	Table: Marcas					
Column	Data type	Constraints				
idMarcas	INTEGER	•PRIMARY KEY AUTOINCREMENT				
	•UNIQUE					
nombre	TEXT	•UNIQUE				
email	TEXT					
telefono	TEXT					
web	TEXT					
descripcionS	TEXT					
descripcion	TEXT					

Table: Marcas								
#	idMarcas INTEGER	nombre TEXT			web TEXT	descripcionS TEXT		
0	2	dobra	dobraindustrial@gmail.com	+34 930 13 27 17	www.hornosdobra.com	NULL		
1	3	eurast	NULL	NULL	NULL	NULL		
2	4	fagor	NULL	+34 943 71 80 30	www.fagorindustrial.com/es	NULL		
3	5	fibraclim	pedidos@fibraclim.com	+34 924 24 73 68	www.fibraclim.com	NULL		
4	6	fmindustrial	comercial@fmindustrial.es	+34 957 50 11 01	www.fmindustrial.es	NULL		
5	7	gastron	info@gastron.es	+34 949 36 70 56	www.gastron.es	NULL		
6	8	gastrom	info@gastrom.cz	+420 495 445 367	www.gastrom.cz	NULL		
7	9	macfrin	NULL	NULL	NULL	NULL		
8	10	movilfrit	ventascentral@movilfrit.com	+34 936 30 14 53	www.movilfrit.com	NULL		
9	11	mychef	info@distform.com	+34 902 10 18 90	www.mychef.distform.com	NULL		
10	12	rational	rational@rational-iberica.com	+34 934 75 17 50	www.rational-iberica.com	NULL		
11	13	sayl	info@saylbarcelona.com	+ 34 935 15 14 15	www.saylbarcelona.com	NULL		
12	14	unox	info.es@unox.com	+34 900 82 89 43	www.unox.com/es	NULL		

Tal	ole: Marcas
#	descripcion TEXT
0	NULL
1	NULL
2	NULL
3	NULL
4	NULL
5	NULL
6	NULL
7	NULL
8	NULL
9	NULL
10	NULL
11	NULL
12	NULL

	Table: Modelos					
Column	Data type	Constraints				
idModelo	INTEGER	•PRIMARY KEY AUTOINCREMENT				
		•UNIQUE				
codigoMarca	INTEGER	•REFERENCES Marcas (idMarcas)				
nombre	TEXT					
precio	INT					
alimentacion	TEXT					
tipo	TEXT					
enlace	TEXT					
dimensiones	TEXT					
capacidadGN	INT					
peso	INTEGER					

