

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
<b>A. Locally Manufactured Models<sup>1</sup></b>						
1	SKYWORTH	SBS-450WP	Frost Free/Inverter Type	429	1.39	396
2	ELECTROLUX	ETB3700H-A	No Frost	350	0.84	475
3	SKYWORTH	SRM-415CB	Frost Free/Inverter Type	348	1.16	356
4	ELECTROLUX	ETB3500MG	No Frost-Inverter Type	347	1.02	387
5	HAIER	HRF-IV478H	No Frost	344	0.84	477
6	ELECTROLUX	EBB3500MG	No Frost-Inverter Type	343	0.93	435
7	ELECTROLUX	EME3500MG	No Frost-Inverter Type	334	1.24	313
8	HAIER	HRF-IV478H	No Frost	333	0.77	500
9	SAMSUNG	RT41LSPN	Frost Free	327	1.47	263
10	HAIER	HRF-IVB378VN	No Frost	324	0.81	501
11	SAMSUNG	RT32FAJCDSP	Frost Free - Inverter Type	322	1.06	367
12	SAMSUNG	RT32FARCDSP	Frost Free - Inverter Type	322	1.11	336
13	CONDURA	CNF-360i	Frost Free	321	0.80	476
14	CONDURA	CNF-361i	Frost Free	321	0.80	476
15	SAMSUNG	RT32K5032SL	Frost Free Inverter	321	0.89	415
16	ELECTROLUX	ETB3200MG	No Frost - Inverter Type	319	0.90	415
17	ELECTROLUX	EBB3400H-H	No Frost	317	0.83	454
18	SHARP	SJ-FTS12AVS-SL	Two Door/Direct Cooling -Inverte	315	1.11	329
19	SKYWORTH	SRD-420WT	Two Door/Frost Free	313	1.12	335
20	HAIER	HRF-IV330T	No Frost	312	0.88	418
21	HAIER	HRF-D450H	Two Door/Direct Cooling	311	1.04	363
22	HAIER	HRF-IVD450H	Two Door/Direct Cooling	311	0.61	625
23	SHARP	SJ-UL11AS-SL	Two Door/Direct Cooling	311	1.10	345
24	SAMSUNG	RT37STPN	Frost Free	304	1.44	259
25	SAMSUNG	RT29FAJBDSP	Two Door/Automatic Defrost	302	0.95	372
26	SAMSUNG	RT29FARBDSP	Frost Free Inverter	302	0.95	372
27	SAMSUNG	RB29K5032UT	Frost Free	300	0.86	404
28	SAMSUNG	RT29K5032SL	Frost Free	300	0.86	404
29	SAMSUNG	RT29K5132SL	Frost Free Inverter	300	0.86	404
30	HAIER	HRF-IVB338VN	No Frost	292	0.75	474
31	HAIER	HRF-IVB300T	No Frost	291	0.83	414
32	SAMSUNG	RB29FERNDSS	Frost Free - Inverter	290	1.05	356
33	SAMSUNG	RB30N4050SB	Frost Free	290	0.92	368
34	PANASONIC	NR-B10714B	Frost Free	288	1.36	250
35	PANASONIC	NR-B10715B	Two Door/DC	288	1.38	250
36	SHARP	SJ-38T-SL	Frost Free	288	1.72	198
37	SHARP	SJ-FTS11AVS-SL	Two Door/Frost Free	287	1.04	326
38	PANASONIC	NR-BP280VD	Frost Free	283	0.75	435
39	PANASONIC	NR-BP280VS	Frost Free	283	0.75	425
40	CONDURA	CTD310MN	Two Door/Direct Cooling	278	1.26	267
41	CONDURA	CTD310MN-G1	Two Door/Direct Cooling	278	1.59	220
42	CONDURA	CTD310MN-G1a	Two Door/Direct Cooling	278	1.32	258
43	CONDURA	CTD310MN-G2	Two Door/Direct Cooling	278	1.32	258
44	CONDURA	CTD310MNI	Two Door/Direct Cooling	278	1.10	326
45	CONDURA	CTD310MNI-CG	Two Door/Direct Cooling	278	0.79	436

<sup>1</sup> 571 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
46	CONDURA	CTD311MNi	Two Door/Direct Cooling	278	0.95	348
47	CONDURA	CTD311MNi-CG	Two Door/Direct Cooling	278	0.95	349
48	KELVINATOR	KTD310MN	Two Door/Direct Cooling	278	1.59	220
49	KELVINATOR	KTD310MN-1a	Two Door/Direct Cooling	278	1.32	258
50	KELVINATOR	KTD310MN-G1	Two Door/Direct Cooling	278	1.59	220
51	GE	GMV100BDYR	Two Door/Manual Defrost	272	2.00	163
* 52	CONDURA	CTD300MN	Direct Cooling/Two Door	271	1.36	231
53	CONDURA	CTD300MN-C	Direct Cool/Two Door	271	1.36	231
* 54	KELVINATOR	KTD300MN	Two Door/Manual Cooling	271	1.48	220
* 55	KELVINATOR	KTD300MN-DSB	Direct Cool/Two Door	271	1.36	231
56	KELVINATOR	KTD300MN-DSW	Direct Cool/Two Door	271	1.36	231
57	SAMSUNG	RT34SUIS	Frost Free	271	1.39	232
58	HAIER	HRF-IV260VN	No Frost	270	0.70	436
59	HAIER	HRF-IV260VNF	No Frost	270	0.7	444
60	PANASONIC	NR-BP9417Q	Two Door/Direct Cooling	264	0.90	340
61	PANASONIC	NR-BQ261VB	Two Door/Direct Cooling	264	0.64	470
62	HAIER	HRF-319FACA	Frost Free	263	1.42	218
63	PANASONIC	NR-B9313E	Two Door/Direct Cooling	261	1.06	300
64	PANASONIC	NR-B9313ES	Two Door/Manual Cooling	261	1.06	300
65	HAIER	HRF-IVB298VN	No Frost	260	0.81	458
66	SAMSUNG	RB27N4050S8	Frost Free	257	1.00	311
67	GE	GMV090BAGR SG	Two Door/Direct Cooling	256	0.82	377
68	SAMSUNG	RT25FAJBDSA	Frost Free - Inverter Type	255	0.94	316
69	SAMSUNG	RT25FARBDSA	No Frost	255	0.82	354
70	SAMSUNG	RT25FARBDSP	Frost Free Inverter	255	0.82	354
71	SAMSUNG	RT25FARBDUT	Frost Free-Inverter	255	0.82	354
72	SAMSUNG	RT25M4033DX	Frost Free	255	0.82	354
73	SAMSUNG	RT25M4033UT	No Frost - Inverter Type	255	0.81	360
74	PANASONIC	NR-BP260VD	Frost Free	254	0.71	419
75	PANASONIC	NR-BP260VS	Frost Free	254	0.71	408
76	ELECTROLUX	EBB2802H-A	No Frost	253	0.79	381
77	SAMSUNG	RT30SUIS	Frost Free	253	1.40	218
78	SHARP	SJ-FTS09AVS-SL	Two Door/Frost-Inverter Type	253	0.88	331
79	HAIER	HRF-D340H	Two Door/Direct Cooling	252	1.07	282
80	HAIER	HRF-IVD340H	Two Door/Direct Cooling	252	0.57	517
81	SHARP	SJ-UL90AS-SL	Two Door/Direct Cooling	252	1.07	278
82	XTREME COOL	XCOOL-DD256NF	Two Door/No Frost	252	0.80	364
83	CONDURA	CNF-275	Two Door/No Frost	251	1.04	274
84	ELECTROLUX	EBB2600MG	No Frost-Inverter Type	251	0.91	326
85	ELECTROLUX	EME2600MG	No Frost - Inverter Type	251	1.04	281
86	HAIER	HRF-IV378H	No Frost	251	0.72	397
87	CONDURA	CNF-271i	Frost Free	250	0.86	350
88	CONDURA	CTD270MN	Two Door/Direct Cooling	248	1.34	228
89	CONDURA	CTD270MN-G1	Two Door/Direct Cooling	248	1.44	228
90	CONDURA	CTD270MN-G1a	Two Door/Direct Cooling	248	1.28	238
91	CONDURA	CTD270MN-G2	Two Door/Direct Cooling	248	1.28	238
92	CONDURA	CTD271MNi	Two Door/Direct Cooling	248	0.93	310

<sup>1</sup> 571 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
93	CONDURA	CPS-8SD	Manual	244	1.55	183
94	CONDURA	CR080SDM	Cycle Defrost	244	1.55	183
95	CONDURA	CR080SDS	Semi-Automatic	244	1.55	183
96	CONDURA	CS083MN	Direct Cool/Single Door	244	1.06	255
97	KELVINATOR	KPS-8SD	Manual	244	1.55	183
98	KELVINATOR	KR080SDM	Cycle Defrost	244	1.55	183
99	KELVINATOR	KR080SDS	Semi-Automatic	244	1.55	183
100	CONDURA	CNF270i	Frost Free	243	0.76	382
101	PANASONIC	NR-BP8515N	Two Door/Direct Cooling	243	0.76	375
102	PANASONIC	NR-BP8717DX	Two Door/Direct Cooling	242	0.78	375
103	PANASONIC	NR-BP8717Q	Two Door/Direct Cooling	242	0.84	330
104	PANASONIC	NR-BQ241NS	Two Door/Direct Cooling	242	0.97	300
105	PANASONIC	NR-BQ241VS	Two Door/Direct Cooling	242	0.52	550
106	PANASONIC	NR-B8510E	Two Door/Direct Cooling	240	0.95	300
107	PANASONIC	NR-B8512P	Two Door/Direct Cooling	240	0.95	300
108	PANASONIC	NR-B8513E	Two Door/Direct Cooling	240	0.95	300
109	PANASONIC	NR-B8513ES	Two Door/Direct Cooling	240	0.95	300
110	PANASONIC	NR-B858DR	Two Door	240	0.86	335
111	PANASONIC	NR-B858ER	Two Door	240	0.98	298
112	PANASONIC	NR-B859D	Two Door	240	0.86	335
113	PANASONIC	NR-B859E	Two Door	240	0.98	298
114	PANASONIC	NR-BP8515N	Two Door/Direct Cooling	240	0.77	334
* 115	CONDURA	CTD260MN	Direct Cooling/Two Door	238	1.29	219
116	CONDURA	CTD260MN-C	Two Door/Direct Cooling	238	1.29	219
117	CONDURA	CTD270MN	Two Door/Manual Defrost	238	1.44	221
118	CONDURA	CTD270MN-G1	Two Door/Direct Cooling	238	1.44	221
* 119	KELVINATOR	KTD260MN-DCW	Two Door/Manual Cooling	238	1.36	216
* 120	KELVINATOR	KTD260MN-DSB	Direct Cooling/Two Door	238	1.29	219
121	KELVINATOR	KTD270MN	Two Door/Direct Cooling	238	1.36	216
122	PANASONIC	NR-B858D	Two Door	238	1.02	280
123	PANASONIC	NR-B858E	Two Door	238	1.07	263
124	NATIONAL	NR-B2405PM	Two Door	237	1.93	143
125	NATIONAL	NR-B2405PQ	Two Door	237	1.93	143
126	PANASONIC	NR-B805A	Two Door	236	1.54	175
127	PANASONIC	NR-B805AC	Two Door	236	1.54	175
128	PANASONIC	NR-B805EC	Two Door	236	1.25	225
129	HAIER	HRF-IV230VN	No Frost	235	0.68	408
130	HAIER	HRF-IV230VNF	No Frost	235	0.64	431
131	PANASONIC	NR-A805DC	One Door	235	0.98	249
132	PANASONIC	NR-B8510A	Two Door/Frost Free	235	1.40	195
133	PANASONIC	NR-B8512AP	Frost Free	235	1.40	195
134	PANASONIC	NR-B8513AP	Frost Free	235	1.40	195
135	PANASONIC	NR-B8513APCS	Frost Free	235	1.40	195
136	PANASONIC	NR-B858A	Two Door	235	1.40	195
137	PANASONIC	NR-B859AR	Two Door	235	1.40	195
138	PANASONIC	NR-A918ER	One Door	234	0.83	271
139	SAMSUNG	RT22FAJBDSP	No Free - Inverter	234	0.74	372
140	SAMSUNG	RT22FARBDSP	No Frost	234	0.74	372

