

KFN 7734 D Built-in fridge-freezer combination DynaCool, convenient LED lighting and NoFrost for optimum storage.



- Spacious drawer with moisture control DailyFresh
- Optimum and maintenance-free LED lighting in compartment
- No icing up of food and no need to defrost thanks to NoFrost
- Uniform temperature distribution inside the appliance DynaCool
- Dishwasher-proof door shelves ComfortClean



EAN: 4002516474869 / Material number: 11904540 / Old Material Number: 38773405GB

Appliance category	
Fridge-freezer	•
Construction type	
Built-in appliance	•
Integrated appliance	•
Door hinge	right
Convertible door hinging	•
Design	
Refrigeration section lighting	LED
User convenience	
Networking with Miele@home	•
Freshness system	DailyFresh
ComfortClean	·
DynaCool	·
NoFrost	• • • • • • • • • • • • • • • • • • •
DuplexCool	•
ComfortSize	. <u> </u>
VarioRoom	. <u> </u>
SoftClose, can be retrofitted	•
Controls	
Operating concept	SensorTouch
Fridge compartment can be switched off	Yes
Independent temperature regulation of fridge and freezer	Yes
zones	
Automatic SuperCool	. <u> </u>
SuperFreeze	•
No. of temperature zones	2
Sabbath mode	• • • • • • • • • • • • • • • • • • •
Party mode	•
Holiday mode	•
Fridge/Fridge section	
No. of shelves	5
No. of crisper drawers	
	1
Number of inner door racks for tinned food	<u>1</u> 2
· · · · · · · · · · · · · · · · · · ·	
Number of inner door racks for tinned food	2
Number of inner door racks for tinned food Door rack for bottles	2
Number of inner door racks for tinned food Door rack for bottles Efficiency and sustainability	2 1
Number of inner door racks for tinned food Door rack for bottles Efficiency and sustainability Energy efficiency class (A–G)	2 1 D
Number of inner door racks for tinned food Door rack for bottles Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh	2 1 D 181.40
Number of inner door racks for tinned food Door rack for bottles Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh	2 1 D 181.40
Number of inner door racks for tinned food Door rack for bottles Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety	2 1 D 181.40
Number of inner door racks for tinned food Door rack for bottles Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function	2 1 D 181.40 0.49
Number of inner door racks for tinned food Door rack for bottles Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function Acoustic door alarm	2 1 D 181.40 0.49 •
Number of inner door racks for tinned food Door rack for bottles Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function Acoustic door alarm Acoustic temperature alarm	2 1 D 181.40 0.49 • •
Number of inner door racks for tinned food Door rack for bottles Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function Acoustic door alarm Optical door alarm	2 1 D 181.40 0.49 • • • •
Number of inner door racks for tinned food Door rack for bottles Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function Acoustic door alarm Optical door alarm Optical temperature alarm	2 1 D 181.40 0.49 • • • • • •
Number of inner door racks for tinned food Door rack for bottles Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function Acoustic door alarm Optical door alarm Optical temperature alarm Power cut indication for freezer section	2 1 D 181.40 0.49 • • • • • •
Number of inner door racks for tinned food Door rack for bottles Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function Acoustic door alarm Acoustic temperature alarm Optical door alarm Power cut indication for freezer section Technical data	2 1 D 181.40 0.49 • • • • • • •
Number of inner door racks for tinned food Door rack for bottles Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function Acoustic door alarm Acoustic temperature alarm Optical door alarm Power cut indication for freezer section Technical data Niche width in mm min.	2 1 D 181.40 0.49 • • • • • • • • • • • • •



KFN 7734 D Built-in fridge-freezer combination DynaCool, convenient LED lighting and NoFrost for optimum storage.

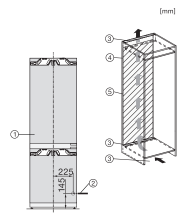


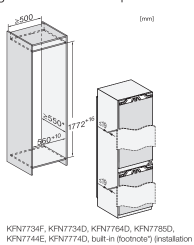
EAN: 4002516474869 / Material number: 11904540 / Old Material Number: 38773405GB

Niche height in mm max.	1788
Niche depth in mm	550
Appliance width in mm	559
Appliance height in mm	1770
Appliance depth in mm	546
Weight in kg	61.5
Door hinge technology	Fixed door
Max. door front weight – refrigerator, in kg	18
Max. door front weight – freezer, in kg	12
Climate class	SN-T
Refrigerator compartment in I	183
4* freezer compartment in l	70
Total usable capacity in I	253
Storage time in case of fault in h	9
Freezer capacity in kg/24 h	6.00
Noise class (A–D)	B
Sound power in dB(A) re 1 pW	34
Current consumption (mA)	1400
Voltage in V	220-240
Fuse rating in A	13
Number of phases	1
Frequency in Hz	50
Length of supply lead in m	2.2
Accessories supplied	
Egg tray	•
Ice cube tray	•



KFN 7734 D Built-in fridge-freezer combination DynaCool, convenient LED lighting and NoFrost for optimum storage.

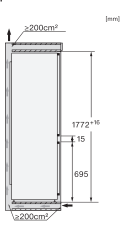




KFN7734F, KFN7734D, KFN7764D, KFN7785D, KFN7744E, KFN774D, installation (footnote*) (installation drawings)

*1. View from the front, 2. Mains connection cable, L = 2100 mm, 3. Ventilation cutout min. 200 cm², 4. Ventilation, 5. No connections permitted in this area

drawings) *The declared energy consumption was calculated in a 560 mm deep niche. The appliance is fully functional in a 550 mm niche but the energy consumption will be slightly higher.



KFN7734F, KFN7734D, KFN7764D, KFN7785D, KFN7744E, KFN7774D, side view (installation drawings)