

## iQ500, Built-in freezer, 71.2 x 55.8 cm, flat hinge GI11VAFE0



### Included accessories

1 x ice cube tray

### Optional accessories

KF10ZAX0 Door panel with decor frame  
KU20ZSX0 Attachment door, stainless steel

built-in freezer with 3 handy transparent freezer drawers and superFreezing for freezing foods faster.

- ✓ lowFrost – Less frost build-up saves energy and effort when defrosting.
- ✓ 3 transparent freezer drawers provide plenty of space and an optimum view.

### Features

#### Technical Data

Energy Efficiency Class:	E
Average annual energy consumption in kilowatt hour per year (kWh/a):	167 kWh/annum
Sum of volume of frozen compartments:	72 l
Airborne acoustical noise emissions :	36 dB(A) re 1 pW
Airborne acoustical noise emission class:	C
Thermometer freeze section:	None
Light:	No
Product category:	Upright freezer
Design:	Built-in
Door panel options:	Not possible
Frost free system:	No
Height of the appliance:	712 mm
Width of the appliance:	558 mm
Dimensions:	545 mm
Dimensions of the packed product (HxDxW):	790 x 620 x 640 mm
Weight:	35.7 kg
Gross weight:	38.1 kg
Connection Rating:	90 W
Fuse protection:	10 A
Frequency:	50 Hz
Length of electrical supply cord:	230.0 cm
Door opening:	Right reversible
Defrost process:	manual
Warning signal / malfunction:	Both visual and audible
Door lock:	No
Number of drawers/baskets (Stck):	3
Number of freezing flaps (Stck):	0
EAN code:	4242003848296
Brand:	Siemens
Product name / Commercial code:	GI11VAFE0
Product category:	Upright freezer
Included accessories:	1 x ice cube tray



4 242003 848296

## iQ500, Built-in freezer, 71.2 x 55.8 cm, flat hinge GI11VAFE0

### Features

#### Functions

- Fixed hinge
- Fixed hinge

#### Design features

- lowFrost - less ice creation and therefore quicker defrosting - less ice build up, faster defrosting
- SuperFreeze function with automatic deactivation
- Electronic control (LED chain)
- Freezer malfunction warning signal: optical, acoustical
- VitaControl - constant temperature by intelligent sensor technology - Constant temperature control by intelligent sensor technology

#### Food freshness system

- 3 freezer drawers

#### Key features - Fridge section

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

#### Dimension and installation

- Dimensions: 71.2 cm H x 55.8 cm W x 54.5 cm D
- Niche Dimensions: 72 cm H x 56 cm W x 55 cm D

#### Key features - Freezer section

- ice cube tray

#### Included accessories

- KF10ZAX0, KU20ZSX0

#### Design features

#### Dimension and installation

#### Country Specific Options

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

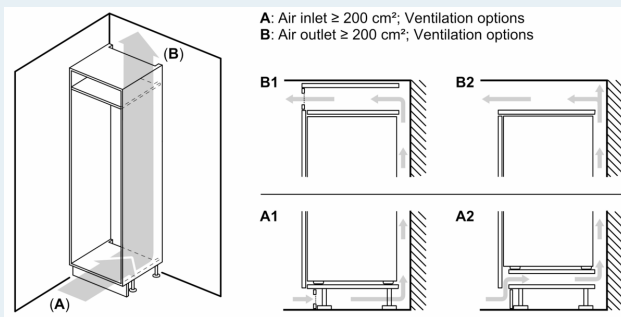
#### Additional features

#### Performance and Consumption

- EU19\_EEK\_D: E
- Total Volume : 72 l
- Net Fridge Volume : 0 l
- Net Freezer Volume : 72 l
- Freezing capacity 24h : 4.4 kg
- Annual Energy Consumption: 167 kWh/a
- Climate Class: SN-T
- Noise Level : 36 dB , EU19\_Noise emission class\_D: C
- Temperature rise time : EU19\_Temperature rise time\_D: 13 H

