SIEMENS

iQ700, Built-in fridge-freezer with freezer at bottom, 177.2 x 55.8 cm KI87FPF30





Included accessories

- 2 x cold accumulator
- 3 x egg tray
- 1 x ice cube tray with lid
- 1 x bottle holder in door tray

Premium refrigerator-freezer with hyperFresh premium 0°C to keep food fresher for longer.

- ✓ hyperFresh Premium 0°C #Optimal storage for all your fresh ingredients.
- \checkmark Less frost formation and faster defrosting with lowFrost.
- ✓ LED light Ample, even lighting helps you check what's in your fridge faster.
- ✓ The bigBox offers plenty of space to store and stack large frozen items efficiently.
- ✓ The easyAccess glass shelves make loading easier and give you a better view of your food items.

Feature

A++

Technical Data

Construction type : Built-in Door panel options : Not possible Width of the appliance : 558 mm Depth of the product : 545 mm Required niche size for installation (HxWxD) : 1775.0 x 560 x 550 mm Net weight : 69.073 kg Connection rating : 90 W Fuse protection : 10 A Door hinge : Right reversible Voltage : 220-240 V Frequency : 50 Hz Approval certificates : CE, VDE Length of electrical supply cord : 230 cm Storage Period in Event of Power Failure (h) : 26 h Number of compressors : 1 Number of independent cooling systems : 2 Interior ventilator : No Reversible Door Hinge : Yes Number of Adjustable Shelves in fridge compartment (Stck) : 3 Shelves for Bottles : No EAN code : 4242003829080 Brand : Siemens Product name / Commercial code : KI87FPF30 Energy consumption annual - NEW (2010/30/EC) : 226.00 kWh/annum Refrigerator Net capacity - NEW (2010/30/EC) : 176 I Freezer Net capacity - NEW (2010/30/EC) : 62 | Frost free system : No Freezing capacity) - NEW (2010/30/EC) : 8 kg/24h Climate class : SN-ST Noise level : 34 dB(A) re 1 pW Installation type : Full-integrated



SIEMENS

iQ700, Built-in fridge-freezer with freezer at bottom, 177.2 x 55.8 cm **KI87FPF30**

Performance and Consumption

- Energy Efficiency Class: A++ kWh/yr: 0.618 kWh
- Total net capacity: 238 | litres
- Net fridge capacity: 176 litres
- Net freezer capacity: 62 litres
- Noise level dB(A) re 1 pW: 34

Design features

- lowFrost less ice creation and therefore quicker defrosting
- Manual defrost freezer
- Fixed hinge, softClosing door: No
- Right hinged door, door reversible
- LED display for fridge and freezer
- Removable magnetic door seals easy to clean

Food freshness system

- Capacity near 0°C section: 56 |
- 1 hyperFresh premium 0°C box with adjustable humidity keeps
- fruit and vegetables fresher for longer.
- VitaControl constant temperature by intelligent sensor technology - Constant temperature control by intelligent sensor technology
- Twin evaporators allows independent temperature control and ensures there is no transference of humidity between the fridge and freezer cavity.

Key features - Fridge section

- 4 safety glass shelves (3 height adjustable)
- 3 door trays, including 1x dairy compartment
- Automatic defrost in fridge section
- Bright interior LED fridge light
- Super Cooling: automatic deactivation

Key features - Freezer section

- 4 star rating
- 2 freezer drawers
- Freezing capacity in 24 hours: 8 kg
- 2 transparent freezer drawers, 1 bigBox
- Maximum freezer storage time in power failure: 26 hours
- **** freezer (-18°C and below)
- 2 x cold accumulator, 3 x egg tray, 1 x ice cube tray, 1 x bottle holder in door tray

Functions

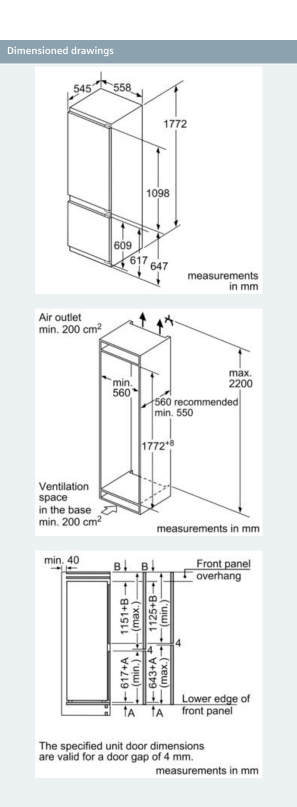
- Freezer malfunction warning signal: Optical and acoustical
- superFreeze function with automatic deactivation
- Acoustic open door warning system

Dimension and installation

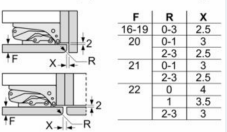
- easy Installation
- Connection value 90 W
- Dimensions: 177.2 cm H x 55.8 cm W x 54.5 cm D
- Niche Dimensions: 177.5 cm H x 56 cm W x 55 cm D
- Climate class SN-ST (suitable for ambient temperatures between 10 to 38°C)

SIEMENS

iQ700, Built-in fridge-freezer with freezer at bottom, 177.2 x 55.8 cm KI87FPF30



measurements in mm Recommended gap dimensions for flat hinges



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.