	Table: Modelos							
#	idModelo INTEGER	codigoMarca INTEGER	nombre TEXT	precio INT	alimentacion TEXT	tipo TEXT	enlace TEXT	dimensiones TEXT
0	1	5	EKF1111TC	5016,66	electrico	conveccion	NULL	935x930x1150
1	2	5	EKF711TC	3627,10	electrico	conveccion	NULL	935x930x825
2	3	5	EKF1011CTC	4458,37	electrico	conveccion	NULL	500x893x679
3	4	5	EKF611CTC	3259,74	electrico	conveccion	NULL	500x893x679
4	5	5	EKF711UD	2685,60	electrico	conveccion	NULL	935x930x825
5	6	5	EKF711EUD	2892,38	electrico	conveccion	NULL	935x930x825
6	7	5	EKF621UD	4426,20	electrico	conveccion	NULL	995x995x900
7	8	5	EKF1111UD	3706,20	electrico	conveccion	NULL	935x930x1150
8	9	5	EKF1111EUD	4473,61	electrico	conveccion	NULL	935x930x1150
9	10	5	EKF1021UD	5626,80	electrico	conveccion	NULL	995x995x1210
10	11	5	EKF1021EUD	6076,80	electrico	conveccion	NULL	995x995x1210
11	12	5	EKF621EUD	4870,73	electrico	conveccion	NULL	995x995x900
12	13	5	EKF1111GTC	5361,51	gas	conveccion	NULL	935x930x1388
13	14	5	EKF711GTC	4241,29	gas	conveccion	NULL	935x978x1068
14	15	5	EKF1111GEUD	4552,02	gas	conveccion	NULL	935x930x1388
15	16	5	KF1001GIXAL	2289,08	gas	conveccion	NULL	960x760x740
16	17	5	EKF711GUD	3469,55	gas	conveccion	NULL	935x978x1068
17	18	8	DS471	4972,37	electrico	conveccion	NULL	956x517x890
18	19	8	DS470	4634,78	electrico	conveccion	NULL	956x517x890
19	20	8	DS468	3653,23	electrico	conveccion	NULL	769x517x890
20	21	8	DS469	3993	electrico	conveccion	NULL	769x517x890
21	22	8	GR206	2467,67	electrico	conveccion	NULL	1010x825x710
22	23	4	AE-061	NULL	electrico	conveccion	NULL	898x867x846
23	24	4	AE-101	NULL	electrico	conveccion	NULL	898x867x1117
24	25	4	AE-102	NULL	electrico	conveccion	NULL	1130x1063x1117
25	26	4	AE-201	NULL	electrico	conveccion	NULL	929x964x1841
26	27	4	AE-202	NULL	electrico	conveccion	NULL	1162x1074x1841
27	28	4	AG-061	NULL	gas	conveccion	NULL	898x922x846
28	29	4	AG-101	NULL	gas	conveccion	NULL	898x922x1117
29	30		AG-102	NULL		conveccion		1130x1063x1117
30	31	4	AG-201	NULL	gas	conveccion	NULL	929x964x1841
31	32		AG-201	NULL			NULL	1162x1074x1841
32	33	4	APE-061	NULL	gas electrico	conveccion	NULL	898x867x846
33	34		APE-101	NULL	electrico	conveccion	NULL	
	35	4				conveccion		898x867x1117
34			APE-102	NULL	electrico	conveccion	NULL	1130x1063x1117
35	36	4	APE-201	NULL	electrico	conveccion	NULL	929x964x1841
36	37	4	APE-202	NULL	electrico	conveccion	NULL	1162x1074x1841
37	38	4	APG-061	NULL	gas	conveccion	NULL	898x922x846
38	39	4	APG-101	NULL	gas	conveccion	NULL	898x922x1117
39	40	4	APG-102	NULL	gas	conveccion	NULL	1130x1063x1117
40	41	4	APG-201		gas	conveccion .	NULL	929x964x1841
41	42	4	APG-202		gas	conveccion .	NULL	1162x1074x1841
42	43	4	ACE-061	NULL	electrico	conveccion	NULL	898x867x846
43	44	4	ACE-101	NULL	electrico	conveccion	NULL	898x867x1117
44	45	4	ACE-102	NULL	electrico	conveccion	NULL	1130x1063x1117
45	46	4	ACE-201	NULL	electrico	conveccion	NULL	929x964x1841
46	47	4	ACE-202	NULL	electrico	conveccion	NULL	1162x1074x1841
47	48	4	ACG-061	NULL	gas	conveccion	NULL	898x867x846
48	49	4	ACG-101	NULL	gas	conveccion	NULL	898x867x1117
49	50	4	ACG-102	NULL	gas	conveccion	NULL	1130x1063x1117
50	51	4	ACG-201	NULL	gas	conveccion	NULL	929x964x1841
51	52	4	ACG-202	NULL	gas	conveccion	NULL	1162x1074x1841

Table: Modelos						
#	capacidadGN	peso				
	INT	INTEGER				
0	11	NULL				
1	7	NULL				
3	11	NULL				
4	7	NULL				
5	7	NULL				
6	12	NULL				
7	11	NULL				
8	11	NULL				
9	20	NULL				
10	20	NULL				
11	12	NULL				
12	11	NULL				
13	7	NULL				
14	11	NULL				
15	5	NULL				
16	7	NULL				
17	10	150				
18	10	150				
19	6	80				
20	6	80				
21	10	125				
22	6	141				
23	10	169				
24	20	250				
25	20	333				
26	40	405				
27	6	141				
28	10	169				
29	20	250				
30	20	333				
31	40	405				
32	6	141				
33	10	169				
34	20	250				
35	20	333				
36	40	405				
37	6	141				
38	10	169				
39	20	250				
40	20	333				
41	40	405				
42	6	141				
43	10	169				
44	20	250				
45	20	333				
46	40	405				
47	6	141				
48	10	169				
49	20	250				
50	20	333				
51	40	405				

