



KC200DT				
S/N	REF	Description	QTY.	supplier code
1	25103955	Upper Henting Elements(700+1650W)-oven-EF60SS2J	1	GH-BQ611LC/B-30-02
2	45400075	Tray holder-oven-ME611DI	1	GH-B600-00-48
3	20103122	Grids-oven-ME 611 DI	1	GH-B600-00-25
4	69409505	control panel-oven-KC200DT	1	GH-KC200DT-00-03
5	25104360	complete door-oven-KC200MM	1	GH-KC200DT-00-02
6	45400070	tray grill- oven-ME611DI	1	GH-B600-00-24
7	20103123	Tray-oven-ME 611 DI	1	GH-B600-00-26
8	25103070	Rear Henting Elements(short)-OVEN-EF60SS2	1	GH-BQ611HC/B-30-01
9	60500145	Door Silicon Sealing-OVEN-AMB 500	1	GH-B600-00-03
10	64500380	Door frame asm.-oven-ME607DI	1	GH-B600-00-02
11	62901540	Clip for thermostat	4	GH-B600-00-22-03
12	20103127	Lower resistance casing-oven-ME611DI	1	GH-SE604I/B-00-04
13	69401545	Power cord + wire-OVEN-MDP 608	1	GH-B600-00-44
14	20102959	Thermostat (145°C)-oven-ME 611 DI	1	KSD020-1A
15	20102958	Thermostat (80°C)-oven-ME 611 DI	1	KSD020-1
16	25102900	Rear Fan+Motor(short)-oven-ME 607 I/B	1	ME607 I/B-00-06 ME607 I/B-00-09 GH-B600-00-35
17	20103101	Cooling fan asm.-oven-ME611DI	1	GH-B600-00-07
18	25101680	Lampholder+Lamp-OVEN-MDP 608	1	
19	62901030	lateral handle-oven-ME611DI	2	GH-B600-00-12
20	25105060	Knob ass'y-oven-CM760	2	GH-CM760-10-01 GH-BQ611HC/A-20-04
21	25101425	Temperature switch-oven-ME607P	1	GH-MBD 606/B-30-03
22	25102570	Minutecounter+PCB-OVEN-EFGM60SS	1	GH-B600-00-16
23	25101610	Function Selector-OVEN-ME 611 DI DURALUM/A	1	GH-BQ611MC/A-30-05
24	20103120	Hinge oven assembly-oven-ME 611 DI	2	GH-B600-00-04
25	64500180	Handle-OVEN-MDP 608	1	GH-BQ611HC/A-30-03

01	add No.20~25	Paul	2013.3.25	01
00	new document	paul	2012.12.4	00
Index	Modify Description	Modified by:	Date	Mod:

<div><div>cata</div><div>ELECTRODOMESTICOS S.L.</div></div>			Name:	Date:	Material:	Model:	
	Drawed:		paul	2012.12.4	Weight:	KC200DT	
	Checked:					NTPieces	Reference:
	Page:						KC200DT
Scale:		Denomination:					exploded drawing_KC200DT
<div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div>DIM without tolerance</div><div>.....6 >6...30 >30...120 >...120</div><div>±0.1 ±0.2 ±0.3 ±0.5</div><div>Dimenitions in mm</div></div>							

	DIM without tolerance
.....6	>6...30
±0.1	±0.2
	±0.3
	±0.5