

KS 4383 DD Freestanding refrigerator with DailyFresh and DynaCool for a convenient side-by-side combination.



- More space and convenience thanks to XL interior cabinet
- Spacious drawer with moisture control DailyFresh
- Uniform temperature distribution inside the appliance – DynaCool
- Dishwasher-safe door shelves ComfortClean
- Handle-less design thanks to an integrated handle design



EAN: 4002516742173 / Material number: 12431040 / Old Material Number: 36438344GB

Appliance category	
Refrigerator	•
Construction type	
Freestanding appliance	•
Door hinge	right
Convertible door hinging	•
Side-by-side enabled	•
Design	
Casing colour	White
Front colour	White
Refrigeration section lighting	LED
User convenience	
Networking with Miele@home	•
Freshness system	DailyFresh
ComfortClean	•
DynaCool	•
XL interior	•
Concealed door opener	SideOpen
Control system	
Operating concept	SensorTouch
Precise adjustment	Fridge temperature
Independent temperature regulation of fridge and freezer	No
zones	
Automatic SuperCool	•
No. of temperature zones	1
Sabbath mode	•
Sabbath mode Party mode	•
Party mode	
Party mode Holiday mode	
Party mode Holiday mode Fridge/Fridge section	•
Party mode Holiday mode Fridge/Fridge section No. of shelves	• • 7
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of crisper drawers	• • 7 2
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of crisper drawers Number of inner door racks for tinned food	• • 7 2 3
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of crisper drawers Number of inner door racks for tinned food Door rack for bottles	• • 7 2 3 2
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of crisper drawers Number of inner door racks for tinned food Door rack for bottles Door shelves	• • 7 2 3 2
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of crisper drawers Number of inner door racks for tinned food Door rack for bottles Door shelves Efficiency and sustainability	• • 7 2 3 2 5 5
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of crisper drawers Number of inner door racks for tinned food Door rack for bottles Door shelves Efficiency and sustainability Energy efficiency class (A–G)	• • 7 2 3 2 5 5 D
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of crisper drawers Number of inner door racks for tinned food Door rack for bottles Door shelves Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh	• • 7 2 3 2 5 5 D 98.00
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of crisper drawers Number of inner door racks for tinned food Door rack for bottles Door shelves Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh	• • 7 2 3 2 5 5 D 98.00
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of risper drawers Number of inner door racks for tinned food Door rack for bottles Door shelves Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety	• • 7 2 3 2 5 5 D 98.00 0.26
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of crisper drawers Number of inner door racks for tinned food Door rack for bottles Door shelves Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function	• • 7 2 3 2 5 5 0 0 98.00 0.26 •
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of crisper drawers Number of inner door racks for tinned food Door rack for bottles Door shelves 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	• • 7 2 3 2 5 5 0 0 98.00 0.26 • •
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of crisper drawers Number of inner door racks for tinned food Door rack for bottles Door shelves 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	• • 7 2 3 2 5 5 0 0 98.00 0.26 • •
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of crisper drawers Number of inner door racks for tinned food Door rack for bottles Door shelves 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 Technical data	• • 7 2 3 2 5 5 0 0 98.00 0.26 • •
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of crisper drawers Number of inner door racks for tinned food Door rack for bottles Door shelves 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 Technical data Appliance width in mm	
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of crisper drawers Number of inner door racks for tinned food Door rack for bottles Door shelves 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 Technical data Appliance width in mm Appliance height in mm	
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of crisper drawers Number of inner door racks for tinned food Door rack for bottles Door shelves 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 Appliance width in mm Appliance depth in mm	
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of crisper drawers Number of inner door racks for tinned food Door rack for bottles Door shelves 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 Appliance width in mm Appliance height in mm Appliance depth in mm Appliance depth in mm	
Party mode Holiday mode Fridge/Fridge section No. of shelves No. of crisper drawers Number of inner door racks for tinned food Door rack for bottles Door shelves 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 Appliance width in mm Appliance height in mm Appliance depth in mm Weight in kg Climate class	• • 7 2 3 2 5 5 0 0 98.00 0.26 • • • • • • • • • • • • • • • • • • •



KS 4383 DD Freestanding refrigerator with DailyFresh and DynaCool for a convenient side-by-side combination.



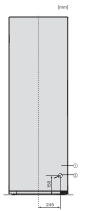
EAN: 4002516742173 / Material number: 12431040 / Old Material Number: 36438344GB

Total usable capacity in I	399
Acoustic airborne noise emission class (A–D)	С
Sound emissions in dB(A) re 1 pW	36
Current consumption (mA)	1200
Voltage in V	220-240
Fuse rating in A	13
Number of phases	1
Frequency in Hz	50-60
Length of supply lead in m	2.0
Replacing lamps	Service
Accessories included	
Egg trav	•

Egg tray

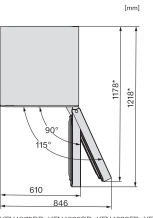


KS 4383 DD Freestanding refrigerator with DailyFresh and DynaCool for a convenient side-by-side combination.



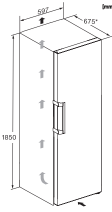
K4373ED, KS4383ED, KS4383 C ED, KS4783 bb Blackboard, KS4887DD, installation (footnote*) (installation drawings)

*1. View from the front, 2. Mains connection cable, L = 2000 mm



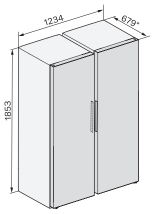
KFN4375DD, KFN4395DD, KFN4393FD, KFN4393D, KFN4377DD, KS4383ED, K4373ED, FN4312E, top view (footnote*)

*To achieve the declared energy consumption, the spacers supplied with the unit must be used. This increases the depth of the unit by approx. 15 mm. The unit is fully functional without the use of the spacers, but has a slightly higher energy consumption.



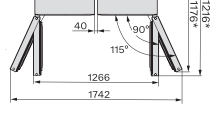
KS4383DD N, KS4383ED N, Nordic, installation sketch (footnote*) (installation drawings)

*To achieve the declared energy consumption, the spacers supplied with the unit must be used. This increases the depth of the unit by approx. 15 mm. The unit is fully functional without the use of the spacers, but has a slightly higher energy consumption.



KWTS4785F, KS4887DD, KWTS4785F, KS4383ED, KWTS4785F, KWNS4784DE, KWNS4784DE, KS4887DD, installation sketch ("footnote)

*To achieve the declared energy consumption, the spacers supplied with the unit must be used. This increases the depth of the unit by approx. 15 mm. The unit is fully functional without the use of the spacers, but has a slightly higher energy consumption.



KWTS4785F, KS4887DD, KWTS4785F, KS4383ED, KWTS4785F, KWNS4784DE, KWNS4784DE, KS4887DD,top view ('footnote)

*To achieve the declared energy consumption, the spacers supplied with the unit must be used. This increases the depth of the unit by approx. 15 mm. The unit is fully functional without the use of the spacers, but has a slightly higher energy consumption.