

コカ・コーラ

[2020年度 グリーン購入法適合機種一覧]

缶・ボトル機

機種	エネルギー消費効率		冷媒		
	年間消費電力量	基準達成率	種類	GWP係数	封入量
F0AR(S)U12T2NB2Y2F	1381kWh	67%	R1234yf	1	150g
F0AR(S)U2436NB2Y3F	795kWh	117%	R1234yf	1	200g
F0AR(S)U24W4NB2Y3F	840kWh	150%	R1234yf	1	210g
F0AR(S)U25W5BB2Y3F	740kWh	115%	R1234yf	1	210g
F0AR(S)U30W6BB2Y3F	760kWh	123%	R1234yf	1	210g
F0AR(S)U3036BB2Y3F	720kWh	148%	R1234yf	1	210g
F0AR(S)U36W6BB2Y3F	750kWh	111%	R1234yf	1	210g
F0AR(S)U30L6BB2Y3F	760kWh	147%	R1234yf	1	210g
F0AR(S)U25W5AB2Y3F	600kWh	159%	R1234yf	1	210g
F0AR(S, F)U3036AB2Y3F(QF)	580kWh	186%	R1234yf	1	210g
F0AR(S, F)U30W6AB2Y3F(QF)	650kWh	160%	R1234yf	1	210g
F0AR(S)U30L6AB2Y3F	710kWh	166%	R1234yf	1	210g
D0CRU1226NB2Y2	755kWh	108%	R1234yf	1	130g
D0ARU15W3NB2Y3	855kWh	122%	R1234yf	1	130g
D0ASU15W3NB2Y3	855kWh	122%	R1234yf	1	130g
D0ARU1816NB2Y3	730kWh	104%	R1234yf	1	120g
D0ASU1816NB2Y3	730kWh	104%	R1234yf	1	120g
D0ARU18W3NB2Y3	875kWh	125%	R1234yf	1	130g
D0ASU18W3NB2Y3	875kWh	125%	R1234yf	1	130g
D0ARU20W4NB2Y3	820kWh	146%	R1234yf	1	130g
D0ASU20W4NB2Y3	820kWh	146%	R1234yf	1	130g
D0ARU20W5NB2Y3	695kWh	112%	R1234yf	1	130g
D0ASU20W5NB2Y3	695kWh	112%	R1234yf	1	130g
D0ARU24W6NB2Y3	825kWh	102%	R1234yf	1	130g
D0ASU24W6NB2Y3	825kWh	102%	R1234yf	1	130g
D0ARU3036AB2Y3	615kWh	176%	R1234yf	1	230g
D0ASU3036AB2Y3	615kWh	176%	R1234yf	1	230g
D0ARU30W6AB2Y3	750kWh	140%	R1234yf	1	230g
D0ASU30W6AB2Y3	750kWh	140%	R1234yf	1	230g
D0ARU3636AB2Y3	725kWh	158%	R1234yf	1	230g
D0ASU3636AB2Y3	725kWh	158%	R1234yf	1	230g
D0ARU3036BB2Y3	715kWh	152%	R1234yf	1	150g
D0ASU3036BB2Y3	715kWh	152%	R1234yf	1	150g
D0ARU30W6BB2Y3	760kWh	138%	R1234yf	1	150g
D0ASU30W6BB2Y3	760kWh	138%	R1234yf	1	150g
D0ARU30L6BB2Y3	875kWh	136%	R1234yf	1	160g
D0ASU30L6BB2Y3	875kWh	136%	R1234yf	1	160g
D0ARU36D6BB2Y3	865kWh	134%	R1234yf	1	160g
D0ASU36D6BB2Y3	865kWh	134%	R1234yf	1	160g
N0ARZ18W3NB2H3	910kWh	121%	R600a	3	45g
N0ARZ25W5AB2H3	625kWh	160%	R600a	3	53g
N0ARZ3036AB2H3	565kWh	202%	R600a	3	53g
N0ARZ30L6AB2H3	670kWh	185%	R600a	3	53g
N0ARZ36W6AB2H3	650kWh	179%	R600a	3	53g
N0ARZ42F7AB2H3	700kWh	192%	R600a	3	53g
N0ARZ3036BB2H3	770kWh	148%	R600a	3	53g
N0ARZ30L6BB2H3	795kWh	156%	R600a	3	53g
N0ARZ30W6BB2H3	850kWh	129%	R600a	3	53g
N0ASZ25W5AB2H3	625kWh	160%	R600a	3	53g

機種	エネルギー消費効率		冷媒		
	年間消費電力量	基準達成率	種類	GWP係数	封入量
N0ASZ3036AB2H3	565kWh	202%	R600a	3	53g
N0ASZ30L6AB2H3	670kWh	185%	R600a	3	53g
N0ASZ3036BB2H3	770kWh	148%	R600a	3	53g
N0ASZ30L6BB2H3	795kWh	156%	R600a	3	53g
N0ASZ30W6BB2H3	850kWh	129%	R600a	3	53g
N0ARU18W3NB2H3	910kWh	121%	R600a	3	45g
N0ARU20W5NB2H3	700kWh	112%	R600a	3	50g
N0ARU24W6NB2H3	725kWh	120%	R600a	3	50g
N0ARU25W5AB2H3	625kWh	160%	R600a	3	53g
N0ARU3036AB2H3	565kWh	202%	R600a	3	53g
N0ARU30L6AB2H3	670kWh	185%	R600a	3	53g
N0ARU36W6AB2H3	650kWh	179%	R600a	3	53g
N0ARU42F7AB2H3	700kWh	192%	R600a	3	53g
N0ARU3036BB2H3	770kWh	148%	R600a	3	53g
N0ARU30L6BB2H3	795kWh	156%	R600a	3	53g
N0ARU30W6BB2H3	850kWh	129%	R600a	3	53g
N0RRU20051MAH3	700kWh	112%	R600a	3	50g
N0ASU18W3NB2H3	910kWh	121%	R600a	3	45g
N0ASU20W5NB2H3	700kWh	112%	R600a	3	50g
N0ASU24W6NB2H3	725kWh	120%	R600a	3	50g
N0ASU25W5AB2H3	625kWh	160%	R600a	3	53g
N0ASU3036AB2H3	565kWh	202%	R600a	3	53g
N0ASU30L6AB2H3	670kWh	185%	R600a	3	53g
N0ASU36W6AB2H3	650kWh	179%	R600a	3	53g
N0ASU42F7AB2H3	700kWh	192%	R600a	3	53g
N0ASU3036BB2H3	770kWh	148%	R600a	3	53g
N0ASU30L6BB2H3	795kWh	156%	R600a	3	53g
N0ASU30W6BB2H3	850kWh	129%	R600a	3	53g
N0AFU3036AB2H3	565kWh	202%	R600a	3	53g
N0AFU3036BB2H3	770kWh	148%	R600a	3	53g

カップ機

機種	エネルギー消費効率		冷媒		
	年間消費電力量	基準達成率	種類	GWP係数	封入量
F8KZB262MXB1NC	1393kWh	145%	R744	1	290g
F8KW(S)B382MXB1NC	1492kWh	135%	R744	1	290g
F8KW(S)B483MXB1NF	1667kWh	121%	R744	1	290g
F8KSBX73MXB1NW	886kWh	128%	R744	1	130g