	Table: Modelos							
#	idModelo INTEGER	codigoMarca INTEGER	nombre TEXT	precio INT	alimentacion TEXT	tipo TEXT	enlace TEXT	dimensiones TEXT
52	53	10	OTO-48	NULL	electrico	conveccion	NULL	600x600x540
53	54	10	OTO-50	NULL	electrico	conveccion	NULL	600x600x540
54	55	10	OTO-60	NULL	electrico	conveccion	NULL	750x715x535
55	56	10	OTO-62	NULL	electrico	conveccion	NULL	750x715x535
56	57	10	OTO-64	NULL	electrico	conveccion	NULL	750x715x535
57	58	10	LLANO-4	NULL	electrico	conveccion	NULL	920x895x640
58	59	10	LLANO-6	NULL	electrico	conveccion	NULL	920x895x835
59	60	10	LLANO-10	NULL	electrico	conveccion	NULL	920X895X1205
60	61	10	LOMBO-6	NULL	electrico	conveccion	NULL	810x895x835
61	62	10	LOMBO-10	NULL	electrico	conveccion	NULL	810x895x1205
62	63	10	LOMBO-16	NULL	electrico	conveccion	NULL	865x1000x1925
63	64	10	LOMBO-20	NULL	electrico	conveccion	NULL	865x1000x1925
64	65	13	H-G2X	625	electrico	conveccion	NULL	595X530X570
65	66	13	H-G3X	1.19	electrico	conveccion	NULL	834X795X500
66	67	13	H-G4X	1.39	electrico	conveccion	NULL	834X795X572
67	68	13	HH-GX	1.385	electrico	conveccion	NULL	796X670X580
68	69	2	BRADO 621	NULL	electrico	conveccion	NULL	875x660x830
69	70	2	BRADO 521	NULL	electrico	conveccion	NULL	795x560x810
70	71	2	BRADO 411	NULL	electrico	conveccion	NULL	795x500x810
71	72	3	20 GN21	8736		conveccion	NULL	1100x940x1870
72	73	3	20 GN21	7302	electrico	conveccion	NULL	1110x940x1870
73	74	3	20 GN11	6738		conveccion	NULL	900x820x1870
74	75	3	20 GN11	5802	electrico	conveccion	NULL	900x820x1870
/ - 75	76	3	10 GN21	5553		conveccion	NULL	1100x900x1100
75 76	70	3	10 GN21	4494	gas electrico		NULL	1100x900x1100 1100x900x1100
70 77	78	3	10 GN21	3432		conveccion	NULL	800x750x1000
	76 79					conveccion	_	
78 70		3	10 GN11	2682	electrico	conveccion	NULL	800x750x1000 1100x900x820
79	80		6 GN21	4368	gas	conveccion	NULL	
80	81	3	6 GN21		electrico	conveccion .		1100x900x820
81	82		6 GN11	2808		conveccion	_	800x750x720
82	83		6 GN11	2184		conveccion	NULL	800x750x720
83	84		4 GN21		electrico	conveccion	NULL	800x750x500
84	85	3	4 GN11		electrico	conveccion	NULL	800x600x500
85	86	7	06080105	1284,95	electrico	conveccion	NULL	834x672x500
86	87	7	06080104	1234,95	electrico	conveccion	NULL	834x672x500
87	88	7	06080103	999,95	electrico	conveccion	NULL	595x530x570
88	89	7	06080102	769,95	electrico	conveccion	NULL	595x530x570
89	90	7	06080101	499,95	electrico	conveccion	NULL	595x530x570
90	91	9	4143	850	electrico	conveccion	NULL	600x600x585
91	92	9	4144	1600	electrico	conveccion	NULL	800x650x585
92	93	9	811	650	electrico	conveccion	NULL	680x500x860
93	94	9	847	950	electrico	conveccion	NULL	800x635x906
94	95	9	4141	1800	electrico	conveccion	NULL	800x600x500
95	96	9	4142	2600	electrico	conveccion	NULL	800x750x500
96	97	9	4161/2E	3500	electrico	conveccion	NULL	800x750x720
97	98	9	4161/5E	4100	electrico	conveccion	NULL	800x750x720
98	99	9	4161/2G	4500	gas	conveccion	NULL	800x750x720
99	100	9	4161/5G	5100	gas	conveccion	NULL	800x750x720
.00	101	9	4111/2E	4300	electrico	conveccion	NULL	800x750x1000
.01	102	9	4111/5E	4900	electrico	conveccion	NULL	800x750x1000
.02	103	9	4111/2G	5500		conveccion	NULL	800x750x1000
103	104	9	4111/5G	6100	_	conveccion	NULL	800x750x1000

