

**BOSCH**

Series 2, built-in fridge-freezer with freezer at bottom, 193.5 x 54.1 cm, sliding hinge **KIN96NSE0**

A
G E

KSZB6R00 Bottle Rack
KSZGGM00 Butter box

- **NoFrost:** never defrost again, thanks to perfect protection from ice formation - that saves time and effort.
- **LED lighting:** keep your groceries in perfect view.
- **2 Cooling Systems:** separately controllable refrigerator and freezer compartments
- **Super Cooling function:** cools new food placed inside faster, thus protecting already cooled food.

Energy Efficiency Class (Regulation (EU) 2017/1369):	E
Average annual energy consumption in kilowatt hour per year (kWh/a) (EU 2017/1369):	231 kWh/annum
Sum of volume of frozen compartments (EU 2017/1369):	75 l
Sum of volume of chill- and unfrozen compartments (EU 2017/1369):	215 l
Airborne acoustical noise emissions (EU 2017/1369): .34 dB(A) re 1 pW	
Airborne acoustical noise emission class (EU 2017/1369):	B
Built-in / Free-standing:	Built-in
Number of compressors:	1
Number of independent cooling systems:	2
Width of the appliance:	541 mm
Height:	1935 mm
Depth of the product:	548 mm
Net weight:	54.9 kg
Min. required niche size for installation (HxWxD): ..	1940 x 560 x 550 mm
Door panel options:	Not possible
Door hinge:	Right reversible
Number of Adjustable Shelves in fridge compartment:	4
Shelves for Bottles:	No
Frost free system:	Fridge
Interior ventilator:	No
Reversible Door Hinge:	Yes
Length electrical supply cord:	230.0 cm
Multi-Flow Air Tower:	No
Fast cooling switch:	Yes
Fast freezing switch:	Yes
Temperature Controlled Drawer:	No
Humidity Control Drawer:	No
Number of Door Bins - Refrigerator:	4
Door bin adjustability - Refrigerator:	Yes
Tilt-out door bins in fridge:	Yes
Gallon wide door bins:	Yes
Number of Gallon storage:	1
Motorized Shelf:	No
Material of the shelves:	Safety glass
Door opened indicator freezer:	No
Automatic motor-driven ice-maker:	No
Fuse protection:	10 A
Voltage:	220-240 V
Frequency:	50 Hz
Storage Period in Event of Power Failure (h):	10 h
Door panel options:	Not possible
Energy Star Qualified:	No
Plug type:	Gardy plug w/ earthing
Required cutout/niche size for installation (in):	x
Dimensions of the packed product:	79.52 x 24.40 x 24.80
Net weight:	121.000 lbs
Gross weight:	134.000 lbs



4 242005 359486

Series 2, built-in fridge-freezer with freezer at bottom, 193.5 x 54.1 cm, sliding hinge **KIN96NSE0**

Performance and consumption

- EU19_EEK_D: E
- Total Volume : 290 l
- Annual Energy Consumption: 231 kWh/a
- Noise Level : 34 dB

Design and Styling

- LED interior light in fridge section
- Built-in-refrigerator 2-door, Bottom Fre

Convenience & Safety

- NoFrost - never again defrosting!
- yes
- Separate, electronic temperature control, LED indicators
- Two Cooling Systems
- Super Cooling: automatic deactivation
- Optical and acoustic door open warning system
- Automatic defrost in fridge section

Fridge Compartment

- Net Fridge Volume : 215 l
- 5 safety glass shelves, of which 4 are height adjustable
- 1 door shelf large, 3 door shelf small

Freshness System

Freezer Section

- Net Freezer Volume : 75 l
- Freezing capacity 24h : 7.5 kg
- Temperature rise time : 10 H
- 3 transparent freezer drawers

Dimensions

- Dimensions (H x W x D): 193.5 cm x 54.1 cm x 54.8 cm
- Niche Dimension (H x W x D): 194.0 cm x 56.0 cm x 55.0 cm

Technical Information

- Door right hinged, reversible
- Height adjustable front feet
- Climate Class: SN-ST
- Nominal voltage: 220 - 240 V

Accessories

- 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.

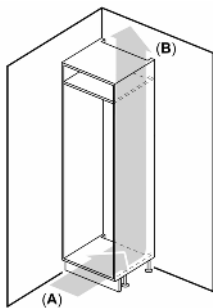
Environment and Safety

Installation

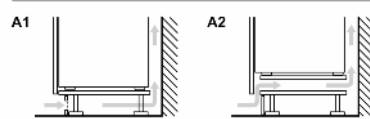
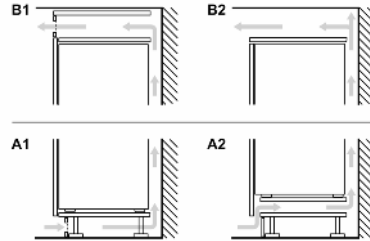
General Information

- Without Illumination

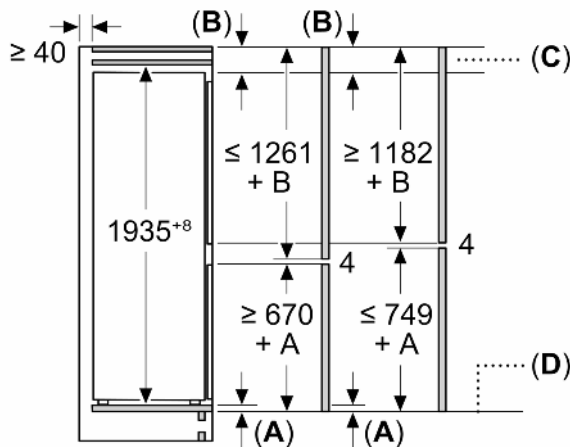
**Series 2, built-in fridge-freezer with
freezer at bottom, 193.5 x 54.1 cm,
sliding hinge
KIN96NSE0**



A: Air inlet $\geq 200 \text{ cm}^2$; Ventilation options
B: Air outlet $\geq 200 \text{ cm}^2$; Ventilation options



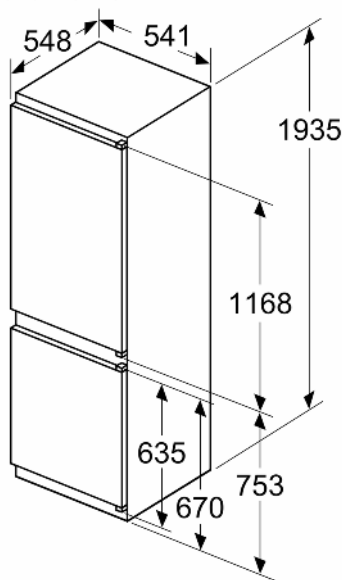
Measurements in mm



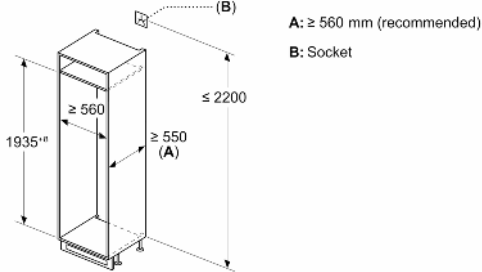
C: Front panel overhang

D: Lower edge of front panel

Measurements in mm



Measurements in mm



A: $\geq 560 \text{ mm}$ (recommended)

B: Socket