

Series 2, built-in fridge-freezer with freezer at bottom, 177.2 x 54.1 cm, flat hinge KIN85NFF0G











KSZB6R00 Bottle Rack KSZGGM00 Butter box

The spacious built-in fridge-freezer combination with NoFrost provides optimal food storage and ice formation is no longer an issue.

- MultiBox XXL: extra-large drawer for your fruit and vegetables.
- Eco Airflow: maintains optimal air circulation and a constant temperature level throughout the cooling area.
- LED lighting: all your items in perfect view.
- Super Freezing function: quickly freezing food at lower temperatures prevents other food from thawing.
- No Frost: never defrost again, thanks to perfect protection from ice formation that saves time and effort.

Energy Efficiency Class: F
Average annual energy consumption in kilowatt hour per year
(kWh/a):298 kWh/annum
Sum of volume of frozen compartments:
Sum of volume of chill compartments:
Airborne acoustical noise emissions :
Airborne acoustical noise emission class:
Built-in / Free-standing:
Door panel options:
Height:
Width of the appliance:541 mm
Depth:
Min. required niche size for installation (HxWxD): 1775.0 x 560 x 550
mm
Net weight:53.0 kg
Fuse protection:
Door hinge:
Voltage:
Frequency:
Length electrical supply cord:
Number of compressors:1
Number of independent cooling systems:
Interior ventilator:
Reversible Door Hinge:
Number of Adjustable Shelves in fridge compartment:
Shelves for Bottles:
Frost free system: Fridge and freezer
Installation typology:
5, 6,





Series 2, built-in fridge-freezer with freezer at bottom, 177.2 x 54.1 cm, flat hinge KIN85NFF0G

The spacious built-in fridge-freezer combination with NoFrost provides optimal food storage and ice formation is no longer an issue.

- Built-in fridge-freezer combination
- Fixed hinge, softClosing door: No
- easy Installation

Performance and Consumption

- EU19_EEK_D: F
- Total Volume : 249 l
- Net Fridge Volume: 150 l
- Net Freezer Volume: 99 l
- Freezing capacity 24h : 5.5 kg
- Annual Energy Consumption: 298 kWh/a
- Climate Class: SN-ST
- Noise Level: 39 dB
- Temperature rise time : EU19_Temperature rise time_D: 10 H

Functions

- Bright interior LED fridge light

Design features

- LED electronic control
- Optical and acoustic door open alarm

Design features

- 3 safety glass shelves in fridge compartment of which 2 are height adjustable
- 2 door trays, including 0x dairy compartment
- 1 removable door storage compartments.

Freshness System

- 1 MultiBox - Transparent drawer with a rippled bottom, ideal for storing fruits and vegetables.

Food freshness system

- SuperFreezing function with automatic deactivation

Dimension and installation

- Dimensions: 177.2 cm H x 54.1 cm W x 54.8 cm D
- Niche Dimensions: 177.5 cm H x 56 cm W x 55 cm D

Key features - Fridge section

- Right hinged door, reversible door
- 220 240 V

Key features - Feezer section

- 3 x egg tray, 1 x ice cube tray

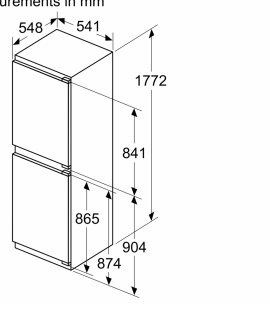
Country Specific Options

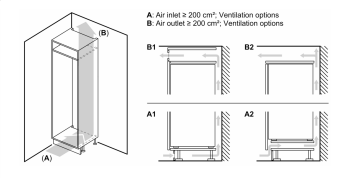
- Based on the results of the standard 24-hour test. Actual consumption depends on usage/position of the appliance.
- NoFrost freezer, never have to defrost ever again
- 4 freezer drawers

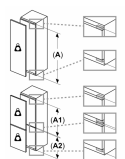


Series 2, built-in fridge-freezer with freezer at bottom, 177.2 x 54.1 cm, flat hinge KIN85NFF0G

measurements in mm





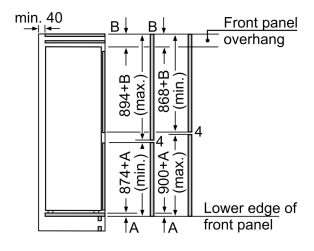


Maximal permissible weight of the unit fronts

Fitted unit fronts that exceed the permissible weight may cause damage and result in functional impairment of the hinges
 Weight
A: Appliance door height including hinges in mm

- B: Undamped hinge, unit front in kg
- C: Damped hinge, unit front in kg
- D: Additional possible load in kg with heavy load kit

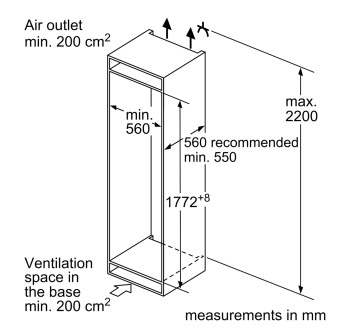
Α	В	С	D
1500-1750	22	22	
720-1400	19	19	B+5 / C+5
A1	15	19	B+3 / C+3
A2	15	19	



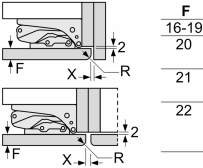
The specified unit door dimensions are valid for a door gap of 4 mm.

measurements in mm





measurements in mm Recommended gap dimensions for flat hinges



F	R	X
16-19	0-3	2.5
20	0-1	3
	2-3	2.5
21	0-1	3
	2-3	2.5
22	0	4
	1	3.5
	2-3	3

The gap dimensions recommended in the table must be adhered to in order to ensure that appliance doors do not collide with anything when they are opened, and to avoid causing damage to kitchen units.