	Table: Model	os
#	capacidadGN	peso
52	INT 4	INTEGER 37
53	4	37
54	4	52
55	4	52
56	4	55
57	4	96
58	6	116
59	6	130
60	6	110
61	10	125
62	16	250
63	20	250
64	-4	NULL
65	-3	NULL
66	-4	NULL
67	-4	NULL
68	-6	100
69	-5	75
70	-4	65
71	20	NULL
72	20	NULL
73	20	NULL
74	20	NULL
75	10	NULL
76	10	NULL
77	10	NULL
78	10	NULL
79	6	NULL
80	6	NULL
81	6	NULL
82	6	NULL
83	4	NULL
84	4	NULL
85	4	50
86	4	50
87	4	39
88	4	39
89	4	38
90	-4	NULL
91	-4	NULL
92	-8	NULL
93	-8	NULL
94	4	NULL
95	8	NULL
96	6	NULL
97	6	NULL
98	6	NULL
99	6	NULL
100	10	NULL
101	10	NULL
102	10	NULL
103	10	NULL

				Table:	Modelos			
#	idModelo INTEGER	codigoMarca INTEGER	nombre TEXT	precio INT	alimentacion TEXT	tipo TEXT	enlace TEXT	dimensiones TEXT
104	105	9	4121/2E	9300	electrico	conveccion	NULL	900x815x1870
105	106	9	4121/5E	10200	electrico	conveccion	NULL	900x815x1870
106	107	9	4121/2G	10800	gas	conveccion	NULL	900x815x1870
107	108	9	4121/5G	11800	gas	conveccion	NULL	900x815x1870
108	109	9	4162/2E	5700	electrico	conveccion	NULL	1100x900x820
109	110	9	4162/5E	6200	electrico	conveccion	NULL	1100x900x820
110	111	9	4162/2G	7000	gas	conveccion	NULL	1100x900x820
111	112	9	4162/5G	7600	gas	conveccion	NULL	1100x900x820
112	113	9	4112/2E	7200	electrico	conveccion	NULL	1100x900x1100
113	114	9	4112/5E	7800	electrico	conveccion	NULL	1100x900x1100
114	115	9	4112/2G	8900	gas	conveccion	NULL	1100x900x1100
115	116	9	4112/5G	9500	gas	conveccion	NULL	1100x900x1100
116	117	9	4122/2E	11700	electrico	conveccion	NULL	1100x935x1870
117	118	9	4122/5E	12600	electrico	conveccion	NULL	1100x935x1870
118	119	9	4122/2G	14000	gas	conveccion	NULL	1100x935x1870
119	120	9	4122/5G	15100	gas	conveccion	NULL	1100x935x1870
120	121	11	S4GN 1/1	NULL	electrico	conveccion	NULL	520x800x662
121	122	11	S4GN 1/1 T	NULL	electrico	conveccion	NULL	760x595x662
122	123	11	S6GN 2/3	NULL	electrico	conveccion	NULL	520x623x662
123	124	11	S6GN 1/1	NULL	electrico	conveccion	NULL	520x800x662
124	125	11	S6GN 1/1 T	NULL	electrico	conveccion	NULL	760x595x662
125	126	11	S9GN 1/1	NULL	electrico	conveccion	NULL	520x800x822
126	127	11	L6GN 1/1	NULL	electrico	conveccion	NULL	760x700x822
127	128	11		NULL	electrico	conveccion	NULL	760x950x822
128	129		,	NULL			NULL	760x700x1122
129	130	11	L10GN 1/1 L10GN 2/1	NULL	electrico electrico	convection	NULL	760x950x1122
		11	•			conveccion	_	