<sup>1</sup> 571 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
141	PANASONIC	NR-B805D	Two Door	233	1.27	218
142	PANASONIC	NR-B805DC	Two Door	233	1.27	218
143	PANASONIC	NR-B805E	Two Door	233	1.27	218
144	PANASONIC	NR-BL267	No Frost	231	0.87	327
145	PANASONIC	NR-BL268	No Frost - Inverter	231	0.82	344
146	CONDURA	CNF-251i	Frost Free	230	0.75	364
147	BEKO	RDNT251I50VS	Frost Free	230	0.81	341
148	BEKO	RDNT251I50VZP	Frost Free	230	0.81	327
149	PANASONIC	NR-A805D	One Door	229	0.95	249
150	CONDURA	CBF-253i	Frost Free	228	0.53	538
151	CONDURA	CBF-254i	Frost Free	228	0.53	538
152	CONDURA	CNF250i	Frost Free	228	0.75	361
153	GE	GMV080BAGR SG	Two Door/Direct Cooling	228	0.82	342
154	PANASONIC	NR-B804E	Two Door	228	1.39	197
155	CONDURA	CNF-252i	Frost Free	227	0.76	344
156	PANASONIC	NR-AP8717DX	Single Door	227	0.56	400
157	SHARP	SJ-30S	Two Door/No Frost	227	1.89	149
* 158	SHARP	SJ-30S-SL	Two Door/Automatic Defrost	227	1.89	145
159	SHARP	SJ-30T-SL	Frost Free	227	1.52	180
160	CONDURA	CTD800MNi	Two Door/Direct Cooling	226	0.59	463
161	PANASONIC	NR-BP230VD	Frost Free	226	0.64	402
162	PANASONIC	NR-BP230VS	Frost Free	226	0.68	388
163	ELECTROLUX	ETB2300MG	No Frost - Inverter Type	225	1.05	262
164	ELECTROLUX	ETB2300PE	Frost Free	225	1.52	178
165	ELECTROLUX	ETB2302MG	No Frost-Inverter Type	225	1.41	194
166	ELECTROLUX	ETB2502J-H	No Frost	225	0.85	322
167	SHARP	SJ-FTS08AVS-SL	Frost Free - Inverter	224	0.70	376
* 168	CONDURA	CTD240MN	Two Door/Direct Cooling	223	1.16	234
169	CONDURA	CTD250MN	Two Door/Direct Cooling	223	1.16	234
170	CONDURA	CTD250MN-E	Two Door/Direct Cooling	223	1.16	234
171	CONDURA	CTD250MN-E1a	Two Door/Direct Cooling	223	0.92	289
172	CONDURA	CTD250MN-G1	Two Door/Direct Cooling	223	1.16	234
173	CONDURA	CTD250MN-G1a	Two Door/Direct Cooling	223	0.92	289
174	CONDURA	CTD250MN-G2	Two Door/Direct Cooling	223	0.92	289
175	CONDURA	CTD250MNi	Two Door/Direct Cooling	223	0.99	280
176	CONDURA	CTD250MNi-CG	Two Door/Direct Cooling	223	0.90	317
177	CONDURA	CTD251MNi	Two Door/Direct Cooling	223	0.76	363
178	CONDURA	CTD251MNi-CG	Two Door/Direct Cooling	223	0.76	363
179	CONDURA	CTD251MNi-RD	Two Door/Direct Cooling	223	0.76	363
180	KELVINATOR	KTD250MN	Two Door/Direct Cooling	223	1.16	234
181	KELVINATOR	KTD250MN1a	Two Door/Direct Cooling	223	0.92	289
182	NATIONAL	NR-B803D	Two Door	220	1.33	196
183	NATIONAL	NR-B803E	Two Door	220	1.33	196
184	SINGER	REF 276	Two Door	220	1.33	196
185	CONDURA	CTD240MN	Two Door/Manual Defrost	219	1.03	250
186	NATIONAL	NR-B2155PM	Two Door	219	1.63	158
187	NATIONAL	NR-B2155PQ	Two Door	219	1.63	158

<sup>1</sup> 571 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
188	NATIONAL	NR-B801D	Two Door	219	1.48	173
189	NATIONAL	NR-B801E	Two Door	219	1.48	173
190	PANASONIC	NR-A705D	One Door	219	0.86	265
191	PANASONIC	NR-A8510D	Single Door/Direct Cooling	219	0.84	270
192	PANASONIC	NR-A8510E	Single Door/Direct Cooling	219	0.84	270
193	PANASONIC	NR-A8513D	Single Door/Manual Defrost	219	0.89	254
194	PANASONIC	NR-A8513DS	Single Door/Direct Cooling	219	0.80	287
195	PANASONIC	NR-A8513E	Single Door/Manual Defrost	219	0.91	247
196	PANASONIC	NR-A8513ES	Single Door/Direct Cooling	219	0.80	287
197	PANASONIC	NR-A858DR	One Door	219	0.84	294
198	PANASONIC	NR-A858ER	One Door	219	0.89	256
199	PANASONIC	NR-A858SER	One Door	219	0.73	315
200	PANASONIC	NR-A859D	One Door	219	0.84	292
201	PANASONIC	NR-A859E	One Door	219	0.89	256
202	PANASONIC	NR-AQ241NS	Single Door	219	0.57	400
203	SINGER	REF 274	Two Door	219	1.63	158
204	SINGER	REF 275	Two Door	219	1.48	173
205	PANASONIC	NR-A705DC	One Door	218	0.82	280
206	SAMSUNG	RJ2BSHIS	Two Door/Automatic Defrost	217	1.27	203
207	SAMSUNG	RT25SAAS	Two Door/No Frost	217	1.43	154
208	SAMSUNG	RT25SCAS	Two Door/No Frost	217	1.43	154
209	SAMSUNG	RT2ASHIS	Two Door/Automatic Defrost	217	1.27	203
210	SAMSUNG	RT-2BSASS	Two Door/No Frost	217	1.26	203
211	SAMSUNG	RT-2BSATS	Two Door/No Frost	217	1.26	203
212	SAMSUNG	RT-2BSATSC	Two Door/No Frost	217	1.23	208
213	SAMSUNG	RT-2BSDSS	Two Door/No Frost	217	1.23	208
214	SAMSUNG	RT-2BSDTS	Two Door/No Frost	217	1.23	208
215	SAMSUNG	RT-2BSHIS	Two Door/No Frost	217	1.27	203
216	SAMSUNG	RT-2BSHMG1	Two Door/Direct Cooling	217	1.27	203
217	SAMSUNG	RT-2BSHTS	Two Door/No Frost	217	1.27	203
218	SAMSUNG	RT-2BSRMG1	Two Door/Direct Cooling	217	1.27	203
219	SAMSUNG	RT-2BSRTS	Two Door/No Frost	217	1.27	203
220	CONDURA	CPS-7TD	Manual	216	1.81	147
221	CONDURA	CR070TDM	Cycle Defrost	216	1.81	147
222	CONDURA	CR070TDS	Semi-Automatic	216	1.81	147
223	CONDURA	CT075SA	Direct Cool/Two Door	216	1.36	192
224	KELVINATOR	KPS-7TD	Manual	216	1.81	147
225	KELVINATOR	KR070TDM	Cycle Defrost	216	1.81	147
226	KELVINATOR	KR070TDS	Semi-Automatic	216	1.81	147
* 227	KELVINATOR	KTD240MN	Direct Cool/Two Door	216	1.03	250
* 228	KELVINATOR	KTD240MN-DCW	Direct Cool/Two Door	216	1.03	250
* 229	KELVINATOR	KTD240MN-DSB	Direct Cool/Two Door	216	1.03	250
230	PANASONIC	NR-A705EC	One Door	216	0.87	259
231	PANASONIC	NR-A707SE	One Door	215	0.80	281
232	SHARP	SJ-23TGL	Single Door/Direct Cooling	215	1.05	211
233	SHARP	SJ-DN85AS-SL	Single Door/Direct Cooling	215	0.92	244
234	SHARP	SJ-P231-SL	Single Door	215	0.92	214

