

KFN 4898 AD

Freestanding fridge-freezer

for lasting freshness and convenience with PerfectFresh Active and Freeze&Cool.



- Fresh 5 x longer with active humidification – PerfectFresh Active
- Flexible use of freezer – Freeze&Cool
- Individually adjustable glass shelf lighting with FlexiLight 2.0
- Handleless appliances are easy to open thanks to Click2open
- No icing up of food and no need to defrost thanks to NoFrost



EAN: 4002516612469 / Material number: 12156970 / Old Material Number: 38489816EU1

Appliance category	
Fridge-freezer	•
Construction type	
Freestanding appliance	•
Design	
Casing colour	Silver
Front colour	Graphite Grey glass
Refrigeration section lighting	FlexiLight 2.0
Freezer compartment lighting	LED
Fan lighting	•
Freshness system lighting	•
User convenience	
Networking with Miele@home	•
Freshness system	PerfectFresh Active
Freeze & Cool	•
Active humidification in top drawer	•
Fine adjustment inner door	•
ComfortClean	•
DynaCool	•
NoFrost	•
DuplexCool	•
XL interior	•
VarioRoom	•
SoftClose	•
SelfClose	•
Concealed door opener	Click2open
Control system	
Operating concept	FreshTouch
Precise adjustment	Fridge and freezer temperature
Fridge compartment can be switched off	Yes
Freezer section, can be deactivated	•
Independent temperature regulation of fridge and freezer zones	Yes
Automatic SuperCool	•
SuperFreeze	•
No. of temperature zones	3
Sabbath mode	•
Party mode	•
Holiday mode	•
Fridge/Fridge section	
No. of shelves	4
including number of split shelves (FlexiBoard)	1
of which illuminated	2
Chrome-plated metal bottle rack	•
No. of crisper drawers	2
Number of inner door racks for tinned food	2
Door rack for bottles	1
Door shelves	3

KFN 4898 AD

Freestanding fridge-freezer

for lasting freshness and convenience with PerfectFresh Active and Freeze&Cool.



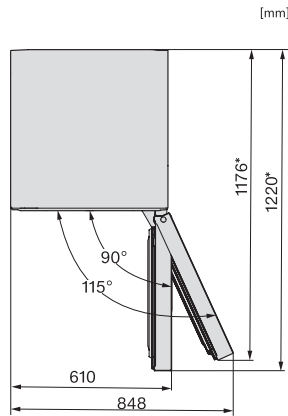
EAN: 4002516612469 / Material number: 12156970 / Old Material Number: 38489816EU1

Freezer/Freezer section	
Number of freezer drawers	3
Efficiency and sustainability	
Energy efficiency class (A–G)	A
Annual energy consumption in kWh	115.34
Energy consumption in 24 h in kWh	0.31
Safety	
Lock function	•
Acoustic door alarm	•
Acoustic temperature alarm	•
Optical door alarm	•
Optical temperature alarm	•
Power cut indication for freezer section	•
Technical data	
Appliance width in mm	600
Appliance height in mm	2015
Appliance depth in mm	682
Weight in kg	106.0
Refrigerator compartment in l	259
including PerfectFresh zone in l	99
4* freezer compartment in l	103
Total usable capacity in l	362
Storage time in case of fault in h	24
Freezer capacity in kg/24 h	10.00
Acoustic airborne noise emission class (A–D)	B
Sound emissions in dB(A) re 1 pW	33
Current consumption (mA)	1400
Voltage in V	220-240
Fuse rating in A	10
Number of phases	1
Frequency in Hz	50-60
Accessories included	
Egg tray	•
PerfectFresh organisation box	•
Ice cube tray	•

KFN 4898 AD

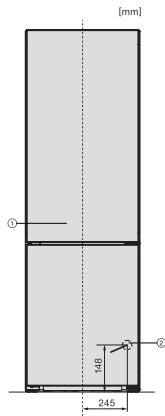
Freestanding fridge-freezer

for lasting freshness and convenience with PerfectFresh Active and Freeze&Cool.



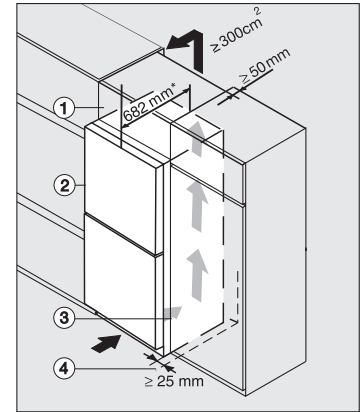
KFN4898CD bs, KS4887DD edt/cs, top view (footnote*) (installation drawings)

*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.



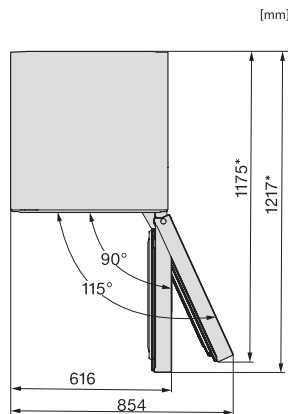
KFN4395DD, KFN4393FD, KFN4393DD, KFN4795DD bb, KFN4795CD bb, KFN4898CD, installation (footnote*)

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



Integrating freestanding refrigeration appliance in a run of kitchen units, bb, brws, bs, grgr (*Fußnote)

1. Top box, 2. Refrigeration appliance, door depth = 75 mm, 3. Housing unit, 4. Wall, * The appliance depth is increased by approx. 15 mm for refrigeration appliances with wall spacers fitted.



KFN4795CD bb, KS4783DD obsw/matt, KFN4898AD grgr, KFN4799AD obsw/matt 125 Gala Edition, top view (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.