130	131 132	14	XEVC-2021-EPR XEVC-2021-GPR	NULL	electrico	conveccion	NULL	882x1207x1866 882x1207x1866
		14		NULL	gas	conveccion	_	
132	133	14	XEVC-1021-EPR	NULL	electrico	conveccion	NULL	860x1120x1163
133	134		XEVC-1021-GPR	NULL	gas	conveccion .	_	860x1120x1163
134	135		XEVC-0621-EPR	NULL	electrico	conveccion	NULL	860x1120x843
135	136		XEVC-0621-GPR	NULL	gas	conveccion	NULL	860x1120x843
136	137		XEVC-2011-EPR	NULL	electrico	conveccion	NULL	882x1043x1866
137	138		XEVC-2011-GPR	NULL	gas	conveccion	NULL	882x1043x1866
138	139		XEVC-1011-EPR	NULL	electrico	conveccion	NULL	750x773x1010
139	140	14	XEVC-1011-GPR	NULL	gas	conveccion	NULL	750x773x1010
140	141	14	XEVC-0711-EPR	NULL	electrico	conveccion	NULL	750x773x843
141	142	14	XEVC-0711-GPR	NULL	gas	conveccion	NULL	750x773x843
142	143	14	XEVC-0511-EPR	NULL	electrico	conveccion	NULL	750x773x675
143	144	14	XEVC-0511-GPR	NULL	gas	conveccion	NULL	750x773x675
144	145	14	XEVC-0311-EPR	NULL	electrico	conveccion	NULL	750x773x538
145	146	14	XEVC-2011-E1R	NULL	electrico	conveccion	NULL	882x1043x1866
146	147	14	XEVC-1011-E1R	NULL	electrico	conveccion	NULL	750x773x1010
147	148	14	XEVC-0711-E1R	NULL	electrico	conveccion	NULL	750x773x843
148	149	14	XEVC-0511-E1R	NULL	electrico	conveccion	NULL	750x773x675
149	150	14	XEVC-0311-E1R	NULL	electrico	conveccion	NULL	750x773x538
150	151	14	XECC-1013-EPR	NULL	electrico	conveccion	NULL	535x862x984
151	152	14	XECC-0513-EPR	NULL	electrico	conveccion	NULL	535x862x649
152	153	14	XECC-0523-EPR	NULL	electrico	conveccion	NULL	535x662x649
153	154	14	XECC-0523-E1R	NULL	electrico	conveccion	NULL	535x662x649
154	155	6	STC 611	NULL	electrico	conveccion	NULL	515x795x665
155	156	6	STC 1011	NULL	electrico	conveccion	NULL	515x795x885

	Table: Model	os
#	capacidadGN	peso
	INT	INTEGER
104	20	NULL
105	20	NULL
106	20	NULL
107	20	NULL
108	6	NULL
109	6	NULL
110	6	NULL
111	10	NULL
113	10	NULL
114	10	NULL
115	10	NULL
116	40	NULL
117	40	NULL
118	40	NULL
119	40	NULL
120	8	72
121	8	76
122	12	60
123	12	72
124	12	76
125	18	89
126	6	91
127	12	110
128	10	113
129	20	144
130	40	200
131	40	230
132	20	170
133	20	190
134	12	160
135	12	180
136	20	185
137	20	210
138	10	95
139	10	110
140	7	85
141	7	100
142	5	70
143	5	85
144	3	50
145	20	185
146	10	95
147	7	85
148	5	70
149	3	50
150	10	90
151	5 CN 2/2	65
152	5 GN 2/3	55
153	5 GN 2/3	55
154	11	65
155	19	90

