

N 30, BUILT-IN FRIDGE-FREEZER WITH FREEZER AT BOTTOM
KI5871SF0G



GS6B0BZ0 Box-in-Freezer-Box
KS6B0RZ0 Bottle Rack
KS9E0FZ0 Package Neff FlexCooling
KSGG0MZ0 Butter box

This Low Frost built-in fridge-freezer with Eco Air Flow ensures ideal air circulation in the entire fridge.

- ✓ Low Frost – Reduces frost in the freezer compartment for faster defrosting

Energy Efficiency Class:F
 Average annual energy consumption in kilowatt hour per year (kWh/a):270 kWh/a
 Sum of volume of frozen compartments:70 l
 Sum of volume of chill compartments:200 l
 Airborne acoustical noise emissions :39 dB(A) re 1pW
 Airborne acoustical noise emission class:C
 Built-in / Free-standing:Built-in
 Door panel options:Not possible
 Depth:548 mm
 Min. required niche size for installation (HxWxD):x x mm
 Net weight:50.7 kg
 Door hinge:Other
 Frequency:50 Hz
 Number of compressors:1
 Number of independent cooling systems:1
 Interior ventilator:No
 Reversible Door Hinge:No
 Shelves for Bottles:No
 Frost free system:No
 Installation typology:Full-integrated



N 30, BUILT-IN FRIDGE-FREEZER WITH FREEZER AT BOTTOM KI5871SF0G

- KI5871SF0G
- easy Installation

Functions

Design features

- Acoustic door open warning indicator

Design features

Freshness System

Food freshness system

- lowFrost freezer

Dimension and installation

Key features - Fridge section

Key features - Freezer section

- 2 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.

Design features

Dimension and installation

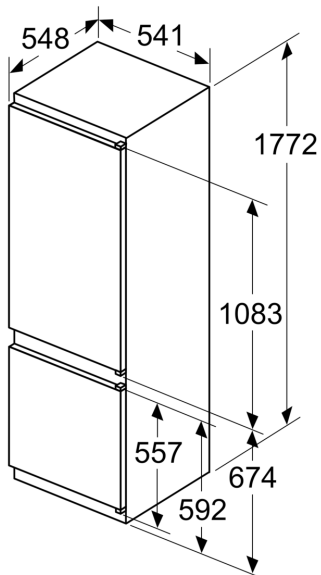
Additional features

Performance and Consumption

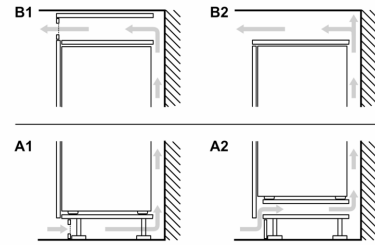
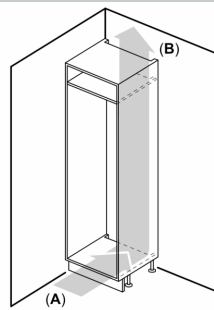
- EU19_EEK_D: F
- Total Volume : 270 l
- Net Fridge Volume : 200 l
- Net Freezer Volume : 70 l
- Net 4* compartment volume : 70 l
- Freezing capacity 24h : 3.2 kg
- Annual Energy Consumption: 270 kWh/a
- Climate Class: SN-ST
- Noise Level : 39 dB , EU19_Noise emission class_D: C
- Temperature rise time : EU19_Temperature rise time_D: 12 H

N 30, BUILT-IN FRIDGE-FREEZER WITH FREEZER
 AT BOTTOM
 KI5871SF0G

measurements in mm

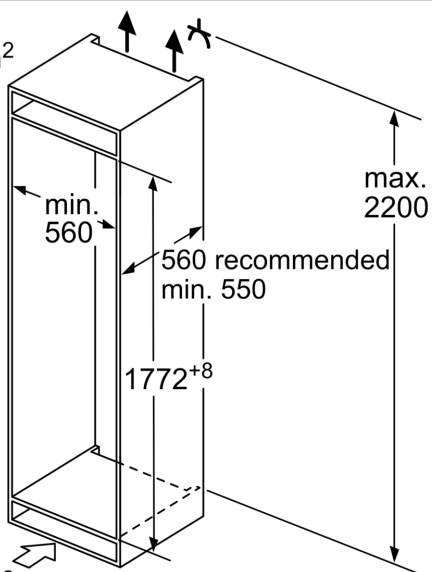


A: Air inlet ≥ 200 cm²; Ventilation options
 B: Air outlet ≥ 200 cm²; Ventilation options



Air outlet

min. 200 cm²



Ventilation space in the base

min. 200 cm²

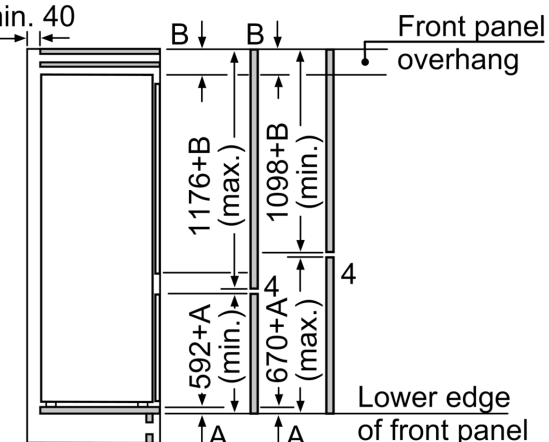
measurements in mm

min. 40

B ↓

B ↓

Front panel overhang



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

measurements in mm