

FNS 4382 E Freestanding freezer with NoFrost and SideOpen for a convenient side-by-side combination.



- No icing up of food and no need to defrost thanks to NoFrost
- More space for particularly large frozen food – XXL box
- Handle-less design thanks to an integrated handle design
- Food is frozen quickly and gently SuperFreeze
- Flexible increase in freezer volume VarioRoom



Appliance category Freezer Construction type Freestanding appliance Door hinge Convertible door hinging Side-by-side enabled Design Casing colour Silver Front colour Stainless look User convenience NoFrost VarioRoom SideOpen Concealed door opener Control system Operating concept SensorTouch Precise adjustment Freezer temperature Independent temperature regulation of fridge and freezer No zones SuperFreeze No. of temperature zones 1 Sabbath mode Party mode Freezer/Freezer section Number of freezer drawers including XXL box 1 Efficiency and sustainability Energy efficiency class (A-G) F Annual energy consumption in kWh 247.80 Energy consumption in 24 h in kWh 0.67 Safety Lock function Acoustic door alarm • Acoustic temperature alarm Optical door alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm 600 Appliance height in mm 1855 Appliance depth in mm 675 Weight in kg 65.8 SN-T Climate class 4* freezer compartment in I 278 Total usable capacity in I 278 Storage time in case of fault in h 18 Freezer capacity in kg/24 h 18.00 Acoustic airborne noise emission class (A-D) С Sound emissions in dB(A) re 1 pW

EAN: 4002516570455 / Material number: 12056930 / Old Material Number: 37438251GB



FNS 4382 E Freestanding freezer with NoFrost and SideOpen for a convenient side-by-side combination.



EAN: 4002516570455 / Material number: 12056930 / Old Material Number: 37438251GB

Current consumption (mA)	1300
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	2.1
Replacing lamps	Service
Accessories included	
Ice cube tray	•
Side-by-Side kit	•

Miele

FNS 4382 E

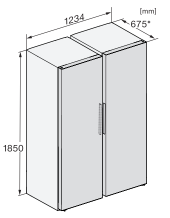
Freestanding freezer

with NoFrost and SideOpen for a convenient side-by-side combination.



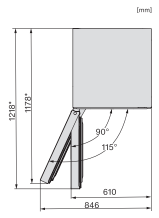
FN4372E, FN4372D, FN4872D, FN4874C, FNS4382E, FNS4382E C, FNS4782E bb, FNS4882D, installation (footnote*) (drawings)

 * 1. View from the front, 2. Mains connection cable, L = 2100 mm



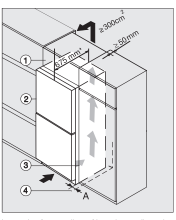
KS4383ED, KS4887DD, FNS4382D, FNS4382E, FNS4882D, installation sketch, Side-by-Side (*footnote) (installation drawings)

*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.



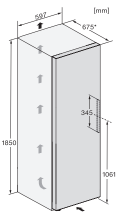
FNS4382D, FNS4382E, top view (footnote*) (installation drawings)

*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.



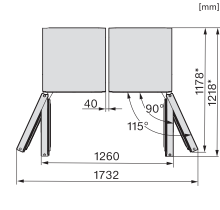
Integrating freestanding refrigeration appliance in a run of kitchen units, edt/cs, ws, bst, el (*footnote)

Top box, 2. Refrigeration appliance, door depth = 75 mm , 3. Housing unit, 4. Wall, A = 25 mm (with recessed grip)/60 mm (with handle), * The appliance depth is increased by approx. 15 mm for refrigeration appliances with wall spacers fitted.



FNS4382D, FNS4382E, 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.



KS4383DD, KS4383ED, FNS4382E, FNS4382D, top view, Side-by-Side (*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.