<sup>1</sup> 571 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
235	SHARP	SJ-P231T	Single Door	215	0.92	244
236	SHARP	SJ-S230T-SS	Single Door/Direct Cooling	215	1.29	176
237	CONDURA	CPS-7SD	Cycle Defrost	214	1.47	167
238	CONDURA	CR070SDM	Cycle Defrost	214	1.49	162
239	CONDURA	CS075MN	Direct Cool/Single Door	214	0.98	240
240	KELVINATOR	KPS-7SD	Manual	214	1.47	167
241	KELVINATOR	KR070SDM	Cycle Defrost	214	1.49	162
242	KELVINATOR	KSO75MN	Direct Cool/Single Door	214	0.98	240
243	PANASONIC	NR-A705E	One Door	214	0.89	252
244	LG	GR-V262RLC	No Frost	213	1.33	191
* 245	LG	GR-V262RSCK	Two Door/Automatic Defrost	213	1.35	191
246	NATIONAL	NR-A803E	One Door	213	0.86	260
247	PANASONIC	NR-B705A	Two Door	213	1.38	180
248	PANASONIC	NR-B705AC	Two Door	213	1.38	180
249	PANASONIC	NR-B7710A	Two Door/Frost Free	213	1.20	210
250	PANASONIC	NR-B7712AP	Frost Free	213	1.20	210
251	PANASONIC	NR-B7713AP	Frost Free	213	1.20	210
252	PANASONIC	NR-B778A	Two Door	213	1.21	205
253	PANASONIC	NR-B778AR	Two Door	213	1.21	205
254	PANASONIC	NR-B779A	Two Door	213	1.21	205
255	PANASONIC	NR-BP7716AN	No Frost	213	0.79	325
256	HAIER	HRF-D280H	Two Door/Direct Cooling	212	0.89	276
257	HAIER	HRF-IVD280H	Two Door/Direct Cooling	212	0.64	399
258	PANASONIC	NR-A804E	One Door	212	0.92	243
259	SAMSUNG	RB21KMFH5SE	Two Door/Direct Cooling	212	0.72	370
260	SAMSUNG	RB21KMFN5SE	Two Door/Direct Cooling	212	0.72	370
261	SHARP	SJ-UL80AS-SL	Two Door/Direct Cooling	212	1.10	221
262	SHARP	SJ-VL80BP-SL	Two Door/Direct Cooling	212	0.67	360
263	ELECTROLUX	ETB21002PE	Frost Free	211	1.49	173
264	ELECTROLUX	ETB2100MG	No Frost - Inverter Type	211	0.90	287
265	ELECTROLUX	ETB2100PE	Frost Free	211	1.49	173
266	ELECTROLUX	ETB2302H-A	No Frost	211	0.72	352
267	HAIER	HRF-IV220VNF	No Frost	211	0.72	347
268	PANASONIC	NR-BP7415N	Two Door/Direct Cooling	211	0.77	327
269	PANASONIC	NR-BP7617DX	Two Door/Direct Cooling	211	0.77	327
270	PANASONIC	NR-BP7617Q	Two Door/Direct Cooling	211	0.83	300
271	PANASONIC	NR-BQ211NS	Two Door/Direct Cooling	211	0.89	297
272	PANASONIC	NR-BQ211VS	Two Door/Direct Cooling	211	0.53	500
273	BEKO	RDNT231I50VS	Frost Free	210	0.84	309
274	ELECTROLUX	ETB2102MG	No Frost - Inverter Type	210	1.32	196
275	LG	GR-B222SLCL	Frost Free - Inverter	209	0.56	425
276	LG	GR-B222RLCL	Two Door/Direct Cooling	209	0.70	338
277	LG	GR-C222SLCN	No Frost - Inverter	209	0.73	323
278	LG	GR-C222SLCU	No Frost-Inverter	209	0.72	329
279	LG	GR-C222SQCEN	No Frost	209	0.73	313
280	LG	GR-N222SQCEN	No Frost	209	0.73	323
281	PANASONIC	NR-B7410E	Two Door/Direct Cooling	208	0.96	268

<sup>1</sup> 571 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
282	PANASONIC	NR-B7412P	Two Door/Direct Cooling	208	0.96	268
283	PANASONIC	NR-B7413E	Two Door/Direct Cooling	208	0.96	268
284	PANASONIC	NR-B7413ES	Two Door/Direct Cooling	208	0.96	268
285	PANASONIC	NR-B748DR	Two Door	208	1.02	266
286	PANASONIC	NR-B748ER	Two Door	208	0.96	266
287	PANASONIC	NR--B749D	Two Door	208	1.02	266
288	PANASONIC	NR-B749E	Two Door	208	0.96	266
289	AMERICAN HOME	ARTM-7505S	Two Door/Direct Cooling	207	0.91	270
290	CONDURA	CNF-232i	Frost Free	207	0.70	344
291	XTREME COOL	XCOOL-DD210M	Two Door/Direct Cooling	207	0.82	294
292	PANASONIC	NR-B705D	Two Door	206	1.54	155
293	PANASONIC	NR-B705DC	Two Door	206	1.20	208
294	PANASONIC	NR-B705E	Two Door	206	1.54	155
295	PANASONIC	NR-B748D	Two Door	206	1.05	238
296	PANASONIC	NR-B748E	Two Door	206	0.99	256
297	PANASONIC	NR-B705EC	Two Door	205	1.15	222
* 298	SHARP	SJ-26S-SL	Two Door/Automatic Defrost	205	1.58	157
299	SHARP	SJ-26S-VL	Two Door/Direct Cooling	205	1.54	157
300	SAMSUNG	RT20FARVDSA	Frost Free	203	0.77	321
301	SAMSUNG	RT20HAR1DSA	No Frost - Inverter	203	0.70	348
302	SAMSUNG	RT20K300ASE	Frost Free	203	0.70	348
303	PANASONIC	NR-B704D	Two Door	202	1.42	164
304	PANASONIC	NR-B704E	Two Door	202	1.42	164
305	CHI Q	CTM07N11	Two Door/No Frost	201	0.62	431
306	CONDURA	CSD220SA	Single Door/Direct Cooling	201	0.87	244
307	CONDURA	CSD225MN	Single Door/Direct Cooling	201	0.78	269
* 308	CONDURA	CSD225SA	Direct Cooling/Single Door	201	0.78	269
309	CONDURA	CSD225SA-C	Direct Cooling/Single Door	201	0.78	269
310	CONDURA	CSD230SA	Single Door/Direct Cooling	201	0.88	248
311	CONDURA	CSD230SA-G1	Single Door/Direct Cooling	201	0.80	268
312	CONDURA	CSD230SA-G2	Single Door/Direct Cooling	201	0.80	268
313	CONDURA	CSD230SAi-CG	Single Door	201	0.61	344
314	CONDURA	CSD231SAi	Single Door	201	0.41	506
315	CONDURA	CSD231SAi-CG	Single Door	201	0.41	506
316	EVEREST	ET2RN219IV/C	Frost Free	201	0.67	353
* 317	KELVINATOR	KSD225SA	Direct Cool/Single Door	201	0.78	269
* 318	KELVINATOR	KSD225SA-DCW	Single Door/Direct Cooling	201	0.78	269
* 319	KELVINATOR	KSD225SA-DSB	Direct Cool/Single Door	201	0.78	269
320	KELVINATOR	KSD230SA	Single Door	201	0.80	268
321	KELVINATOR	KSG225SA-DCW	Direct Cool/Single Door	201	0.78	269
322	CONDURA	CTD700MNi	Single Door	200	0.58	393
323	CONDURA	CTD710MNi	Two Door/Direct Cooling	200	0.58	393
324	KELVINATOR	KTD230MN-R	Two Door/Direct Cooling	200	0.87	272
325	NATIONAL	NR-A701D	One Door	200	0.86	246
326	SHARP	SJ-DC219UGL-SL	Two Door/Manual Defrost	200	1.30	178
327	SHARP	SJ-ML80AS-SL	Two Door/Direct Cooling	200	1.00	239
328	SHARP	SJ-ML81AS-SL	Two Door/Direct Cooling	200	1.00	239
329	CONDURA	CTD204MN-R	Two Door/Direct Cooling	198	0.73	338

<sup>1</sup> 571 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
330	EVEREST	ET2RN216IV/H	Frost Free	198	0.82	291
331	NATIONAL	NR-B1905PM	Two Door	198	1.67	140
332	NATIONAL	NR-B1905PQ	Two Door	198	1.67	140
333	NATIONAL	NR-B701D	Two Door	198	1.35	169
334	NATIONAL	NR-B701E	Two Door	198	1.35	169
335	NATIONAL	NR-B703D	Two Door	198	1.30	175
336	NATIONAL	NR-B703E	Two Door	198	1.30	175
337	PANASONIC	NR-AP7617DX	Single Door	198	0.49	400
338	PANASONIC	NR-AQ211VS	Single Door	198	0.41	500
339	PANASONIC	NR-B703D	Two Door	198	1.30	175
340	PANASONIC	NR-B703E	Two Door	198	1.30	175
341	SUNACE	SAR-198M	Manual	198	0.98	214
342	NATIONAL	BR-A2007PE	One Door	197	0.84	246
343	SAMSUNG	RA21PTHB	One Door/Direct Cooling	197	0.89	233
344	SAMSUNG	RA-21PTIH1	One Door/Direct Cooling	197	0.89	233
345	SAMSUNG	RA21PTOR	One Door/Direct Cooling	197	0.89	233
346	SAMSUNG	RA21PTSW	One Door/Direct Cooling	197	0.89	233
347	SAMSUNG	RA21PTTS	One Door/Direct Cooling	197	0.89	233
348	SAMSUNG	RA-21VAAS	Single Door/Direct Cooling	197	0.84	247
349	SAMSUNG	RA-21VASS	Single Door/Direct Cooling	197	0.84	247
350	SAMSUNG	RA21VATS	Single Door/Direct Cooling	197	0.87	234
351	SAMSUNG	RT22SAAS	Two Door/No Frost	197	1.43	161
352	SAMSUNG	RT22SCAS	Two Door/No Frost	197	1.43	161
353	SAMSUNG	RT-2ASASS	Two Door/No Frost	197	1.30	183
354	SAMSUNG	RT-2ASATS	Two Door/No Frost	197	1.30	183
355	SAMSUNG	RT-2ASATSC	Two Door/No Frost	197	1.19	196
356	SAMSUNG	RT-2ASDSS	Two Door/No Frost	197	1.19	196
357	SAMSUNG	RT-2ASDTS	Two Door/No Frost	197	1.19	196
358	SAMSUNG	RT2ASHIS	Two Door/No Frost	197	1.20	196
359	SAMSUNG	RT-2ASHMG1	Two Door/Direct Cooling	197	1.20	196
360	SAMSUNG	RT2ASHTS	Two Door//No Frost	197	1.20	196
361	SAMSUNG	RT-2ASRMG1	Two Door/Direct Cooling	197	1.20	196
362	SAMSUNG	RT-2ASRTS	Two Door/No Frost	197	1.20	196
363	SINGER	REF 178	One Door	197	0.82	257
364	CONDURA	CSD700SAi	Single Door	196	0.42	489
365	NATIONAL	NR-A702D	One Door	196	0.94	226
366	NATIONAL	NR-A702E	One Door	196	0.84	246
367	NATIONAL	NR-A703D	One Door	196	0.94	226
368	NATIONAL	NR-A703E	One Door	196	0.84	246
369	PANASONIC	NR-A704D	One Door	196	0.91	227
370	PANASONIC	NR-A704E	One Door	196	0.95	215
371	SINGER	REF 178A	One Door	196	0.84	246
372	SINGER	REF 179	One Door	196	0.84	246
373	LG	GN-B331SLZ	Single Door/Direct Cooling	195	0.89	231
374	LG	GR-C331SLZB	Single Door/Direct Cooling	195	0.47	444
375	LG	GR-Y331SLZB	Single Door/Direct Cooling	195	0.47	444
376	TOSHIBA	GR-A25PS	No Frost	194	0.74	313
377	SKYWORTH	SRD-195DT	Two Door/Direct Cooling	192	0.80	319

