eller områden				4	4	4	4
Heating technology Värmeteknik		EE <sub>electric burner</sub>		Radiant cooking zones Strålningszoner			
The diameters of cooking zones and / or areas De diametrar kokzoner och / eller områden			cm	21,5	21,5	21,5	21,5
				15,0	15,0	15,0	15,0
				18,5	18,5	18,5	18,5
				15,0	15,0	18,5	18,5
Energy consumption per cooking zone or area Energiförbrukning per kokzon eller område		EC <sub>electric cooking</sub>	Wh/kg	199,4	199,4	199,1	199,1
				192,2	192,2	192,2	192,2
				196,0	196,0	198,7	198,7
				192,2	192,2	196,0	196,0
Energy consumption for the hob Hällens energiförbrukning		EE <sub>electric hob</sub>	Wh/kg	195,0	195,0	196,5	196,5
Mass of the appliance Apparatens massa		M	kg	49,5	49,5	49,5	49,5