

N 50, built-in fridge-freezer with freezer at bottom, 193.5 x 70.8 cm, flat hinge KB7962FE0









Optional accessories

KSZGGM00 Butter box

Built-in fridge freezer with flexible storage and XXL space: flexible storage all over the fridge to daily needs and big boost in fridge capacity.

- $\sqrt{}$ Extra Space More capacity for flexible cooling.
- $\sqrt{\mbox{ Fresh Safe 1 <0 ^{\circ}C> Ideal storage for fruit and vegetables, fish and meat.}}$
- $\sqrt{\mbox{ No Frost}}$ No more defrosting your freezer.
- $\sqrt{}$ Home Connect Add your smart fridge to your home network and stay connected to your kitchen.
- $\sqrt{\,}$ Super Cooling Reduces the temperature to quickly chill drinks or ingredients before returning to the regular setting

Features

Technical Data

Klasa efektywności energetycznej : E

Average annual energy consumption in kilowatt hour per year (kWh/

a): 256 kWh/annum

Sum of volume of frozen compartments : 98 | Sum of volume of chill compartments : 285 |

Airborne acoustical noise emissions : 34 dB(A) re 1 pW

Airborne acoustical noise emission class : B

Built-in / Free-standing : Built-in Door panel options : Not possible

Height: 1935 mm

Width of the appliance : 708 mm Depth of the product : 548 mm

Min. required niche size for installation (HxWxD) : $1940 \times 710 \times 560$

mm

Net weight : 69.4 kg Fuse protection : 10 A Door hinge : Right reversible Voltage : 220-240 V

Frequency: 50 Hz

Length electrical supply cord : 230.0 $\,$ cm

 $Number\ of\ compressors: 1$

 $\label{prop:number} \mbox{Number of independent cooling systems}: 2$

Interior ventilator : No Reversible Door Hinge : Yes

Number of Adjustable Shelves in fridge compartment : 4

Shelves for Bottles : Yes Frost free system : Freezer Installation typology : N/A Type of hinge : Flush-folding





N 50, built-in fridge-freezer with freezer at bottom, 193.5 x 70.8 cm, flat hinge KB7962FE0

Features

Performance and consumption

• Energy Class: E

• Total Volume: 383 I

• Annual Energy Consumption: 256 kWh/a

• Noise Level : 34 dB , B Class

Design and Styling

- LED with Soft Start in fridge section
- Fridge/freezer combination built in

Convenience & Safety

- No Frost
- Fast Freeze Facility
- Connected appliance: Remote Monitoring and Control, iService Remote
- Twin LED electronic control
- Two Cooling Systems
- Super Cooling: automatic deactivation
- Optical and accoustic door open warning system, Acoustic warning system, Acoustic alarm if door left open
- Automatic defrost in fridge section

Fridge Compartment

• Net Fridge Volume : 285 I

• 5 PC safety glass shelves of which 4 are height adjustable

• 1 door bin(s) high, 3 door bin(s) small

• Bottle storage: Bottle grid

Freshness System

• 1 FreshSafe drawer with humidity control retains freshness for longer.

1 Fresh Safe 1 <0°C> box - keeps fish and meat longer fresh

Freezer

Net Freezer Volume: 98 I
Freezing capacity 24h: 9.5 kg
Temperature rise time: 13 H
3 transparent freezer drawers

Dimensions

 \bullet Appliance Dimensions (H x W x D): 193.5 cm x 70.8 cm x 54.8 cm

• Niche Dimension (H x W x D): 194.0 cm x 71.0 cm x 56.0 cm

Technical Information

• Door right hinged, reversible

• Height adjustable front feet

• Length of power cord: 230 cm

• Climate Class: SN-ST

• Nominal voltage: 220 - 240 V

Accessories

- egg tray ice cube tray
- egg tray 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.

Environment and Safety

Installation

General Information

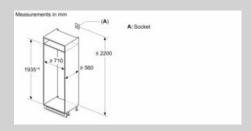
- Without Illumination in freezer section
- Heavy load hinge set

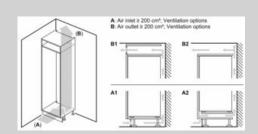


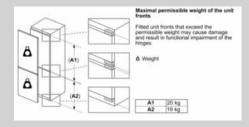
N 50, built-in fridge-freezer with freezer at bottom, 193.5 x 70.8 cm, flat hinge KB7962FE0

COOKING PASSION SINCE 1877

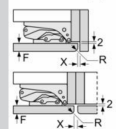
Dimensioned drawings







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.

