

Master Data Table

Cruise, Drawer & Built-in

Product Overview

Type	FUNCTION	Gross Volume fridge (l)	Gross Volume freezer (l)	Weight (Kg)	Width (W) (mm)			Height (H) (mm)		
					(A)	(1)	(2) (3)	(1)	(2)	(3)
CR 36	FRIDGE	36	-	17	440			250		
CR 36 INOX	FRIDGE	36	-	17	453			255		
CR 40 CUBIC	FRIDGE OR FREEZER	40		19	420			430		
CR 42	FRIDGE + FREEZER COMPARTMENT	37	5	14	380			522		
CR 42 EL	FRIDGE + FREEZER COMPARTMENT	37	5	14	380			525		
CR 42 INOX CLEAN TOUCH	FRIDGE + FREEZER COMPARTMENT	37	5	15	400			525		
CR 49	FRIDGE + FREEZER COMPARTMENT	44	5	16	386			523		
CR 49 EL	FRIDGE + FREEZER COMPARTMENT	44	5	16	380			525		
CR 49 INOX CLEAN TOUCH	FRIDGE + FREEZER COMPARTMENT	44	5	18	400			525		
CR 63 F	FREEZER	-	63	22	477			620		
CR 63 F INOX	FREEZER	-	63	23	495			620		
CR 65	FRIDGE + FREEZER COMPARTMENT	60	5	19	455			527		
CR 65 EL	FRIDGE + FREEZER COMPARTMENT	60	5	19	448			527		
CR 65 INOX CLEAN TOUCH	FRIDGE + FREEZER COMPARTMENT	60	5	21	470			528		
CR 65 F	FREEZER	-	65	22	527			610		
CR 65 F INOX	FREEZER	-	65	23	545			610		
CR 85	FRIDGE + FREEZER COMPARTMENT	77	8	22	477			620		
CR 85 EL	FRIDGE + FREEZER COMPARTMENT	77	8	22	477			620		
CR 85 INOX CLEAN TOUCH	FRIDGE + FREEZER COMPARTMENT	77	8	24	495			625		
CR 90 BIG	FRIDGE & FREEZER	70	20	24	478			845		
CR 90 F	FREEZER	-	90	27	527			746		
CR 90 F INOX CLEAN TOUCH	FREEZER	-	90	29	545			750		
CR 100	FRIDGE + FREEZER COMPARTMENT	94	6	26	487			746		
CR 130	FRIDGE + FREEZER COMPARTMENT	122	8	23	527			746		
CR 130 EL	FRIDGE + FREEZER COMPARTMENT	122	8	25	528			746		
CR 130 INOX CLEAN TOUCH	FRIDGE + FREEZER COMPARTMENT	122	8	27	545			750		
CR 130 DRINK	FRIDGE	130	-	27	527			746		
CR 130 DRINK INOX	FRIDGE	130	-	28	545			750		
CR 160 DRINK INOX	FRIDGE	160	-	40	626			870		
CR 165 SILVER	FRIDGE & FREEZER	125	40	37	500			1210		
CR 195 COMBI	FRIDGE & FREEZER	130	65	51	550			1345		
CR 195 COMBI INOX	FRIDGE & FREEZER	130	65	51	545			1345		
CR 200	FRIDGE & FREEZER	150	50	53	730			880		
CR 200 INOX	FRIDGE & FREEZER	150	50	53	730			868		
CR 219 SILVER	FRIDGE & FREEZER	178	41	40	550			1406		
CR 220 COMBI INOX	FRIDGE & FREEZER	130	90	59	545			1545		
CR 260 COMBI INOX	FRIDGE + FREEZER COMPARTMENT	244	16	64	545			1545		
CR 271 SILVER	FRIDGE & FREEZER	218	53	52	550			1660		
CR 320 COMBI INOX	FRIDGE	320	-	85	628			1790		
CR 320 COMBI INOX	FRIDGE & FREEZER	250	70	85	628			1790		
CR 320 COMBI INOX	FRIDGE & FREEZER	160	160	85	628			1790		
FL 115 EL	FRIDGE + FREEZER COMPARTMENT	83	32	30	525			797		

