



CLM1W-C Microwave oven				
No.	REF.	Supplier Code	Description	QTY.
1	25105445	C00	Panel Assy-Microwave-FSM700SV	1
2	25105450	D00	Door Assy-microwave-FSM700SV	1
3	60100395	L05	Main Harness-microwave-FSM700SV	1
4	69408470	C13	Open Door Lever-microwave-FSM700SV	1
5	25105455	D02	Latch-Microwave-FSM700SV	1
6	25101160	T04	Tray-Microwave-Microwave-FSM700SV	1
7	25101165	T03	Rotating ring Assy-Microwave-FSM700SV	1
8	69408475	A01	Guide Wave Cover-Microwave-FSM700SV	1
9	60702030	T02	Couple-Microwave-FSM700SV	1
10	64900815	T01	Motor tray-Microwave-FSM700SV	1
11	25105460	B02	Leg-Microwave-Microwave-FSM700SV	4
12	69408480	E14	Lamp Socket-Microwave-FSM700SV	1
13	69408485	G02	Quartz Heater-Microwave-FSM700SV	2
14	69407610	E37	Thermostat 140/95-Microwave-FSM700SV	1
15	25103320	E01	Magnetron-Microwave-FSM700SV	1
16	25105465		Microswitch Assy-Microwave-FSM700SV	1
17	25105200	E05	H.V. Transformer-Microwave-FSM700SV	1
18	60100325	E16	Power Cord Assy-Microwave-FSM700SV	1
19	69407700		Filter board Assy-Microwave-FSM700SV	1
20		W01	ventilation motor Assy-Microwave-FSM700SV	1
		W02		
		W03		
21	69408175	Z01	H.V.C. Holder-Microwave-FSM700SV	1
22	62100165	E06	H.V. Capacitor-Microwave-FSM700SV	1
23	69408180	E28	H.V. Fuse-Microwave-FSM700SV	1
24	69408170	E07	H.V. Diode-Microwave-FSM700SV	1
25	25105470	E40	Thermostat 110/70-Microwave-FSM700SV	1
26	69407690	E13	Lamp-Microwave-FSM700SV	1

					Lamp-100W-650-1213		Lamp-100W-650-1213		Lamp-100W-650-1213		Lamp-100W-650-1213			
					<div> ELECTRODOMESTICOS S.L.</div>		Name: Stino.Zou		Date: 2011.12.14		Material: Weight:		Model: CLM1W-C	
							Drawn: Stino.Zou		Checked: Page:		Colour: N°Pieces:		Reference:	
											Destiny:			
							Scale: SCALE		Denomination: CLM1W-C-break down-drawing-microwave					
					DIM without tolerance .....6 66-30 / >30-120 / >120 ±0, ±0,2 ±0,3 ±0,5 Drawing & Mod									
					00		2011.12.14		00					
					Index		Modify Description		Modified by: Date		Mod:			

**cataC**

ELECTRODOMESTICOS S.L.

DM without tolerance  
.....6 >6...30 | >30...120 | >120  
±0.1 | ±0.2 | ±0.3 | ±0.5