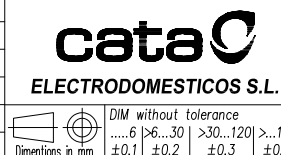


Mark:	Cooke & Lewis
Ref.	Model
	CLGIHD90SS

No.	Part No.	Part Name	Qty.	Remarks
1	15109057	90 Transparent Glass-hood-Isla C glass	1	
2	25400000	Glass fixing screw kits(1 bag)-hood-C hood	1	
3	02893001	150 to 120 Outlet Adapter	1	
4	60603270	150 outlet tube	1	
5	15100031	5P PB Switch Control Assembly-hood-C glass	1	
6	26000515	TA motor group 230V(no power cord,no connection box)-hood-Isla C	1	
7	62801020	Motor group casing-hood-K hood	1	
8	02859391	Active carbon filter(optional)-hood-K hood	2	Optional
9	25100540	GU 10 Hal. Lampholder assembly rear-hood-ISLA C 900 GLASS/A	1	
10	25100535	GU 10 Hal. Lampholder assembly front-hood-ISLA C 900 GLASS/A	1	
11	69412335	GU10 LED lamp 3W no dimmable (FSL)-hood	4	
12	02812000	Metal filter(neutral handle)-hood-Isla C Glass	1	
13	60100015	UK Supply cord 2M w/o plug	1	
14	15106000	Motor group turbine sat spare-Hood-K Hood	1	
15	15102003	TA-P motor 230V-Hood-C hood	1	
16	62000050	Capacitor 5.5μF/450V-TA motor	1	
17	62801040	Motor mounting-hood-K hood	1	
18	62904040	Upper tube L530mm-hood-New Isla C	1	
19	62904045	Lower tube L515mm-hood-New Isla C	1	
20	62904050	Hanging plate-hood-New Isla C	1	
21	55001840	Upper hanging support black-hood-New Isla C	4	
22	55001845	Lower hanging support black-hood-New Isla C	4	

					<div><div><div>cata</div><div>ELECTRODOMESTICOS S.L.</div></div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div>DIM without tolerance</div><div>.....6 &gt;6...30 &gt;30...120 &gt;...120</div><div>+0.1 +0.2 +0.3 +0.5</div><div>Dimensions in mm</div></div></div></div>		Name:	Date:	Material:	Model:		
						Drawn:	Sam Yan	08-08-15	Weight:	See note		
						Checked:			Colour:	N°Pieces	Reference:	
						Page:			Destiny:	See note		
01	Change the hanging support to black	Sam Yan	21-10-17	01				Scale:	Denomination:			
00	Creacion Documento/New Document	Sam Yan	08-08-15	00				-/-	CLGIHD90SS (new isla C) Break down drawing			
Index	Modify Description	Modified by:	Date	Mod:								



.....6	>6...30	>30...120	>...120
±0.1	±0.2	±0.3	±0.5