Depth (D) (mm)	Cut-Out (mm)	Frames (B)	Freezer rating (max temp. °C)	Climatic class	Compressor type	Power supply (V) ^(C)	Power consumption (W/24h) ^{(D) (5) (6)}
685 ^{0*}	442:252	3 side F/M SS ^{10H}	-	ST	BD 35 F	12/24V	300
715	458:260	4 side F/M SS ^{10H}	-	ST	BD 35 F	12/24V	300
590 ^{0*}	422:432	NO	* (-12)	ST	BD 35 F	12/24V	186
455 ^{0*}	382:522	OPT	* (-6)	ST	BD 1,4F VSD	12/24V	300
455 ^{0H}	382:525	OPT	* (-6)	ST	BD 1,4F VSD	12/24V	285
500	405:525	3 side F/M SS ^{10H}	* (-6)	ST	BD 1,4F VSD	12/24V	285
450 ^{0*}	391:528	OPT	* (-6)	ST	BD 35 F	12/24V	278
450 ^{0H}	382:525	OPT	* (-6)	ST	BD 35 F	12/24V	265
500	405:525	3 side F/M SS ^{10H}	* (-6)	ST	BD 35 F	12/24V	265
515 ^{0*}	481:625	OPT	* * (-18)	ST	BD 35 F	12/24V	458
555	500:625	3 side F/M SS ^{10H}	* * * (-18)	ST	BD 35 F	12/24V	458
480 ^{0*}	460:532	OPT	* (-6)	ST	BD 35 F	12/24V	288
470 ^{0H}	450:532	OPT	* (-6)	ST	BD 35 F	12/24V	275
520	475:532	3 side F/M SS ^{10H}	* (-6)	ST	BD 35 F	12/24V	275
540 ^{0*}	531:615	NO	* * * (-18)	ST	BD 35 F	12/24V	440
580	550:620	3 side F/M SS ^{10H}	* * * (-18)	ST	BD 35 F	12/24V	440
505 ^{0*}	481:625	OPT	* (-6)	ST	BD 35 F	12/24V	386
500 ^{0H}	479:625	OPT	* (-6)	ST	BD 35 F	12/24V	368
550	500:625	3 side F/M SS ^{10H}	* (-6)	ST	BD 35 F	12/24V	368
430 ^{0*}	482:847	NO	* * * (-18)	ST	BD 35 F	12/24V	520
520 ^{0*}	531:751	OPT	* (-12)	ST	BD 35 F	12/24V	670
565	550:750	3 side F/M SS ^{10H}	* (-12)	ST	BD 35 F	12/24V	626
455 ^{0*}	491:748	OPT	* (-6)	ST	BD 35 F	12/24V	400
505 ^{0*}	531:751	OPT	* (-6)	ST	BD 35 F	12/24V	438
505 ^{0H}	530:751	OPT	* (-6)	ST	BD 35 F	12/24V	418
555	550:750	3 side F/M SS ^{10H}	* (-6)	ST	BD 35 F	12/24V	418
520 ^{0*}	531:751	OPT	-	ST	BD 35 F	12/24V	400
560	550:750	3 side F/M SS ^{10H}	-	ST	BD 35 F	12/24V	400
610	630:870	3 side F/M SS ^{10H}	-	ST	BD 50 F	12/24V	512
500 ^{0H}	505:1210	NO	* * * (-18)	ST	BD 50 F	12/24V	600
580	555:1350	3 side F/M ^{10*}	* * * (-18)	ST	2 X BD 35F	12/24V	840
580	550:1350	3 side F/M SS ^{10H}	* * * (-18)	ST	2 X BD 35F	12/24V	840
620	735:890	3 side F/M SS ^{10H}	* (-12)	ST	BD 50 F	12/24V	874
620	735:873	3 side F/M SS ^{10H}	* (-12)	ST	BD 50 F	12/24V	874
505 ^{0H}	554:1406	NO	* * * (-18)	ST	BD 50 F	12/24V	650
560	550:1550	3 side F/M SS ^{10H}	* * * (-18)	ST	2 X BD 35F	12/24V	950
560	550:1550	3 side F/M SS ^{10H}	* (-6)	ST	2 X BD 35F	12/24V	829
505 ^{0H}	554:1662	NO	* * * (-18)	ST	BD 50 F	12/24V	700
610	632:1794	3 side F/M SS ^{10H}	-	ST	2 X BD 50F	12/24V	1042
610	632:1794	3 side F/M SS ^{10H}	* (-6)	ST	BD50F + BD80F	12/24V	1147
610	632:1794	3 side F/M SS ^{10H}	* (-12)	ST	BD50F + BD80F	12/24V	1612
495 ^{0H}	527:797	NO	* (-6)	ST	BD 35 F	12/24V	267