<sup>1</sup> 571 models were certified

\* inactive/phased out models



# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
378	PANASONIC	NR-A7410D	Single Door/Direct Cooling	191	0.72	275
379	PANASONIC	NR-A7410E	Single Door/Direct Cooling	191	0.72	275
380	PANASONIC	NR-A7413D	Single Door/Manual Defrost	191	0.78	251
381	PANASONIC	NR-A7413DS	Single Door	191	0.70	287
382	PANASONIC	NR-A7413ES	Single Door	191	0.70	287
383	PANASONIC	NR-A748D	One Door	191	0.73	275
384	PANASONIC	NR-A748DR	One Door	191	0.73	275
385	PANASONIC	NR-A748E	One Door	191	0.73	275
386	PANASONIC	NR-A748ER	One Door	191	0.73	275
387	PANASONIC	NR-A748SE	One Door	191	0.73	275
388	PANASONIC	NR-A748SER	One Door	191	0.69	291
389	PANASONIC	NR-A749D	One Door	191	0.73	275
390	PANASONIC	NR-A749E	One Door	191	0.73	275
391	PANASONIC	NR-AQ211NS	Single Door	191	0.51	380
392	BEKO	RDNT200I20VS	Frost Free	188	0.75	280
393	CONDURA	CNF-200i	Frost Free	188	0.74	303
394	CONDURA	CNF-201i	Frost Free	188	0.74	303
395	LG	GR-V232RL	No Frost	188	1.14	155
396	LG	GR-V232RLK	Two Door/Automatic Defrost	188	1.38	164
397	PANASONIC	NR-A605DC	One Door	188	0.81	242
398	PANASONIC	NR-A605EC	One Door	188	0.80	245
399	PANASONIC	NR-A607SE	One Door	188	0.75	264
400	SHARP	SJ-21UGL	Two Door/Direct Cooling	188	1.93	115
401	SHARP	SJ-21UGL-SL	One Door/Direct Cooling	188	1.93	115
402	SHARP	SJ-DC-21UG-MS	Two Door/Manual Defrost	188	1.93	115
403	SHARP	SJ-UN70AS-SL	Two Door/Direct Cooling	188	1.93	115
404	CONDURA	CPS-6SD	Manual	187	1.03	191
405	CONDURA	CPS-6SD DLX	One Door	187	1.14	173
406	CONDURA	CR060SDM	Manual	187	1.03	191
407	CONDURA	CR060SDS	Semi-Automatic	187	1.03	191
408	CONDURA	CS065SA	Direct Cool/Single Door	187	1.03	191
409	KELVINATOR	KPS-6SD	Manual	187	1.03	191
410	KELVINATOR	KR060SDM	Manual	187	1.03	191
411	KELVINATOR	KR060SDS	Semi-Automatic	187	1.03	191
412	KELVINATOR	KS065SA	Direct Cooling/Single Door	187	1.03	191
413	LG	GR-B202RLCL	Frost Free	187	0.67	320
414	LG	GR-B202SLCL	Frost Free - Inverter	187	0.75	286
415	LG	GR-B202SQBB	No Frost - Inverter	187	0.78	269
416	PANASONIC	NR-A605D	One Door	187	0.81	242
417	WWH	WR-1999CD	Single Door/Direct Cooling	186	1.06	182
418	SHARP	SJ-21TGL	Single Door/Direct Cooling	183	1.01	192
419	SHARP	SJ-DC19S-SL	Single Door/Direct Cooling	183	0.78	252
420	SHARP	SJ-DT70AS-SL	Single Door/Direct Cooling	183	0.84	193
421	SHARP	SJ-DTH70BS-SL	Single Door/Direct Cooling	183	0.75	255
* 422	SHARP	SJ-P211T-SL	Single Door	183	0.97	198
423	SHARP	SJ-P212T-MS	Single Door/Manual Defrost	183	0.97	203
424	SHARP	SJ-S210T-SS	Single Door	183	0.97	198

<sup>1</sup> 571 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
425	HAIER	HRF-D230H	Two Door/Direct Cooling	182	1.11	205
426	HAIER	HRF-IVD230H	Two Door/Direct Cooling	182	0.59	380
427	SAMSUNG	RR19H164BUT	Single Door/Direct Cooling	182	0.83	232
428	SHARP	SJ-FTS07AVS-SL	No Frost - Inverter	182	0.62	341
429	SHARP	SJ-UL70AS-SL	Two Door/Direct Cooling	182	0.98	221
430	SHARP	SJ-VL70BP-SL	Two Door/Direct Cooling	182	0.58	368
431	EVEREST	ETR235L	Single Door/Direct Cooling	181	0.98	286
432	LG	GN-V231RL	Single Door/Direct Cooling	180	0.88	218
433	LG	GN-V231RLZ	Single Door/Direct Cooling	180	0.82	238
434	PANASONIC	NR-A605E	One Door	180	0.86	220
435	SHARP	SJ-191T-SL	Single Door	180	0.98	198
436	SHARP	SJ-19TGL	Single Door	180	0.98	198
437	SHARP	SJ-DN70AS-SL	Single Door/Direct Cooling	180	0.98	198
438	SHARP	SJ-P192T-MS	Single Door/Direct Cooling	180	0.98	198
439	SHARP	SJ-S190T	Single Door/Direct Cooling	180	1.06	179
440	SHARP	SJ-S190T-SS	Single Door	180	0.96	198
441	HAIER	HR-IV208SBP	Single Door/Direct Cooling	179	0.56	334
442	HAIER	HR-S208SBP	Single Door/Direct Cooling	179	0.78	240
443	HAIER	HR-S208SBP-H	Single Door	179	0.78	240
444	CONDURA	CSD600MN	Single Door	178	0.55	339
445	CONDURA	CSD600SAi	Single Door	178	0.40	473
446	SAMSUNG	RA-19PTIH1	One Door/Direct Cooling	178	1.06	237
447	SAMSUNG	RA-19PTMU	One Door/Direct Cooling	178	0.80	237
448	SAMSUNG	RA-19PTPG	One Door/Direct Cooling	178	0.80	237
449	SAMSUNG	RA-19PTSW	One Door/Direct Cooling	178	0.80	237
450	SAMSUNG	RA-19PTTS	One Door/Direct Cooling	178	0.80	237
451	ELECTROLUX	ETM2000PA	Two Door/Direct Cooling	177	1.97	111
452	ELECTROLUX	ETM2000PA-RPH	Two Door/Manual Defrost	177	1.97	111
453	GE	GMV070BAYR	Two Door/Direct Cooling	177	2.01	105
454	GE	GMV070BDYR	Two Door/Direct Cooling	177	1.99	104
455	SAMSUNG	RA-19FASS	Single Door/Direct Cooling	177	0.79	237
456	SAMSUNG	RA19FASW	Single Door/Direct Cooling	177	0.90	202
457	SANYO	SR-D295MS	Two Door/Manual Frost	177	1.95	107
458	SHARP	SJ-22T-SL	No Frost	177	1.32	162
459	AMERICAN HOME	ARSD-HINV6520S	Single Door/Direct Cooling	176	0.62	297
460	CONDURA	CSD211SA	Single Door	176	0.66	285
461	CONDURA	CSD211SA-R	Single Door	176	0.59	325
462	KELVINATOR	KSD185SA	Single Door	176	0.73	252
463	LG	GR-V212RLK	Two Door/Automatic Defrost	176	1.03	203
464	LG	GR-V212SLB	Frost Free - Inverter	176	0.71	296
465	ELECTROLUX	ERM1900PA	Single Door	175	1.97	215
466	ELECTROLUX	ERM-1900PA-RPH	Single Door/Direct Cooling	175	0.84	215
467	GE	GAV070BAYR	Single Door/Direct Cooling	175	0.78	251
468	HAIER	HR-S2190	Single Door	175	1.02	179
469	HAIER	HR-S701BW	Single Door	175	0.64	289
470	HAIER	HR-S701W	Single Door	175	0.64	289
471	KELVINATOR	KSD212SA-R	Single Door	175	0.86	215

<sup>1</sup> 571 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
472	SHARP	SJ-ND70BS-SS	Single Door	175	0.95	192
473	NATIONAL	NR-A601D	One Door	174	0.73	252
474	CONDURA	CSD200MN	Single Door/Direct Cooling	173	0.75	241
* 475	CONDURA	CSD200SA	Direct Cooling/Single Door	173	0.75	224
476	CONDURA	CSD210MN-E	Single Door/Manual Cooling	173	0.83	201
477	CONDURA	CSD210MN-E1a	Single Door/Direct Cooling	173	0.90	201
478	CONDURA	CSD210SA	Single Door/Manual Defrost	173	0.81	224
479	CONDURA	CSD210SA-G1	Single Door	173	0.81	224
480	CONDURA	CSD210SA-G1a	Single Door/Direct Cooling	173	0.81	224
481	CONDURA	CSD210SA-G1c	Single Door	173	0.81	224
482	CONDURA	CSD210SA-G2	Single Door	173	0.76	245
* 483	KELVINATOR	KSD200SA	Direct Cool/Single Door	173	0.75	241
* 484	KELVINATOR	KSD200SA-DCW	Direct Cool/Single Door	173	0.75	241
485	KELVINATOR	KSD200SA-DSB	Direct Cool/Single Door	173	0.75	241
486	KELVINATOR	KSD210SA	Single Door	173	0.76	245
487	NATIONAL	NR-A1707PE	One Door	172	0.72	255
488	SINGER	REF 165	One Door	172	0.65	281
489	CAMEL	CRF-BDC601-SS	Two Door/Direct Cooling	170	0.95	209
490	NATIONAL	NR-A602D	One Door	170	0.74	242
491	NATIONAL	NR-A602E	One Door	170	0.74	242
492	NATIONAL	NR-A603D	One Door	170	0.74	242
493	NATIONAL	NR-A603E	One Door	170	0.74	242
494	PANASONIC	NR-A604D	One Door	170	0.80	227
495	PANASONIC	NR-A604E	One Door	170	0.87	203
496	SINGER	REF 165A	One Door	170	0.74	242
497	SINGER	REF 166	One Door	170	0.74	242
498	SUNACE	SAR-170M	Manual	170	0.79	226
499	EVEREST	ET2R178L/C	Two Door/Direct Cooling	168	0.85	236
500	CONDURA	CSD610MN	Single Door	165	0.51	316
501	CONDURA	CSD610MNI	Single Door	165	0.40	440
502	KELVINATOR	KSD610MN	Single Door	165	0.46	386
503	LG	GN-201	Direct Cooling	165	0.76	230
504	SHARP	SJ-ML70AS-SL	Two Door/Direct Cooling	165	0.94	213
505	LG	GN-B201SLZ	Single Door/Direct Cooling	164	0.79	220
506	LG	GR-Y201SLZB	Single Door	164	0.44	402
507	SHARP	SJ-ND60BS-SS	Single Door	157	0.68	243
508	HAIER	HRF-IVD200H	Two Door/Direct Cooling	155	0.59	325
509	LG	GN-V191L	Direct Cooling	155	0.87	191
510	LG	GN-V191RLZ	Single Door/Direct Cooling	155	0.81	208
511	HAIER	HR-IV188SBP	Single Door	154	0.60	270
512	HAIER	HR-S188SBP	Single Door/Direct Cooling	154	0.88	184
513	ELECTROLUX	ERM1700PA	Single Door	151	0.63	251
514	ELECTROLUX	ERM1700-PA-RPH	Single Door/Direct Cooling	151	0.63	251
515	HAIER	HR-C68B	Single Door	151	0.50	321
516	HAIER	HR-S63BW	Single Door	151	0.55	292
517	HAIER	HR-S63W	Single Door	151	0.55	292
518	XTREME COOL	XCOOL-SD151M	Two Door/Direct Cooling	151	0.63	255

