







	Symbol Beteckning	Unit Enhet	Value Värde
Supplier's name or trade mark Leverantörens namn eller varumärke			Cylinda
Model identification Modellbeskrivning			SIB8272KV
Energy Efficiency Index per cavity Energieffektivitetsindex per kavitet	EE _{cavity}		122,6/106,0
Energy efficiency class Energieffektivitetsklass			B/A
Energy consumption during a cycle - in conventional mode  - in fan-forced mode  Energiförbrukningen per cykel i - konventionellt läge  - varmlufts läge 	EC _{electric cavity}	kWh/cycle	1,03 0,89
Number of cavities Antal kaviteter			1
Heat source per cavity Värmekälla per kavitet			Electricity Elektricitet
Volume per cavity Volym per kavitet	V	l	69
Type of oven Typ av ugn			
Type of hob Typ av håll			
Number of cooking zones and/or areas Antal kokzoner och/eller områden			4
Heating technology Värmeteknik	EE _{electric burner}		Induction cooking zones and cooking areas Induktionszoner och -områden
The diameters of cooking zones and / or areas De diametrar kokzoner och / eller områden		cm	22,0
			16,0
			22,0
			16,0
Energy consumption per cooking zone or area Energiförbrukning per kokzon eller område	EC _{electric cooking}	Wh/kg	178,0
			199,0
			176,0
			199,0
Energy consumption for the hob Hällens energiförbrukning	EE _{electric hob}	Wh/kg	188,0
Mass of the appliance Apparatens massa	M	kg	64,0