	Table: Modelos							
#	idModelo INTEGER	codigoMarca INTEGER	nombre TEXT	precio INT	alimentacion TEXT	tipo TEXT	enlace TEXT	dimensiones TEXT
156	157	6	STC 611 W	NULL	electrico	conveccion	NULL	720x620x665
L57	158	6	STC 411 W	NULL	electrico	conveccion	NULL	720x620x580
.58	159	6	STC 423	NULL	electrico	conveccion	NULL	515x620x580
59	160	6	STC 411	NULL	electrico	conveccion	NULL	515x795x580
60	161	6	ST 616 V7 GAS	NULL	gas	conveccion	NULL	880x1000x2055
61	162	6	ST 616 V7	NULL	electrico	conveccion	NULL	880x960x1865
.62	163	6	ST 721 V7	NULL	electrico	conveccion	NULL	880x1227x870
.63	164	6	ST 1221 V7	NULL	electrico	conveccion	NULL	880x1227x1160
.64	165	6	ST 721	NULL	electrico	conveccion	NULL	880x1227x870
65	166	6	ST 1221	NULL	electrico	conveccion	NULL	880x1227x1160
66	167	6	ST 610 V7	NULL	electrico	conveccion	NULL	880x935x1160
67	168	6	ST 610 V7 GAS	NULL	gas	conveccion	NULL	880x935x1350
.68	169	6	ST 610	NULL	electrico	conveccion	NULL	880x935x1160
.69	170	6	ST 610 GAS	NULL	electrico	conveccion	NULL	880x935x1350
70	171	6	ST 606 V7	NULL	electrico	conveccion	NULL	880x935x870
71	172	6	ST 606 V7 GAS	NULL	gas	conveccion	NULL	880x935x1060
172	173	6	ST 606	NULL	electrico	conveccion	NULL	880x935x870
73	173	6	ST 606 GAS	NULL	electrico	conveccion	NULL	880x935x1060
74	175	6	ST 604 V7	NULL	electrico	conveccion	NULL	880x935x710
75	176	6	ST 604 V7 GAS	NULL	gas	conveccion	NULL	880x935x900
76	177	6	ST 604	NULL	electrico	conveccion	NULL	880x935x710
.77	178	6	ST 604 GAS	NULL	electrico	conveccion	NULL	880x935x900
77 78	179	6	RXB 610 V7	NULL	electrico		NULL	815x880x1235
		6				conveccion		
79	180		RXB 610	NULL	electrico	conveccion	NULL	755x880x1235
80	181	6	RXB 610 E	NULL	electrico	conveccion	NULL	755x880x1235
.81	182	6	RXB 606 V7 GAS	NULL	gas	conveccion .	NULL	815x880x1090
.82	183	6	RXB 606 GAS	NULL	gas	conveccion .	NULL	815x880x1090
.83	184	6	RXB 606 V7	NULL	electrico	conveccion	NULL	815x880x930
.84	185	6	RXB 606	NULL	electrico	conveccion	NULL	755x880x930
.85	186		RXB 606 E	NULL	electrico	conveccion	NULL	755x880x930
.86	187	6	F 106 V7	NULL	electrico	conveccion	NULL	725x815x690
.87	188	6	F 110 V7	NULL	electrico	conveccion	NULL	725x815x1020
.88	189	6	F 106 E	NULL	electrico	conveccion	NULL	660x825x780
.89	190	6	F 110 E	NULL	electrico	conveccion	NULL	660x825x1110
90	191	6	F 106	NULL	electrico	conveccion	NULL	660x825x780
91	192	6	F 110	NULL	electrico	conveccion	NULL	660x825x1020
.92	193	6	F 104	NULL	electrico	conveccion	NULL	650x715x600
.93	194	12	SelfCookingCenter XS	NULL	electrico	conveccion	NULL	655x555x567
.94	195	12	SelfCookingCenter 61	NULL	electrico	conveccion	NULL	847x771x782
.95	196	12	SelfCookingCenter 62	NULL	electrico	conveccion	NULL	1069x971x782
96	197	12	SelfCookingCenter 101	NULL	electrico	conveccion	NULL	847x776x1042
97	198	12	SelfCookingCenter 102	NULL	electrico	conveccion	NULL	1069x976x1042
98	199	12	SelfCookingCenter 201	NULL	electrico	conveccion	NULL	879x791x1782
99	200	12	SelfCookingCenter 202	NULL	electrico	conveccion	NULL	1084x996x1782
:00	201	12	SelfCookingCenter XS GAS	NULL	gas	conveccion	NULL	655x555x567
01	202	12	SelfCookingCenter 61 GAS	NULL	gas	conveccion	NULL	847x771x782
202	203	12	SelfCookingCenter 62 GAS	NULL	gas	conveccion	NULL	1069x971x782
203	204	12	SelfCookingCenter 101 GAS	NULL	gas	conveccion	NULL	847x776x1042
204	205	12	SelfCookingCenter 102 GAS	NULL	gas	conveccion	NULL	1069x976x1042
205	206	12	SelfCookingCenter 201 GAS	NULL	gas	conveccion	NULL	879x791x1782
206	207	12	SelfCookingCenter 202 GAS	NULL	gas	conveccion	NULL	1084x996x1782
	208	12	CombiMaster Plus XS	NULL	electrico	conveccion	NULL	655x555x567