<sup>1</sup> 571 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
519	AMERICAN HOME	ARSD-HINV5520S	Single Door/Direct Cooling	150	0.61	256
520	CONDURA	CSD171SA	Single Door	150	0.52	300
521	CONDURA	CSD171SA-R	Single Door	150	0.41	391
522	CONDURA	CSD500MN	Single Door	150	0.52	303
523	CONDURA	CSD500SAi	Single Door	150	0.34	467
524	HAIER	HR-S1890	Single Door	150	0.95	166
525	KELVINATOR	KSD157SA	Single Door	150	0.58	269
526	KELVINATOR	KSD171SA	Single Door/Direct Cooling	150	0.67	238
527	KELVINATOR	KSD172SA-R	Single Door	150	0.61	262
528	CONDURA	CPS-5SD	Manual	145	0.92	167
529	CONDURA	CPS-5SD DLX	One Door	145	1.12	137
530	CONDURA	CR050SDM	Manual	145	0.92	167
531	CONDURA	CR050SDS	Semi-Automatic	145	1.00	154
532	CONDURA	CS050SA	Direct Cool/Single Door	145	0.95	154
533	CONDURA	CSD165MN	Single Door/Direct Cooling	145	0.73	209
534	CONDURA	CSD165MN-E	Single Door/Manual Defrost	145	0.73	209
* 535	CONDURA	CSD165SA	Direct Cooling/Single Door	145	0.73	209
* 536	CONDURA	CSD165SA-E	Direct Cooling/Single Door	145	0.73	209
537	CONDURA	CSD165SA-EW	Single Door/Manual Defrost	145	0.73	209
538	CONDURA	CSD170MN-E	Single Door	145	0.59	262
539	CONDURA	CSD170MN-E1a	Single Door/Direct Cooling	145	0.81	213
540	CONDURA	CSD170MN-E2	Single Door	145	0.59	262
* 541	CONDURA	CSD170SA	Single Door/Direct Cooling	145	0.77	201
542	CONDURA	CSD170SA-G1	Single Door	145	0.67	230
543	CONDURA	CSD170SA-G2	Single Door	145	0.67	230
544	KELVINATOR	KPS-5SD	Manual	145	0.92	167
545	KELVINATOR	KR050SDM	Manual	145	0.92	167
546	KELVINATOR	KR050SDS	Semi-Automatic	145	1.00	154
* 547	KELVINATOR	KS050SA	Direct Cooling/Single Door	145	0.95	154
* 548	KELVINATOR	KSD165SA-DCW	Direct Cool/Single Door	145	0.69	224
* 549	KELVINATOR	KSD165SA-DSB	Direct Cool/Single Door	145	0.73	209
550	KELVINATOR	KSD165SA-DSW	Direct Cool/Single Door	145	0.73	209
551	KELVINATOR	KSD170SA	Single Door	145	0.67	230
552	GE	GAV060BAYR	Single Door/Direct Cooling	144	0.77	201
553	SHARP	SJ-DT55AS-SL	Single Door/Direct Cooling	144	0.95	160
554	SHARP	SJ-DTH55BS-SL	Single Door/Direct Cooling	144	0.73	215
555	SUNACE	SAR-142M	Manual	142	0.75	200
556	SHARP	SJ-DN55AS-SL	Single Door/Direct Cooling	141	1.10	131
557	SHARP	SJ-S170T-SS	Single Door/Direct Cooling	141	1.10	131
558	CONDURA	CSD510MN	Single Door	137	0.44	331
559	CONDURA	CSD510MNi	Single Door	137	0.36	403
560	KELVINATOR	KSD510MN	Single Door	137	0.40	363
561	HAIER	HR-S179D	Single Door	135	0.90	157
562	SANYO	SR-S179AQP	Single Door/Direct Cooling	135	0.90	157
563	NATIONAL	NR-A501D	One Door	130	0.64	217
564	NATIONAL	NR-A1407PE	One Door	128	0.71	192
565	SINGER	REF 155	One Door	128	0.60	232

<sup>1</sup> 571 models were certified

\* inactive/phased out models

## LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
566	HAIER	HR-S157SBP	Single Door/Direct Cooling	126	0.78	170
567	HAIER	HR-S157SBP-H	Single Door	126	0.78	170
568	NATIONAL	NR-A502D	One Door	125	0.72	186
569	NATIONAL	NR-A502E	One Door	125	0.64	208
570	NATIONAL	NR-A503D	One Door	125	0.72	186
571	NATIONAL	NR-A503E	One Door	125	0.64	208

<sup>1</sup> 571 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
<b>B. Imported Models<sup>2</sup></b>						
1	SAMSUNG	RS554NRUA1J	Frost Free	538	1.83	370
2	SAMSUNG	RS554NRUASL	Frost Free	538	2.06	337
3	AMERICAN HOME	AHR-SBS20INV	Frost Free	536	1.61	434
4	PANASONIC	NR-BY602	Frost Free	513	1.87	315
5	PANASONIC	NR-BY552	Frost Free	463	1.34	400
6	SAMSUNG	RT38FAUDDGL	Frost Free	385	1.10	414
7	SAMSUNG	RT38K5042UT	No Frost	384	0.94	477
8	PANASONIC	NR-BW465	Frost Free	372	1.29	334
9	SAMSUNG	RT35K5532SL	No Frost	362	1.27	336
10	HAIER	HRF-369FACA	Frost Free	335	1.47	235
11	PANASONIC	NR-BW415	Frost Free	331	1.13	338
12	HAIER	HRF-490A	Two Door/Direct Cooling	322	2.15	180
13	SAMSUNG	RT32FAJCDSP	Two Door/No Frost	322	1.06	367
14	CONDURA	CNF-350	No Frost	321	1.05	348
15	SHARP	SJ-420F-HSS	Two Door/Direct Cooling	310	1.75	210
16	SHARP	SJ-420-HPS	Two Door/Direct Cooling	310	1.75	210
17	SHARP	SJ-421F-HPK	Two Door/Direct Cooling	310	1.75	210
18	SAMSUNG	RT29FAJBDSP	Two Door/No Frost	302	1.02	355
19	SAMSUNG	RT29FARBDSA	Frost Free - Inverter Type	302	1.02	355
20	SHARP	SJ-DC338UGL-SL	Two Door/Direct Cooling	300	1.27	279
21	SHARP	SJ-ML12AS-SL	Two Door/Direct Cooling	300	1.27	279
22	HAIER	HRF-369FACA-LS	Two Door/Frost Free	298	1.47	235
23	SAMSUNG	RB29FSRNBSA	Two Door/Automatic Defrost	290	1.05	356
24	SHARP	SJ-38T-SL	Two Door/Direct Cooling	288	1.72	198
25	SAMSUNG	RT34MASS	Two Door/No Frost	275	2.72	123
26	TOSHIBA	GR-R32PD	Frost Free	275	1.58	212
27	HAIER	HRF-390A	Two Door/Direct Cooling	272	1.96	167
28	MABE	MMV100BAER	Two Door/Direct Cooling	272	1.96	166
29	HITACHI	R-26AP5	No Frost	264	2.18	118
30	HAIER	HRF-319FACA-LS	Two Door/Frost Free	263	1.42	218
31	SAMSUNG	RT30MASS	Two Door/No Frost	259	1.93	166
32	GE	GMV090BAGR	Two Door/Direct Cooling	256	0.84	377
33	AMERICAN HOME	AHR-BF91SX	Two Door/Direct Cooling	255	1.34	251
34	SAMSUNG	RT25FAJBDSA	Two Door/No Frost	255	0.94	316
35	SAMSUNG	RT25FARADSA	Single Door/Direct Cooling	255	0.94	316
36	MABE	MMV090BAFR	Two Door/Direct Cooling	254	1.07	299
37	White Westinghouse	HTM2600AA	Two Door/Direct Cooling	253	1.02	253
38	CONDURA	CNF-275	No Frost	251	1.04	274
39	HISENSE	BCD-251W	Frost Free	251	1.42	202
40	HISENSE	RD-32WR2S	Frost Free	251	1.01	270
41	MABE	ITV085ICERSG	Frost Free	241	0.94	308
42	MABE	MTV085ICERSG	No Frost	241	1.58	187
43	MABE	MTV085ICERSG	No Frost	241	1.58	187
44	SAMSUNG	RT22FAJBDSA	Two Door/No Frost	234	0.89	306