**iQ500, Built-in freezer, 71.2 x 55.8 cm, flat hinge  
GI11VAFE0**

## Dimensioned drawings



**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

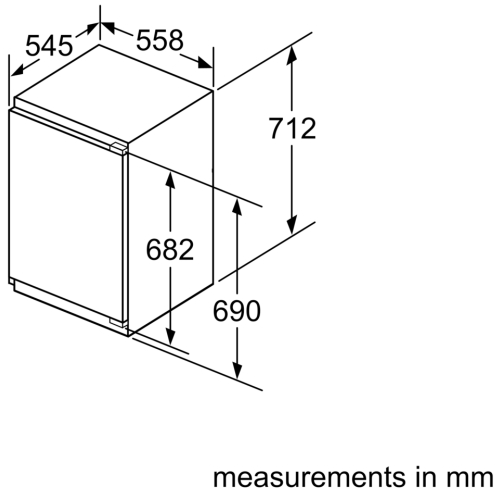
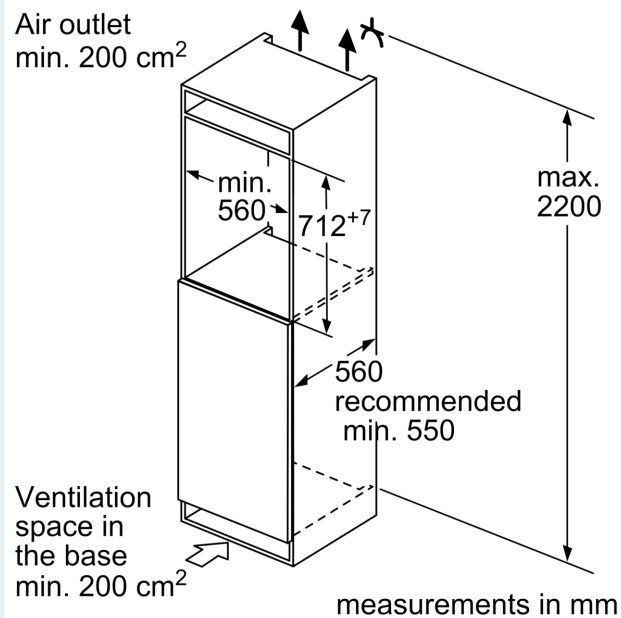
**A:** Appliance door height including hinges in mm

**B:** Undamped hinge, unit front in kg

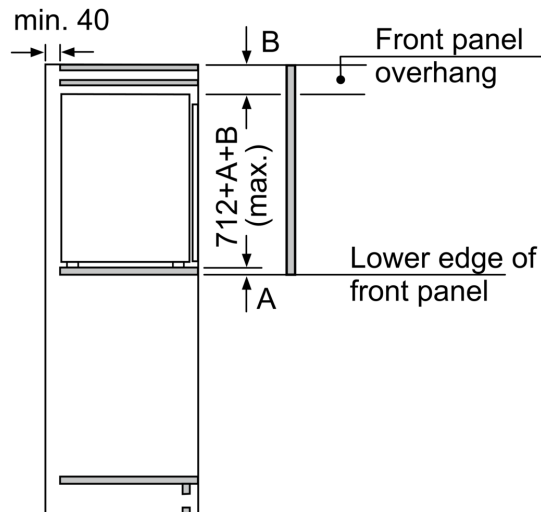
**C:** Damped hinge, unit front in kg

**D:** Additional possible load in kg with heavy load kit

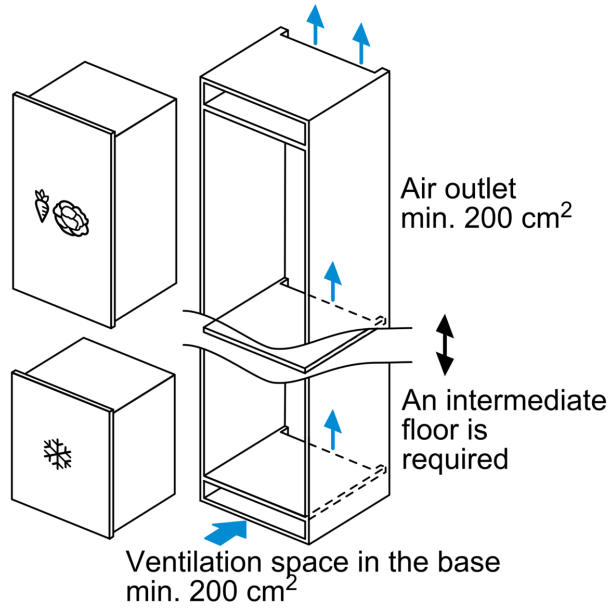
A	B	C	D
1500-1750	22	22	
720-1400	19	19	
<b>A1</b>	15	19	
<b>A2</b>	15	19	$B+5 / C+5$



## Dimensioned drawings

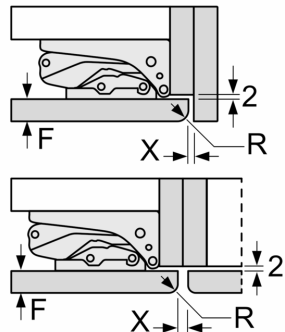


measurements in mm



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.