COOKING PASSION SINCE 1877

N 70, Built-in fridge-freezer with freezer at bottom, 177.2 x 55.8 cm KI6873FE0G













Optional accessories

Z10020 Bottle Rack

This built-in combination refrigerator/freezer with LowFrost

- $\sqrt{\mbox{ FreshSafe 2: High humidity and a temperature of +4°C mean that nutrients are retained.}$
- $\sqrt{\ }$ LowFrost: Reduces frost in the freezer compartment for faster defrosting.
- $\sqrt{}$ EasyAccess Shelf: Provides better organization, with a clearer view and better access to foods.
- √ VarioShelf: The glass shelf can be divided and one half pushed beneath the other, for flexible interior configurations.
- $\sqrt{\,}$ Adjustable Glass Shelves Height adjustable shelves create the space you need for inspiring dishes in your fridge

Features

Technical Data

Energy Efficiency Class: E

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

a):207

Sum of volume of frozen compartments: 63 Sum of volume of chill compartments: 209 Airborne acoustical noise emissions: 36 Airborne acoustical noise emission class: C

Construction type: Built-in Door panel options: Not possible Width of the appliance: 558 Depth of the product: 545

Required niche size for installation (HxWxD) : 1775.0 x 560 x 550

Net weight (kg): 61.807 Connection rating (W): 90 Fuse protection (A): 13 Door hinge: Right reversible Voltage (V): 220-240 Frequency (Hz): 50

Approval certificates : CE, VDE

Length of electrical supply cord (cm) : 230 Storage Period in Event of Power Failure (h) : 12

Number of compressors : 1

Number of independent cooling systems: 2

Interior ventilator : No Reversible Door Hinge : Yes

Number of Adjustable Shelves in fridge compartment (Stck): 4

Shelves for Bottles : Yes Frost free system : No Installation type : Full-integrated

Installation type : Full-integrate Type of hinge : Flush-folding





N 70, Built-in fridge-freezer with freezer at bottom, 177.2 x 55.8 cm KI6873FE0G

COOKING PASSION SINCE 1877

Features

Functions

• Bright interior LED fridge light

Design features

- Touchcontrol- Electronic Electronic controls for fridge and freezer
- FreshSense constant temperature by intelligent sensor technology - Constant temperature control by intelligent sensor technology
- Two separate cooling circuits allow independent temperature control and prevents the transference of humidity between the fridge and freezer cavity
- Super Cooling: automatic deactivation
- SuperFreeze function with automatic deactiviation
- Holiday mode
- Acoustic door open warning indicator
- Freezer malfunction warning signal: optical and acoustical

Design features

- 5 safety glass shelves (4 height adjustable)
- 5 door trays, including 1x dairy compartment

Freshness System

• 1 FreshSafe 2 drawer; High humidity retains nutrients up to twice as long

Food freshness system

- lowFrost freezer
- Removeable safety glass shelves in freezer
- 2 transparent freezer drawers, 1 bigbox

Dimension and installation

- Dimensions: 177.2 cm H x 55.8 cm W x 54.5 cm D
- Niche Dimensions: 177.5 cm H x 56 cm W x 55 cm D

Key features - Fridge section

- Right hinged door, reversible
- Connection value 90 W
- 220 240 V

Key features - Freezer section

- KI6873FE0G
- bottle holder in door tray

Country Specific Options

Based on the results of the standard 24-hour test. Actual consumption depends on usage/position of the appliance.

Design features

Dimension and installation

Additional features

Performance and Consumption

• EU19_EEK_D: E

• Total Volume: 272 I

• Net Fridge Volume : 209 l

Net Freezer Volume: 63 IFreezing capacity 24h: 5 kg

Treezing capacity 2 in . 5 kg

• Annual Energy Consumption: 207 kWh/a

Climate Class: SN-STNoise Level: 36 dB

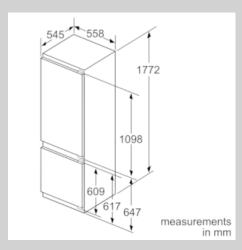
• Temperature rise time : EU19_Temperature rise time_D: 12 H

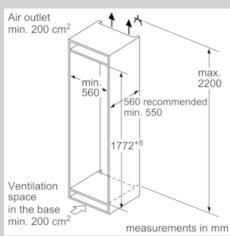


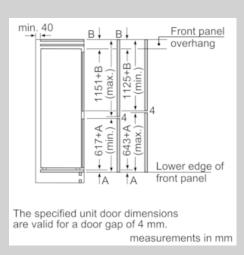
N 70, Built-in fridge-freezer with freezer at bottom, 177.2 x 55.8 cm K16873FE0G



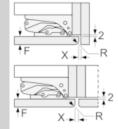
Dimensioned drawings







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.