<sup>2</sup> 439 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
45	SAMSUNG	RT22FARBDS9	Two Door/No Frost	234	0.84	324
46	SAMSUNG	RT22FARBDSA	Two Door/No Frost	234	0.74	372
47	SAMSUNG	RT22FARBDUT	Two Door/No Frost	234	0.74	372
48	SAMSUNG	RT22M4033UT	Two Door/No Frost	234	0.83	326
49	BEKO	RDNT251I50VS	Frost Free	230	0.81	341
50	BEKO	RDNT251I50VZP	Frost Free	230	0.81	327
51	HAIER	HRF-BD290H	Two Door/Direct Cooling	229	1.49	210
52	GE	GMV080BAGR	Two Door/Direct Cooling	228	0.85	342
53	AMERICAN HOME	ARSD-151	Single Door	227	1.32	198
54	CONDURA	CNF-250	Frost Free	227	0.98	272
55	EUROTEK	ER-851S	Single Door/Direct Cooling	227	0.59	418
56	HISENSE	BCD-227W	No Frost	227	1.32	198
57	HISENSE	RD-30WR2S	Frost Free	227	0.97	252
58	LG	GC-269VL	Two Door/Direct Cooling	227	1.23	257
59	SHARP	SJ-30N	Two Door/No Frost	227	1.53	177
60	SHARP	SJ-30S	Two Door/Direct Cooling	227	1.89	145
61	ELECTROLUX	ETB2300PE	Frost Free	225	1.52	178
62	ELECTROLUX	ETB2302PE	Frost Free	225	1.52	178
63	ELECTROLUX	ETB2502H-A	No Frost	225	0.73	365
64	ELECTROLUX	ETB2502H-H	No Frost	225	0.73	365
65	ELECTROLUX	ETB2502J-A	No Frost	225	0.85	322
66	SHARP	SJ-D25L	Two Door/No Frost	225	1.61	164
67	SHARP	SJ-D25P	Two Door/No Frost	225	1.61	164
68	UNION	URF-70	Single Door/Direct Cooling	225	1.07	215
69	AMERICAN HOME	ARTM-INV817S	Frost Free	224	0.81	315
70	ELECTROLUX	ETD2300MG-XPH	Frost Free	224	1.05	262
71	ELECTROLUX	ETD2302MG-XPH	Frost Free	224	1.41	194
72	SHARP	SJ-FTS08AVS-SL	No Frost	224	0.70	376
73	DOWELL	TDR-220BF	Two Door/Manual Defrost	220	1.82	150
74	SHARP	SJ-DL80AS-SS	Single Door	220	0.78	293
75	KOLIN	KRF-220B	Two Door	218	1.76	155
76	LG	GR-262	No Frost	217	1.68	153
77	LG	GR-U262	No Frost	217	1.68	153
78	MARKES	MR2BF22J	Two Door/Direct Cooling	217	0.87	268
79	HAIER	HRF-248	Frost Free	216	1.57	162
80	CHUNLAN	BCD-215	Two Door/Direct Cooling	215	0.96	242
81	GE	GTV085KCYR	Two Door/Direct Cooling	215	1.69	150
82	SHARP	SJ-23TDL	Single Door	215	0.92	244
83	SHARP	SJ-D23T	Single Door	215	0.92	244
84	SHARP	SJ-P231T-SL	One Door/Direct Cooling	215	0.92	244
85	SHARP	SJ-S230T	Single Door/Direct Cooling	215	0.92	244
86	SHARP	SJ-S230T-SS	Single Door/Direct Cooling	215	0.92	244
87	MARKES	MR2BF-222J	Two Door/Direct Cooling	214	0.83	296
88	LG	GR-V262SLCK	Two Door/Manual Defrost	213	1.30	199
89	MARKES	MRT-213GJ/WJ	Two Door/Direct Cooling	213	1.02	240

<sup>2</sup> 439 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
90	MARKES	MRT-213J	Two Door/Direct Cooling	213	0.91	266
91	MATRIX	MX-XRD186	Frost Free	213	1.43	168
92	WHIRLPOOL	WSV10	Frost Free	213	1.43	168
93	AMERICAN HOME	ARTM-750SX	Two Door/Direct Cooling	212	1.24	205
94	HAIER	HRF-D280H	Two Door/Direct Cooling	212	0.89	276
95	HANABISHI	HADDREF-75	Two Door/Direct Cooling	212	1.45	177
96	SAMSUNG	RL-23FCIH	Frost Free	212	1.43	198
97	SAMSUNG	RL23FCMS	Two Door/Direct Cooling	212	1.06	253
98	SAMSUNG	RL23FCTS	Two Door/Direct Cooling	212	1.06	253
99	GE	GTV085KCBR	Two Door/Frost Free	211	1.40	178
100	GE	GTV085KCBRLS	Two Door/No Frost	211	1.40	178
101	GE	GTV085KCBRSH	Two Door/Automatic Defrost	211	1.40	178
102	HAIER	HRF-259FACA	Frost Free	211	1.41	180
103	HANABISHI	HADDREF-75NOF	No Frost	211	1.54	160
104	SHARP	SJ-22T	Single Door	211	1.10	205
105	BEKO	RDNT231I50VS	Frost Free	210	0.84	309
106	ELECTROLUX	ETB2100MG-XPH	Frost Free	210	0.90	287
107	ELECTROLUX	ETB2102MG-RPH	Frost Free	210	1.32	196
108	EUROTEK	ER-762M	Two Door/Direct Cooling	210	1.20	209
109	POLYTRON	PPRG22LLX	No Frost	210	1.75	137
110	LG	GR-B222RLCL	Single Door	209	0.70	338
111	LG	GR-B222SLCL	No Frost - Inverter	209	0.59	401
112	LG	GR-B222SLCR	Frost Free	209	0.78	302
113	LG	GR-B222SQBB	No Frost-Inverter	209	0.80	289
114	HAIER	BCD-216	Two Door	208	1.37	202
115	UNION	UGFR-200	Two Door/Direct Cooling	208	1.24	185
116	AMERICAN HOME	ARTM-750SS	Two Door/Direct Cooling	207	1.05	223
117	DOWELL	TDR-215BF	Two Door / Direct Cooling	207	1.21	214
118	HISENSE	RD-27WR2S	Frost Free	207	0.94	303
119	SAMSUNG	RT24MESS	Two Door/No Frost	207	2.24	109
120	SAMSUNG	RT24VESS	Two Door/No Frost	207	2.24	109
121	ELECTROLUX	ETB2100PC-RPH	Frost Free	206	1.53	175
122	AMERICAN HOME	ARTM-755SX	Two Door/Direct Cooling	205	1.02	263
123	EZY	EZ-210	Two Door/Direct Cooling	205	1.16	216
124	LG	GC-269VL	One Door/Direct Cooling	205	1.23	218
125	LG	GC-269VL3	Two Door/Direct Cooling	205	1.31	199
126	SHARP	SJ-26N	Two Door/No Frost	205	1.48	160
127	SHARP	SJ-26S	Two Door/Direct Cooling	205	1.56	157
128	CAMEL	CRF-ADC751-SS	Single Door	204	0.65	318
129	BEKO	D54230N	No Frost	203	0.77	325
130	BEKO	RDNT230I20VP	Frost Free	203	0.80	307
131	HAIER	HRF-IV260	No Frost - Inverter	203	1.36	178
132	KOLIN	KRD-210B	Two Door	203	1.35	191
133	MIDEA	FP-20RDR273LMNV-T1	Two Door/Direct Cooling	203	0.90	272
134	SAMSUNG	RT20FARVDSA	Frost Free	203	0.77	321

<sup>2</sup> 439 models were certified

\* inactive/phased out models



# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
135	SAMSUNG	RT20HAR1DSA	Frost Free	203	0.77	321
136	SAMSUNG	RT20K300ASB	No Frost	203	0.75	326
137	SAMSUNG	RT20K300ASE	No Frost	203	0.70	348
138	WWH	WR2150D	Two Door/Frost Free	202	1.89	130
139	CONDURA	CTD200MN-R	Two Door/Direct Cooling	201	1.23	198
140	CAMEL	CRF-BDC752-MB	Two Door/Direct Cooling	200	0.99	250
141	CAMEL	CRF-BDC752-SS	Two Door/Direct Cooling	200	0.99	250
142	CAMEL	CRF-BDC752V-BS	Two Door/Direct Cooling	200	0.80	292
143	EVEREST	ET2R-213L	Two Door / Direct Cooling	200	0.99	261
144	HITACHI	R-20A3P	Two Door/No Frost	200	1.57	154
145	HITACHI	R-20P3	Direct Cooling	200	1.00	210
146	HITACHI	R-20PW3	Direct Cooling	200	1.00	210
147	KELVINATOR	KTD230MN	Two Door/Direct Cooling	200	0.92	254
148	KELVINATOR	KTD230MN-R	Two Door/Direct Cooling	200	0.87	272
149	LG	GR-242 MVF	No Frost	200	2.20	114
150	MARKES	MRS-195GJ/WJ	Single Door/Direct Cooling	200	0.89	243
151	MARKES	MRS-195J	Single Door	200	0.83	231
152	MARKES OF CANAD	MRS-206DCC	Single Door/Direct Cooling	200	1.09	190
153	SHARP	SJ-DC219UGL-SL	Two Door/Direct Cooling	200	1.00	239
154	SHARP	SJ-DC220UGL	Two Door/Direct Cooling	200	1.00	239
155	SHARP	SJ-ML80AS-SL	Two Door/Direct Cooling	200	1.00	239
156	SHARP	SJ-ML81AS-SL	Two Door/Direct Cooling	200	1.00	239
157	UNION	UGFR-200	Two Door/Manual Defrost	200	1.26	183
158	White Westinghouse	WR-1999C	Single Door/Direct Cooling	199	1.06	181
159	CONDURA	CTD204MN-R	Two Door/Direct Cooling	198	0.78	304
160	EVEREST	ET2RN216IV/H	Frost Free	198	0.82	291
161	White Westinghouse	HTM2100AA	Two Door/Direct Cooling	198	0.87	285
162	White Westinghouse	HTM-2108DA-PH	Two Door/Direct Cooling	198	0.87	285
163	EVEREST	ET2R-197L	Two Door/Direct Cooling	197	1.16	218
164	FUJIDENZO	INR-825		197	0.65	355
165	GE	GTV080KCBR	Two Door/Direct Cooling	197	1.46	162
166	GE	GTV080KCBRLS	Two Door/No Frost	197	1.46	162
167	HAIER	HRF-229FACA	Frost Free	197	1.48	159
168	HAIER	HRF-IV278H	No Frost - Inverter	197	0.63	368
169	CHUNLAN	BCD-195	Two Door/Direct Cooling	195	0.95	233
170	HANABISHI	HADDREF-78SSINV	Frost Free	195	0.62	371
171	LG	GN-B331SLZ	One Door/Direct Cooling	195	0.89	231
172	TOSHIBA	GR-A25PS	No Frost	194	0.74	313
173	TOSHIBA	GR-A25PS(DS)	Frost Free	194	0.76	313
174	MABE	MMV070BAFR	Two Door/Direct Cooling	193	0.91	276
175	MABE	MMV070BAFRSG	Two Door/Direct Cooling	193	0.91	303
176	AMERICAN HOME	ARTM-INV717S	Frost Free	192	0.74	302
177	ADMIRAL	BCD-193W	Two Door/No Frost	190	1.65	144
178	LG	GN-241	Direct Cooling	190	0.77	259