	Table: Model	os
#	capacidadGN	peso
	INT	INTEGER
156	11	65
157	8	57
158	8	45
159	8	57
160	16	252
161	16	206
162	7	124
163	12	170
164	7	118
165	12	162
166	10	129
167	10	145
168	10	124
169	10	140
170	6	102
171	6	113
172	6	97
173	6	108
174	4	90
175	4	98
176	4	85
177	4	93
178	10	112
179	10	109
180	10	109
181	6	104
182	6	104
183	6	92
184	6	90
185	6	90
186	6	80
187	10	97
188	6	65
189	10	97
190	6	65
191	10	97
192	4	52
192	6	72
193	6	127
195	12	169.5
195	10	149.5
196	20	203.5
198	20	297.5
199	40	374
200	6	72
201	6	127
202	12	169.5
203	10	149.5
204	20	203.5
205	20	297.5
206	40	374
207	6	62

Table: Modelos								
#	idModelo INTEGER	codigoMarca INTEGER	nombre TEXT	precio INT	alimentacion TEXT	tipo TEXT	enlace TEXT	dimensiones TEXT
208	209	12	CombiMaster Plus 61	NULL	electrico	conveccion	NULL	847x771x782
209	210	12	CombiMaster Plus 62	NULL	electrico	conveccion	NULL	1069x971x782
210	211	12	CombiMaster Plus 101	NULL	electrico	conveccion	NULL	847x776x1042
211	212	12	CombiMaster Plus 102	NULL	electrico	conveccion	NULL	1069x976x1042
212	213	12	CombiMaster Plus 201	NULL	electrico	conveccion	NULL	879x791x1782
213	214	12	CombiMaster Plus 202	NULL	electrico	conveccion	NULL	1084x996x1782
214	215	12	CombiMaster Plus XS GAS	NULL	gas	conveccion	NULL	655x555x567
215	216	12	CombiMaster Plus 61 GAS	NULL	gas	conveccion	NULL	847x771x782
216	217	12	CombiMaster Plus 62 GAS	NULL	gas	conveccion	NULL	1069x971x782
217	218	12	CombiMaster Plus 101 GAS	NULL	gas	conveccion	NULL	847x776x1042
218	219	12	CombiMaster Plus 102 GAS	NULL	gas	conveccion	NULL	1069x976x1042
219	220	12	CombiMaster Plus 201 GAS	NULL	gas	conveccion	NULL	879x791x1782
220	221	12	CombiMaster Plus 202 GAS	NULL	gas	conveccion	NULL	1084x996x1782
221	222	12	CombiMaster 61	NULL	electrico	conveccion	NULL	847x771x782
222	223	12	CombiMaster 101	NULL	electrico	conveccion	NULL	847x776x1042

Table: Modelos							
#	capacidadGN INT	peso INTEGER					
208	6	121					
209	12	163.5					
210	10	143.5					
211	20	197.5					
212	20	288					
213	40	364.5					
214	6	62					
215	6	121					
216	12	163.5					
217	10	143.5					
218	20	197.5					
219	20	288					
220	40	364.5					
221	6	121					
222	10	143.5					

Document generated with SQLiteStudio v3.2.1