



37	20136032	Outlet Tube Reducer		1	PP V2
36	20131924	Lampholder		2	
35	20131937	Lampholder Mounting		1	PP V2
34	69000075	E14 Bulb 220-240V 40w prof		2	
33	20136002	Metal Filter Fixing Stick		1	65Mn
32	20131900	Turbine		1	PP V2
31	20131974	Motor		1	
30	20136001	1 Motor Fixing Casing		1	PP V2
29	20110753	Motor Cover Suport-hood-TF5260		2	PP V2
28	20131521	Snug Protect Screw Motor		4	PVC
27	20136084	Grey Frontal Casing		1	A3
26	20136083	Grey Right Upper Guide		2	PA66
25	20136082	Lower Grey Guide		2	PA66
24	20136014	Spring		2	65Mn
23	20136081	Grey Guide Directional		2	PA66
22	20136015	Blocking Guide Snug		2	A3
21	20136080	Grey Grate		1	A3
20	20136079	Grey Grate Locking		2	PA66V2
19	02844060	Metal Filter		1	AL
18	20136078	Grey Grate Upper Mounting		2	PA66
17	20136077	Grey Right Lateral Cover		1	PA66
16	20136076	Grey Wall Distance		2	A3
15	20131928	Light Glass		1	
14	20136075	Grey Fixing Glass		2	PA66
13	20136005	Fixing Cooker Hood Back Guide		1	A3
12	20131522	Wire Fixing Bridle		1	PP
11	60100015	UK Supply cord without plug		1	
10	20136022	Micro-switch Lever		1	PA66V2
9	20136027	Printed Circuit with Micro-switch		1	EPOLVO
8	20133209	Pilot		1	AS/PS
7	20136074	Grey Control Box Cover		1	PA66
6	20136073	Grey Motor Button		1	PA66V2
5	20136072	Grey Light Button		1	PA66V2
4	20132200	Control Box		1	PP V2
3	20136071	Grey Lower Internal Guide		1	PA66
2	20136085	Grey Cooker Hood Casing		1	A3
1	20136070	Grey Upper Internal Guide		1	PA66
N.	REF.	NAME	NOTE	U	MAT.

00	New Document	Sam Yan	22-07-13	00
Indice	M O D I F I C A C I O N E S	Modificado por:	Fecha	

<div></div> <div>ELECTRODOMESTICOS S.L.</div>		Fecha:	Nombre:	Material:	Modelo:		
		Dibujado:	22-07-13	Sam Yan	Peso:	INT60	
		Comprobado:			Color:	NºPiezas	Referencia:
				Destino:		<b>see note</b>	
<div><div></div><div>Cotas sin tolerancia:</div><div>.....6 &gt;6...30 &gt;30...120 &gt;...120</div><div>±0.1 ±0.2 ±0.3 ±0.5</div></div>		Escala:	Denominación:				
<div>Dimensiones en mm</div>		-/-	Break Down Drawing INT60				



Cotas sin tolerancia:  
.....6 >6...30 | >30...120 | >...120  
±0.1 ±0.2 ±0.3 ±0.5