<sup>2</sup> 439 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
179	SHARP	SJ-D21P	Two Door/No Frost	190	1.68	138
180	SHARP	SJ-D2IL	Two Door/No Frost	190	1.68	138
181	MIDEA	BC-203WH	Two Door	189	1.73	133
182	BEKO	RDNT200120VS	Frost Free	188	0.75	280
183	LG	GN-241D	Direct Cooling	188	0.85	235
184	LG	GR-232D	No Frost	188	1.90	118
185	LG	GR-U232	No Frost	188	1.27	176
186	LG	GR-V232RL2	Two Door/Frost Free	188	1.39	164
187	SHARP	SJ-212UG-MS	Two Door/Direct Cooling	188	1.93	115
188	SHARP	SJ-UN70AS-SL	Two Door/Direct Cooling	188	1.93	115
189	KOLIN	KRSK-65A	Direct Cooling/Single Door	187	1.03	191
190	LG	GR-B202SLCR	Frost Free	187	0.75	286
191	SAMSUNG	RT21MESS	Two Door/No Frost	187	2.38	93
192	SAMSUNG	RT21MGBB	Two Door/No Frost	187	2.38	93
193	SAMSUNG	RT21MHSS	Two Door/No Frost	187	2.38	93
194	SAMSUNG	RT21VESS	Two Door/No Frost	187	2.38	93
195	GE	GAV7BAMR	Single Door	186	1.15	166
196	LG	GR-232 w/dispenser	No Frost	186	1.90	118
197	TOSHIBA	GR-P200	Semi-Automatic	186	0.95	204
198	TOSHIBA	GR-P200D	Semi-Automatic	186	0.95	204
199	TOSHIBA	GR-P201	Semi-Automatic	186	0.84	234
200	Whirlpool	WSV8	Frost Free	186	1.63	140
201	White Westinghouse	WR-1905C	Single Door/Direct Cooling	186	1.06	186
202	White Westinghouse	WR-1905CD	Single Door/Direct Cooling	186	1.06	186
203	White Westinghouse	WR-1908C	Single Door/Direct Cooling	186	1.06	186
204	White Westinghouse	WR-1908CD	Single Door/Direct Cooling	186	1.06	181
205	EUROTEK	ER-701S	Single Door/Direct Cooling	185	0.48	411
206	GE	GAV7BDNR	Single Door	185	1.15	165
207	LG	GR-231	Direct Cooling	185	0.89	218
* 208	LG	LR-231 GVF	Direct Cooling	185	0.90	218
209	LG	LR-231GL	Direct Cooling	185	0.95	218
210	Polytron	PPRG21LLW	Frost Free	183	1.62	124
211	SHARP	SJ-21TDL	Single Door	183	0.97	198
212	SHARP	SJ-D20T	Single Door	183	0.97	198
213	SHARP	SJ-DC19S	Single Door/Direct Cooling	183	0.71	245
214	SHARP	SJ-DC19S-VL	Single Door/Direct Cooling	183	0.78	252
215	SHARP	SJ-P212T-MS	Single Door/Direct Cooling	183	0.97	198
216	HAIER	HRF-D230H	Two Door/Direct Cooling	182	1.11	205
217	HANABISHI	HADDREF-75	Two Door/Direct Cooling	182	1.11	188
218	SAMSUNG	RR1914USBSA	Single Door/Manual Defrost	182	0.83	232
219	SAMSUNG	RR19H1048SA	Single Door/Direct Cooling	182	0.83	232
220	SAMSUNG	RR19H1648UT	Single Door/Direct Cooling	182	0.83	232
221	AMERICAN HOME	ARSD-181	Single Door/Direct Cooling	181	0.83	233
222	HANABISHI	HASREF-70S	One Door/Direct Cooling	181	0.80	239
223	MABE	MAV070IAER	Single Door	181	0.77	248

<sup>2</sup> 439 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
224	MABE	MAY0701AER-SL	Single Door/Direct Cooling	181	0.90	194
225	WHIRLPOOL	WRD72	One Door/Direct Cooling	181	0.98	195
226	WHIRLPOOL	WRD72PS	Single Door/Manual Defrost	181	1.04	186
227	DOWELL	TDR-180BF	Two Door/Direct Cooling	180	1.85	121
228	EUROTEK	HER-707SA	Single Door/Direct Cooling	180	0.92	207
229	FROST	BCD-18DN	Two Door/Direct Cooling	180	0.85	289
230	FUJIDENZO	RSD75PSL	Two Door/Manual Defrost	180	1.02	223
231	GE	GAV7BATR	Single Door	180	1.16	160
232	GE	GAV7BDTR	Single Door	180	1.16	160
233	HAIER	HRF-BD250H	Two Door/Direct Cooling	180	1.60	154
234	HITACHI	R-18P3	Direct Cooling	180	0.90	213
235	HITACHI	R-18PW3	Direct Cooling	180	0.90	211
236	HITACHI	R-19P5	Direct Cooling	180	0.90	211
237	HITACHI	R-19P5W	Direct Cooling	180	0.90	211
238	SAMSUNG	RA20VHSS	Single Door/Direct Cooling	180	0.79	240
239	SHARP	SJ-19T	Single Door	180	0.98	198
240	SHARP	SJ-19TDL	Single Door	180	0.98	198
241	SHARP	SJ-DL65AS-SS	Single Door	180	0.51	378
242	SHARP	SJ-P192T-MS	Single Door/Direct Cooling	180	0.98	198
243	SHARP	SJ-S190T-SS	One Door/Direct Cooling	180	0.98	198
244	ELECTROLUX	ERM1800PB-RPH	Single Door/Direct Cooling	179	0.81	226
245	HAIER	HR-218P	Single Door/Direct Cooling	179	0.84	223
246	HAIER	HRF-228	Frost Free	179	1.34	164
247	ELECTROLUX	ETB1800PC-RPH	Frost Free	177	1.48	145
248	ELECTROLUX	WRM-2000A-R	Two Door/Manual Defrost	177	1.97	111
249	GE	GMV070BANR	Two Door	177	1.93	113
250	GE	GMV070BAYR	Two Door/Direct Cooling	177	2.01	105
251	GE	GMV070BAYR AG	Two Door/Direct Cooling	177	2.01	105
252	GE	GMV070BDNR	Two Door/Direct Cooling	177	1.93	113
253	GE	GMV070BDYR	Two Door/Direct Cooling	177	2.02	104
254	HAIER	HRF-290A	Two Door/Direct Cooling	177	1.95	107
255	MABE	MMV070BAER	Two Door/Direct Cooling	177	2.00	105
256	POLYTRON	PR-209MVB	Single Door/Direct Cooling	177	1.04	185
257	SHARP	SJ-225-SL	Frost Free	177	1.32	162
258	SHARP	SJ-22N	Two Door/No Frost	177	1.48	145
259	SHARP	SJ-22S	Two Door/Direct Cooling	177	1.42	151
260	SHARP	SJ-22S-SL	Two Door/No Frost	177	1.64	131
261	AMERICAN HOME	ARSD-H176B	Single Door	176	0.76	242
262	CONDURA	CSD211SA	Single Door/Direct Cooling	176	0.66	285
263	CONDURA	CSD211SA-R	Single Door	176	0.55	336
264	HISENSE	BC-176	Single Door	176	0.72	253
265	HISENSE	RS-23DR2S	Single Door/Direct Cooling	176	0.66	337
266	LG	GR-212	No Frost	176	1.90	114
267	LG	GR-212DL	No Frost	176	1.89	114
268	LG	GR-U212	No Frost	176	1.17	179
269	LG	GR-V212RL	Two Door/Frost Free	176	108	192

<sup>2</sup> 439 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
270	LG	GR-V212SLB	Frost Free - Inverter	176	0.71	296
271	CAMEL	CRF-701-SS	Single Door/Direct Cooling	175	0.81	236
272	CAMEL	CRF-ADC701-SS	Single Door/Direct Cooling	175	0.75	233
273	ELECTROLUX	ERM-1900PA	Single Door/Direct Cooling	175	0.84	215
274	ELECTROLUX	WR1905C	Single Door/Automatic Defrost	175	1.06	186
275	GE	GAV070BAPR	Single Door	175	0.85	218
276	GE	GAV070BAYR	Single Door/Direct Cooling	175	0.73	251
277	HAIER	HR-B78B	Single Door/Direct Cooling	175	0.51	363
278	HAIER	HR-C78B	Single Door	175	0.51	343
279	HAIER	HR-IVC78	Single Door	175	0.34	541
280	HAIER	HR-IVC78B	Single Door	175	0.34	541
281	KELVINATOR	KSD212SA	Single Door/Direct Cooling	175	0.81	232
282	SAMSUNG	RA18FHSS	Single Door/Direct Cooling	175	0.79	231
283	SHARP	SJ-ND70BS-SS	Single Door	175	0.95	192
284	UNION	UGFR-170	Two Door/Direct Cooling	175	1.29	168
285	UNION	UGR-190	Single Door/Direct Cooling	175	0.76	263
286	WHIRLPOOL	WRD-70K	Single Door/Direct Cooling	175	0.85	229
287	WHIRLPOOL	WRD-70N	Single Door/Direct Cooling	175	0.81	281
288	White Westinghouse	HRM1700AA	Single Door	175	0.53	363
289	White Westinghouse	HRM-1708DA-PH	Single Door/Direct Cooling	175	0.53	363
290	White Westinghouse	WR-1899C	Single Door/Direct Cooling	175	0.90	185
291	White Westinghouse	WR-1899CD	Single Door/Direct Cooling	175	0.90	186
292	LG	GR-212w/dispenser	No Frost	174	1.90	114
293	MIDEA	BC-193WH	Two Door	174	1.67	129
* 294	LG	GN-221	Direct Cooling	173	0.78	236
295	LG	GR-P193A	Direct Cooling/Single Door	173	0.84	193
296	TOSHIBA	GR-P193B	Single Door/Manual Defrost	173	0.81	226
297	FUJIDENZO	RDD-07A	Two Door/Manual Defrost	172	1.18	159
298	MARKES	MRDF2-23H	Two Door	172	1.66	126
299	LG	GN-221w/dispenser	Direct Cooling	171	0.78	234
300	SAMSUNG	RA20FGSS	Single Door/Direct Cooling	170	0.98	180
301	SAMSUNG	RA20VGSS	Single Door/Direct Cooling	170	0.98	180
302	SAMSUNG	SR-A19NFB	Single Door/Direct Cooling	170	0.98	180
303	SAMSUNG	SR-A19NFE	Single Door/Direct Cooling	170	0.98	180
304	SAMSUNG	SR-A19WFE	Single Door/Direct Cooling	170	0.98	180
305	EVEREST	ET2R178L/C	Two Door/Direct Cooling	168	0.84	238
306	KOLIN	KRD-170A	Single Door	168	0.70	218
307	MIDEA	BC-183WH	Two Door	168	1.92	106
308	UNION	URF-629	Single Door/Direct Cooling	167	0.70	230
309	AKIRA	RD-202P	Two Door	166	1.25	143
310	DOWELL	TDR-170D	Two Door/Direct Cooling	166	1.17	174
311	LG	GN-U201	Direct Cooling	165	0.73	237
312	SHARP	SJ-DC179UGL	Two Door/Manual Defrost	165	1.06	188
313	SHARP	SJ-DC179UGL-SL	Two Door/Direct Cooling	165	0.94	213
314	SHARP	SJ-ML70AS-SL	Two Door/Direct Cooling	165	0.94	213
315	UNION	UGFR-170	Two Door/Manual Defrost	165	1.01	199

