







		Symbol Beteckning	Unit Enhet	Value Värde	
Supplier's name or trade mark Leverantörens namn eller varumärke				<b>CYLINDA</b>	<b>CYLINDA</b>
Model identification Modellbeskrivning				<b>S8254K</b>	<b>S8252K</b>
Energy Efficiency Index per cavity Energieffektivitetsindex per kavitet		EE <sub>Icavity</sub>		95,3	95,3
Energy efficiency class Energieffektivitetsklass				A	A
Energy consumption during a cycle - in conventional mode  - in fan-forced mode 	Energiförbrukningen per cykel i - konventionellt läge  - varmlufts läge 	EC <sub>electric cavity</sub>	kWh/cycle	0,82 -	0,82 -
Number of cavities Antal kaviteter				1	1
Heat source per cavity Värmekälla per kavitet				Electricity Elektricitet	
Volume per cavity Volym per kavitet		V	l	74	74
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
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	18,5	18,5
				15,0	15,0
				18,5	18,5
				15,0	15,0
Energy consumption per cooking zone or area Energiförbrukning per kokzon eller område		EC <sub>electric cooking</sub>	Wh/kg	195,1	195,1
				192,2	192,2
				196,0	196,0
				192,2	192,2
Energy consumption for the hob Hällens energiförbrukning		EE <sub>electric hob</sub>	Wh/kg	193,9	193,9
Mass of the appliance Apparatens massa		M	kg	42,0	42,0