# iQ500, built-in fridge, 177.5 x 56 cm KI81RAFE0G















3 x egg tray

refrigerator with hyperFresh plus to keep fruit and vegetables fresh up to 2 times longer, plus touchControl temperature

- $\ensuremath{\checkmark}$  The hyperFresh plus Box with adjustable humidity keeps fruit and vegetables fresh for longer.
- ✓ The LED lights up the interior brightly and evenly.
- ✓ bottleRack: Store bottles safely
- ✓ The easyAccess glass shelves make loading easier and give you a better view of your food items.
- ✓ The superCooling button reduces the temperature for a set time, to quickly cool down fresh food items.

#### **Technical Data**

Energy Efficiency Class (Regulation (EU) 2017/1369): E

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

(EU) 2017/1369: 115

Sum of volume of frozen compartments (EU 2017/1369): 0 Sum of volume of chill compartments (EU 2017/1369): 319 Airborne acoustical noise emissions (EU 2017/1369): 37 Airborne acoustical noise emission class (EU 2017/1369): C

Built-in / Free-standing: Built-in Door panel options: Not possible Height (mm): 1772 Width of the appliance: 558

Depth (mm): 545

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

Net weight (kg): 61.390 Connection Rating (W): 90 Current (A): 13

Door hinge: Right reversible Voltage (V): 220-240 Frequency (Hz): 50

Approval certificates: CE, G-Mark, VDE Length electrical supply cord (cm): 230

Number of compressors: 1

Number of independent cooling systems: 1

Interior ventilator: Yes Reversible Door Hinge: Yes

Number of Adjustable Shelves in fridge compartment: 6

Shelves for Bottles: Yes EAN code: 4242003884478

**Brand: Siemens** 

Product name / Commercial code: KI81RAFE0G

Product category: Refrigerator

Frost free system: No

Installation typology: Full-integrated



# iQ500, built-in fridge, 177.5 x 56 cm KI81RAFE0G

#### Feature:

- KI81RAFEOG
- coolEfficiency
- easy Installation

#### **Functions**

- Bright interior LED fridge light
- \_

### **Design features**

- Electronic LED display
- freshSense constant temperature by intelligent sensor technology
- Constant temperature control by intelligent sensor technology
- Automatic defrost in fridge section
- superCool function with automatic deactivation
- Acoustic open door warning system

#### **Design features**

- 7 safety glass shelves (6 height adjustable)
- Bottle rack
- 6 door trays, including 1x dairy compartment
- bottle holder in door tray

#### Freshness System

- 1 x hydroFresh drawer humidity controlled vegetable/salad container on telescopic rails for prolonged storage
- 1 x humidity controlled vegetable/salad drawers on telescopic rails
- •

### 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, door reversible
- Connection value 90 W
- 220 240 V

#### **Country Specific Options**

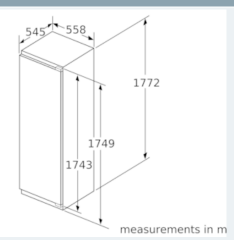
 Based on the results of the standard 24-hour test. Actual consumption depends on usage/position of the appliance.

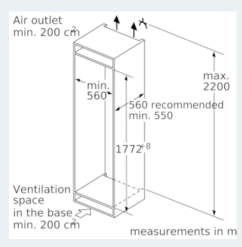
## Performance and Consumption

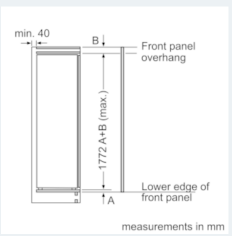
- EU19\_EEK\_D: E
- Total Volume : 319 l
- Net Fridge Volume : 319 l
- Net Freezer Volume : 0 l
- Annual Energy Consumption: 115 kWh/a
- Climate Class: SN-ST
- EU19\_Fast freezer facility\_D: no
- Noise Level : 37 dB

# iQ500, built-in fridge, 177.5 x 56 cm KI81RAFE0G

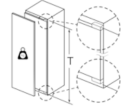
## Dimensioned drawings







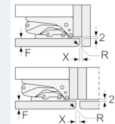
Maximal permissible weight of the unit fronts



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

T: Includes height 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.