

Series 6, 177.2 x 55.8 cm, flat hinge GIN81AEF0G

A ↑ G











1 x ice cube tray

KSZB0S00 Heavy-duty hinge support

The NoFrost freezer with electronic temperature control: set the target temperature precisely and easily.

- VarioZone: more flexibility due to variable-use glass shelves and drawers in the freezer compartment.
- No Frost: never defrost again, thanks to perfect protection from ice formation that saves time and effort.
- **Big Box drawer**: easily stack food containers and store larger items in your freezer.
- Intelligent Inverter Technology: ensuring stable temperature control and efficient performance.
- · An audible alarm system signals the door is open

Energy Efficiency Class:	Е
Average annual energy consumption in kilowa	
(kWh/a):	
• • • •	•
Sum of volume of frozen compartments:	
Airborne acoustical noise emissions :	. , .
Airborne acoustical noise emission class:	
Thermometer freeze section:	
Light:	
Product category:	Upright freezer
Built-in / Free-standing:	
Door panel options:	Not possible
Frost free system:	Fridge and freezer
Height of the appliance:	1772 mm
Width of the appliance:	558 mm
Depth:	545 mm
Required niche size for installation (HxWxD):	1775 x 560 x 550 mm
Dimensions of the packed product (HxWxD):	1840 x 610 x 640 mm
Net weight:	64.8 kg
Gross weight:	69.5 kg
Connection rating:	120 W
Fuse protection:	13 A
Frequency:	50 Hz
Length electrical supply cord:	230.0 cm
Door hinge:	Left reversible
Defrost:	Automatic
Warning signal / malfunction:	Both visual and audible
Door lock:	
Number of drawers/baskets (Stck):	
Number of freezing flaps (Stck):	
EAN code:	
Brand:	
Product name / Commercial code:	
Product category:	
Included accessories:	
metaded accessories.	A ICC cube tray





Series 6, 177.2 x 55.8 cm, flat hinge GIN81AEF0G

The NoFrost freezer with electronic temperature control: set the target temperature precisely and easily.

- No Frost, Built-in tall freezer
- GIN81AEF0G

Design features

- Door left hinged, door reversible
- LED Electronic control
- 1 compressor/1 cooling circuit
- FreshSense Constant temperature control by intelligent sensor technology

Freezer Section

- NO_FROST_NEU_BL, never have to defrost ever again
- 5 transparent freezer drawers, 2 BigBox
- SuperFreeze function with automatic deactiviation
- Freezer malfunction warning signal: optical, acoustical

Accessories

- ice cube tray

Dimension and installation

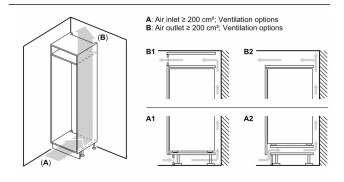
- Connection value 120 W
- Dimensions: 177.2 cm H x 55.8 cm W x 54.5 cm D
- Niche Dimensions: 177.5 cm H x 56 cm W x 55 cm D
- Based on the results of the standard 24-hour test. Actual consumption depends on usage/position of the appliance.

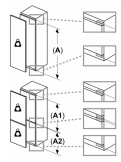
Performance and Consumption

- 220 240 V
- EU19 EEK D: F
- Total Volume : 212 l
- Net Fridge Volume : 0 l
- Net Freezer Volume : 212 l
- Freezing capacity 24h : 13.8 kg
- Annual Energy Consumption: 294 kWh/a
- Climate Class: SN-T
- Noise Level : 36 dB , EU19_Noise emission class_D: C
- Temperature rise time : EU19_Temperature rise time_D: 8 H



Series 6, 177.2 x 55.8 cm, flat hinge **GIN81AEF0G**



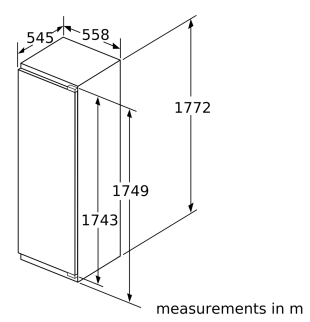


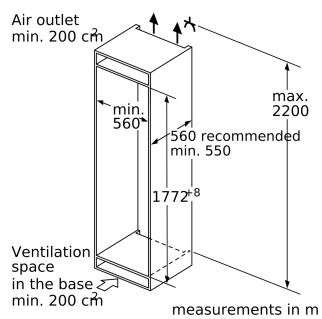
Maximal permissible weight of the unit fronts

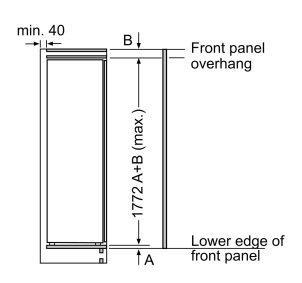
Fitted unit fronts that exceed the permissible weight may cause damage and result in functional impairment of the hinges Δ Weight Δ : Appliance door height including hinges in mm

- B: Undamped hinge, unit front in kg
- C: Damped hinge, unit front in kg
- $\ensuremath{\textbf{D}}\xspace$: Additional possible load in kg with heavy load kit

Α	В	C	D
1500-1750	22	22	B+5 / C+5
720-1400	19	19	
A1	15	19	B+3 / C+3
Δ2	15	10	1

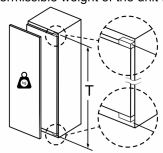






measurements in mm

Maximal permissible weight of the unit fronts

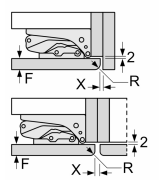


Fitted kitchen unit doors that exceed the permissible weight may cause damage and result in functional impairment of the hinges.

of appliance door	undamped hinge,	damped hinge,
Hinges in mm:	Door in kg:	Door in kg:
1500-1750	22	22



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.