<sup>2</sup> 439 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
316	White Westinghouse	HTM1600AA	Two Door/Direct Cooling	165	0.76	274
317	White Westinghouse	HTM1608DA-PH	Two Door/Direct Cooling	165	0.76	274
318	AKIRA	RS-201P	One Door	164	0.70	232
319	LG	GN-B201SLZ	Single Door/Direct Cooling	164	0.79	220
320	SHARP	SJ-181P-SL	Two Door/No Frost	164	1.51	125
321	SHARP	SJ-18S	Frost Free	164	1.51	125
322	SHARP	SJ-18S-SL	Two Door/No Frost	164	1.51	125
323	TOSHIBA	GR-P173A	Direct Cool/Single Door	164	0.94	177
324	TOSHIBA	GR-P173B	Single Door/Direct Cooling	164	0.70	249
325	WHIRLPOOL	WSV7	Frost Free	164	1.66	124
326	CHUNLAN	BCD-178	Two Door/Cycle Defrost	163	0.94	186
327	EUROTEK	HER-607SA	Single Door/Direct Cooling	161	0.93	186
328	FUJIDENZO	RSD-68PSL	Single Door/Direct Cooling	161	0.78	222
329	KOLIN	KRD-168KA	Single Door/Direct Cooling	161	0.70	214
330	POLYTRON	PR-189MSP	Single Door/Direct Cooling	161	1.03	169
331	TOSHIBA	GR-P171	Single Door/Direct Cooling	161	0.94	177
332	TOSHIBA	GR-P173	Direct Cool/Single Door	161	0.94	177
333	TOSHIBA	GR-P256	Single Door/Direct Cooling	161	0.94	177
334	WHIRLPOOL	WRD65	One Door/Direct Cooling	160	1.02	167
335	WHIRLPOOL	WRD65PS	Single Door/Manual Defrost	160	1.08	159
336	GE	GAV65BAMR	Single Door	159	0.88	180
337	GE	SDR185HT	Single Door	159	0.88	180
338	TOSHIBA	GR-P180	Semi-Automatic	159	0.85	196
339	TOSHIBA	GR-P180D	Semi-Automatic	159	0.85	196
340	White Westinghouse	WR-1808C	Single Door/Direct Cooling	159	0.90	186
341	White Westinghouse	WR-1808CD	Single Door/Direct Cooling	159	0.90	186
342	TOSHIBA	GR-P191	Single Door/Direct Cooling	158	0.84	193
343	TOSHIBA	GR-P193	Direct Cool/Single Door	158	0.84	193
344	TOSHIBA	GR-P181	Semi-Automatic	157	0.79	212
345	EZY	EZ-156	Two Door/Direct Cooling	156	1.12	181
346	EUROTEK	EHR-175M	Single Door/Direct Cooling	155	0.69	242
347	GE	GAV6BATR	Single Door	155	0.85	188
348	HAIER	HRF-D200H	Two Door/Direct Cooling	155	0.95	201
349	HANABISHI	HASREF-60HMBLK	Single Door	155	0.60	278
350	HANABISHI	HASREF-60HMSS	Single Door	155	0.60	278
351	LG	GN-V191RL7	Single Door/Manual Defrost	155	0.81	208
352	LG	GR-191	Direct Cooling	155	0.88	187
353	LG	LR-191GL	Direct Cooling	155	0.80	205
* 354	LG	LR-191GVF	Direct Cooling	155	0.80	205
355	SAMSUNG	RA18FGSS	Single Door/Direct Cooling	155	0.98	190
356	SAMSUNG	RA18VGSS	Single Door/Direct Cooling	155	0.98	158
357	SAMSUNG	SR-A17NFB	Single Door/Direct Cooling	155	0.86	190
358	SAMSUNG	SR-A17NFE	Single Door/Direct Cooling	155	0.98	190
359	SAMSUNG	SR-A17WFB	Single Door/Direct Cooling	155	0.98	158
360	SAMSUNG	SR-A17WFE	Single Door/Direct Cooling	155	0.98	158
361	WHIRLPOOL	WRD63K	Single Door/Direct Cooling	155	0.91	178
362	White Westinghouse	WR-1799C	Single Door/Direct Cooling	155	0.88	168

<sup>2</sup> 439 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
363	ELECTROLUX	ERM1500 PB-RPH	Single Door	154	0.70	249
364	ELECTROLUX	ERM1500PCB-RPH	Single Door	154	0.70	249
365	ELECTROLUX	ERM1500PCC-RPH	Single Door	154	0.70	249
366	ELECTROLUX	ERM1500PCL-RPH	Single Door	154	0.70	249
367	ELECTROLUX	ERM1500PCM-RPH	Single Door/Direct Cooling	154	0.70	249
368	HAIER	HR-198P	Single Door/Direct Cooling	154	0.82	197
369	FROST	BCD-153	Two Door/Direct Cooling	153	0.99	179
370	MIDEA	FP-20RDR156LMNV-T1	Two Door/Direct Cooling	153	0.59	310
* 371	SANYO	SR-S63HW	One Door	153	0.89	182
372	AMERICAN HOME	ARSD-151	Single Door/Direct Cooling	151	0.69	235
373	ELECTROLUX	ERM-1700	Single Door/Direct Cooling	151	0.63	251
374	EUREKA	ESDR-K60	Single Door/Direct Cooling	151	0.94	172
375	EVEREST	ETR196L	Single Door/Direct Cooling	151	0.98	245
376	GE	GAV065BAYR	Single Door/Direct Cooling	151	0.56	288
377	GE	GAV065BAYR AG	Single Door/Direct Cooling	151	0.56	288
378	GE	GAV06BAYR	One Door/Direct Cooling	151	0.56	288
379	HAIER	HR-182C	Single Door/Direct Cooling	151	0.54	295
380	HAIER	HR-818C	Single Door	151	1.00	162
381	HAIER	HR-B68B	Single Door/Direct Cooling	151	0.50	321
382	HAIER	HR-C68B	Single Door	151	0.50	321
383	HAIER	HR-IVC68	Single Door	151	0.34	482
384	HAIER	HR-IVC68B	Single Door	151	0.34	482
385	MABE	MAV060IAER	Single Door	151	0.67	241
386	MABE	MAV060IAER-SL	Single Door/Direct Cooling	151	0.75	204
387	MIDEA	FP-20RSR196LMNV-T1	Single Door	151	0.59	274
388	WHIRLPOOL	WRD-63N	Single Door/Direct Cooling	151	0.98	251
389	AMERICAN HOME	ARSD-H150B	Single Door	150	0.64	242
390	CAMEL	CRF-ADC601-SS	Single Door	150	0.67	244
391	CAMEL	CRF-ADC601-WH	Single Door/Direct Cooling	150	0.67	229
392	CONDURA	CSD171SA	Single Door/Manual Defrost	150	0.59	265
393	CONDURA	CSD171SA-R	Single Door/Direct Cooling	150	0.47	337
394	EVEREST	ETR-150L	Single Door/Direct Cooling	150	0.90	177
395	EVEREST	ETR-158L/H	Single Door/Direct Cooling	150	0.63	251
396	FUJIDENZO	SSD55HGS	Single Door/Manual Defrost	150	0.78	201
397	HANABISHI	HASREF-60COL	Single Door/Direct Cooling	150	0.67	239
398	HISENSE	BC-150	Single Door/Direct Cooling	150	0.65	220
399	HISENSE	RS-20DR2S	Single Door/Direct Cooling	150	0.59	336
400	HISENSE	RS-20DRS	Single Door/Direct Cooling	150	0.59	336
401	KELVINATOR	KSD172SA	Single Door/Direct Cooling	150	0.64	248
* 402	LG	GN-171	Direct Cooling	150	0.56	285
403	LG	GN-U171	Direct Cooling	150	0.68	231
404	White Westinghouse	HRM1500AA	Single Door	150	0.59	278
405	White Westinghouse	HRM1508DA-PH	Single Door/Direct Cooling	150	0.59	278
406	Eurotek	ER-551S	Single Door/Direct Cooling	149	0.43	367
407	POLYTRON	PPRG18LLX	Single Door/Direct Cooling	148	0.61	267
408	SHARP	SJ-DL55AS-SL	Single Door	147	0.54	290

<sup>2</sup> 439 models were certified

\* inactive/phased out models

# LIST OF CERTIFIED REFRIGERATORS AS OF MARCH 2021

	BRAND	MODEL	TYPE	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
409	SHARP	SJ-DL55AS-SS	Single Door	147	0.54	290
410	HANABISHI	HASREF-70S	Single Door	146	0.94	162
411	HAIER	HR-170U	Single Door	145	0.90	162
412	HAIER	HR-175UD	Single Door	145	0.92	157
413	ELECTROLUX	ERM-1600	Single Door/Direct Cooling	144	0.62	240
414	GE	GAV060BAPR	Single Door	144	0.97	157
415	GE	GAV060BAYR	One Door/Direct Cooling	144	0.58	266
416	HANABISHI	HASREF-60S	Single Door/Direct Cooling	144	0.88	171
417	SHARP	SJ-DC15S	Single Door/Direct Cooling	144	0.68	201
418	SHARP	SJ-DC15S-SL	One Door/Direct Cooling	144	0.75	209
419	SHARP	SJ-DC15S-VL	One Door/Direct Cooling	144	0.75	209
420	FUJIDENZO	RSD-60PSL	Single Door/Manual Defrost	142	0.97	200
421	GE	GAV6BAMR	Single Door	141	0.90	164
422	SHARP	SJ-177TGL	Single Door	141	1.10	131
423	SHARP	SJ-S170T	Single Door/Direct Cooling	141	1.03	142
424	SHARP	SJ-S170T-SS	One Door/Direct Cooling	141	1.10	131
425	TOSHIBA	GR-P165	Semi-Automatic	141	0.93	160
426	TOSHIBA	GR-P165D	Semi-Automatic	141	0.93	160
427	White Westinghouse	WR-1705C	Single Door/Direct Cooling	141	0.88	168
428	White Westinghouse	WR-1708C	Single Door/Direct Cooling	141	0.88	168
429	CAMEL	CRF-BDC501-SS	Two Door/Direct Cooling	138	0.80	208
430	DOWELL	TDR-145D	Two Door/Direct Cooling	138	0.95	180
431	TOSHIBA	GR-P153A	Direct Cooling/Single Door	131	0.72	159
432	TOSHIBA	GR-P153B	Single Door/Manual Defrost	131	0.70	194
433	SANYO	S155SBP	Direct Cooling	128	0.78	170
434	GE	GAV055BAYR	Single Door/Direct Cooling	127	0.54	241
435	HAIER	HR152C	Single Door/Direct Cooling	127	0.51	261
436	FUJIDENZO	RDD-60S	Single Door/Direct Cooling	125	0.94	194
437	POLYTRON	PPRG16LLW	Single Door/Direct Cooling	125	0.60	221
438	TOSHIBA	GR-P151	Single Door/Direct Cooling	110	0.72	159
439	TOSHIBA	GR-P153	Direct Cool/Single Door	110	0.72	159

<sup>2</sup> 439 models were certified

\* inactive/phased out models

### Summary of Models Certified:

Locally Manufactured: 571 models

Imported: 439 models

**1,010 Models = Total Numbers of Models Certified for 1st Quarter of 2021.**

Prepared by:

  
**C. Q. Ruiz**

SRS I

04.13.21

Checked by:

**J. S. Landicho**  
Section Chief

Noted by:

**I. C. Soriano**  
Division Chief, LATL