



Variable temperature range 0°C and +15°C

Efficient and environmentally-friendly refrigerants

Forced-air cooling

White or powder-coated sheet steel housing

Analogue or digital temperature displays show the actual internal temperature

highly effective insulation which efficiently prevents the loss of cold air

LED interior light with a separate switch

The heavy-duty lock

Structural specifications

Internal and external structure data	
External material	steel / white
Door material	glass / steel
Internal material	commercial grade moulded
Shelf grids material	wire shelves plastic-coated
Controller data	
Temperature display	external digital or analogue
Key lock data	
Key lock	standard equipment

Model code variations

Interior volume	Door material	External material	Temperature	Description	Model code
100		white or steel	-1026°C	100 liters, steel door and white external material	FKB100
				100 liters, steel door and steel external material	FKB100X
			0+15°C	100 liters, steel door, white external material and forced ventilation	FK100
				100 liters, glass door, white external material and forced ventilation	FK100G
				100 liters, steel door, steel external material and forced ventilation	FK100X
				100 liters, glass door, steel external material and forced ventilation	FK100GX
260				260 liters, steel door, white external material and forced ventilation	FK260
				260 liters, glass door, white external material and forced ventilation	FK260G
				260 liters, steel door, steel external material and forced ventilation	FK260X
				260 liters, glass door, steel external material and forced ventilation	FK260GX
glass or steel				360 liters, steel door, white external material and forced ventilation	FK360
	glass or steel			360 liters, glass door, white external material and forced ventilation	FK360G
				360 liters, steel door, steel external material and forced ventilation	FK360X
				360 liters, glass door, steel external material and forced ventilation	FK360GX
440				440 liters, steel door, white external material and forced ventilation	FK440
				440 liters, glass door, white external material and forced ventilation	FK440G
				440 liters, steel door, steel external material and forced ventilation	FK440X
				440 liters, glass door, steel external material and forced ventilation	FK440GX
540				540 liters, steel door, white external material and forced ventilation	FK540
				540 liters, glass door, white external material and forced ventilation	FK540G
				540 liters, steel door, steel external material and forced ventilation	
				540 liters, glass door, steel external material and forced ventilation	FK540GX

19/05



Technical specifications

Datasheet

Model	FKB100	FK100 FK100G FK100X FK100GX	FK260 FK260G FK260X FK260GX	FK360G FK360X FK360X	FK440G FK440X FK440GX	FK540 FK540G FK540X FK540GX	
Temperature data							
Temperature range [°C]	-1026	0+15	0+15	0+15	0+15	0+15	
Measures							
Net capacity [liters]	133	130	229	320	359	536	
External dimensions [WxDxH mm]	600x615x830	600x615x830	600x610x1250	600x610x1640	600x610x1800	750x730x1640	
Internal dimensions [WxDxH mm]	474x443x676	440x435x670	470x440x1062	470x440x1452	470x440x1612	600x560x1452	
Net weight [Kg]	40	40	55	65	75	85	
Controller data							
Type of control	electronic	electronic	analogue	analogue	analogue	analogue	
Cooling data							
Cooling system	static	forced air	forced air	forced air	forced air	forced air	
Defrost	manual	automatic	automatic	automatic	automatic	automatic	
Illumination data							
Interior light	-		LED light only for glass configuration				
Shelf grid data							
Adjistable shelves	4	3	3	4	5	4	
Drawers	3	-	-	-	-	-	
Baskets	1	-	-	-	-	-	
Shelf loading [Kg]	24	45	45	45	45	60	
Alarm data							
Warning alarm	Visual and audible	Visual and audible	-	-	-	-	
Sound power data							
Sound power level [dB]	45	45	45	45	45	45	
Electrical data							
Connection rating [A/W]	0.6/100	1.0/100	1.0/130	1.5/145	1.5/170	1.5/175	
Rated Voltage [V]	220/240	220/240	220/240	220/240	220/240	220/240	
Power Frequency [Hz]	50	50	50	50	50	50	