# **SIEMENS**

### iQ500

KI87SAF30I, hyperfresh plus, 276L capacity, Built-In Bottom Freezer Refrigerator

Siemens Built-In refrigerator -- A premium quality product designed and manufactured in Germany





#### Included accessories

2 x cold accumulator

2 x egg tray

1 x ice cube tray

### A premium bottom freezer refrigerator with hyperfresh plus to ensure your vegetables and fruits last longer

- ✓ Anti Condensation Technology: prevents build up of moisture, suitable for high humidity regions
- ✓ Hyperfresh Plus: keeps fruits and vegetables fresh for up to 2 times longer.
- ✓ Varioshelf: makes loading easier and gives a better view of your food items.
- $\checkmark$  Energy efficiency: works efficiently for better energy consumption
- $\checkmark$  Big Box: large capacity freezer storage of frozen food of different sizes

#### Features

#### **Technical Data**

Built-in / Free-standing : Built-in Number of compressors : 1 Number of independent cooling systems : 2 Width of the product (mm): 558 Height (mm) : 1772 Depth of the product : 545 Net weight (kg) : 71.143 Required niche size for installation (HxWxD) : 1775.0 x 560 x 550 Door panel options : Not possible Door hinge : Right reversible Number of Adjustable Shelves in fridge compartment : 4 Shelves for Bottles : No Frost free system : No Interior ventilator : Yes Reversible Door Hinge : Yes Length electrical supply cord (cm): 230 Noise level (dB): 38 Multi-Flow Air Tower : No Fast cooling switch : Yes Fast freezing switch : Yes Temperature Controlled Drawer : No Humidity Control Drawer : Yes Number of Door Bins - Refrigerator : 4 Door bin adjustability - Refrigerator : No Tilt-out door bins in fridge : Yes Gallon Storage : Yes Number of Gallon storage : 1 Motorized Shelf : No Material of the shelves : Safety glass Door opened indicator freezer : Yes Drawers with telscopic rails : none Automatic motor-driven ice-maker : No Connection Rating (W): 90 Current (A): 10 Voltage (V) : 220-240 Frequency (Hz): 50 Energy consumption (kWh): 0.69 Freezing capacity (kg): 5 Storage Period in Event of Power Failure (h): 26 Approval certificates : CE, VDE Main colour of product : Not applicable Door panel options : Not possible Noise level (dB) : 38 Energy Star Qualified : No Approval certificates : CE, VDE Plug type : India plug (6 Ampere) Required cutout/niche size for installation (in) : x x Dimensions of the packed product (in) : 72.44 x 24.40 x 25.19 Net weight (lbs): 157 Gross weight (lbs): 170



## **SIEMENS**

### iQ500

KI87SAF30I, hyperfresh plus, 276L capacity, Built-In Bottom Freezer Refrigerator

Siemens Built-In refrigerator -- A premium quality product designed and manufactured in Germany

#### Features

#### General Data

- Gross Capacity (Total): 276 L
- Net Capacity (Total): 271L
- Net Capacity (Fridge): 210L
- Net Capacity (Freezer): 61L
- Appliance Height: 1,772 mm
- Appliance Width: 558 mm
- Appliance Depth: 545 mm Net Weight: 71.1 kg
- Net Weight. 71.1
- Cooling System
- Automatic defrost cooling system
- Power ventilation for uniform air circulation
- Supercooling Automatically brings down the temperature of the refrigerator to cool new groceries rapidly.
- Superfreezing Automatically brings down the temperature of the freezer to keep cool new items rapidly.

#### Convenience & Safety

- Electronic controls make easier to set temperature and features of your refrigerator
- Separate temperature controls for Fridge and Freezer
- LED illumination in fridge

#### Fridge Compartment

- 1 hyperFresh plus box keeps food fresh for up to twice as long
- 5 Safety glass shelves
- 1 door trays (large)
- 3 door trays (small)
- 1 Dairy compartment

#### Freezer Compartment

- 2 pull out drawers, incl. 1 Big Box for large size storing
- Freezing capacity: 5 kg/ 24 h

#### Accessories

- 2 x cold accumulator(s)
- 2 x egg tray(s)
- 1 x ice cube tray(s)

## **SIEMENS**

### iQ500

KI87SAF30I, hyperfresh plus, 276L capacity, Built-In Bottom Freezer Refrigerator Siemens Built-In refrigerator -- A premium quality product designed and manufactured in Germany

Dimensioned drawings



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