

iQ500, built-under fridge with freezer section, 82 x 60 cm KU15LAFF0



Included accessories

- 1 x egg tray
- 1 x ice cube tray

Optional accessories

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

undercounter fridge with handy covered fruit and Fresh Box in the very efficient EEC A++.

- ✓ Lights up the fridge to give you a good view – LED lighting.
- ✓ Quick-freezing of new groceries in large amounts – superFreezing.
- ✓ **** freezer compartment - ideal conditions for frozen goods at -18°C and below.
- ✓ Extra strong and easy-cleaning safety glass - safetyGlass shelves.
- ✓ An A++ cooling appliance works very efficiently.
- ✓ The fruit and vegetables stay crispy in the 2 Fresh Boxes with wavy bottom.
- ✓ The superFreezing button reduces the temperature for a set time, to quickly freeze newly added food items.

Features

Technical Data

Built-in / Free-standing : Built-in
 Door panel options : Possible but accessory
 Height (mm) : 820
 Width of the product (mm) : 598
 Depth of the product : 548
 Required niche size for installation (HxWxD) : 820 x 600 x 550
 Net weight (kg) : 35.032
 Connection Rating (W) : 90
 Current (A) : 10
 Door hinge : Right reversible
 Voltage (V) : 220-240
 Frequency (Hz) : 50
 Approval certificates : CE, VDE
 Length electrical supply cord (cm) : 230
 Storage Period in Event of Power Failure (h) : 10
 Number of compressors : 1
 Number of independent cooling systems : 1
 Interior ventilator : No
 Reversible Door Hinge : Yes
 Number of Adjustable Shelves in fridge compartment : 1
 Shelves for Bottles : Yes
 EAN code : 4242003870594
 Brand : Siemens
 Product name / Commercial code : KU15LAFF0
 Product category : Refrigerator
 Energy efficiency class (2010/30/EC) : A++
 Energy consumption annual (kWh/annum) - NEW (2010/30/EC) : 140.00
 Refrigerator Net capacity (l) - NEW (2010/30/EC) : 108
 Freezer Net capacity (l) - NEW (2010/30/EC) : 15
 Frost free system : No
 Temperature rise time (h) : 10
 Freezing capacity (kg/24h) - NEW (2010/30/EC) : 2
 Noise level (dB) : 38
 Climate class : SN-ST
 Installation typology : Built-under



4 242003 870594

**iQ500, built-under fridge with freezer
section, 82 x 60 cm
KU15LAFF0**

Features

Performance and consumption

- Energy Efficiency Class: A++ at a range of energy efficiency classes from A+++ to D
- Energy consumption: 140 kWh/yr
- Net capacity: 123 l
- Noise level: 38 dB(A) re 1 pW
- , fully integrated

Design and Styling

- Ventilation in plinth, no cut-out in the worksurface necessary
- Easy clean interior
- Interior with metal applications

Convenience & Safety

- LED electronic control
- Automatic defrost in fridge section
- 1 compressor/1 cold circuit

Fridge Compartment

- Net fridge capacity 4 - 8 °C: 108 l
- 2 safety glass shelves of which 1 are height adjustable
- Big pull out tray
- 1 door shelf large, 2 door shelf small
- Bottle holder in x-deep door tray
- LED interior light

Freshness System

- 2 Fresh boxes

Freezer Section

- Net capacity **** freezer: 15 l
- 1 hinged freezer compartment
- Ice compartment suited for Pizzas
- Storage time in power failure: 10 h
- Freezing capacity: 2 kg/24 h

Technical Information

- Height adjustable feet in the front
- Door right hinged, reversible
- Connected load: 90 W
- Nominal voltage: 220 - 240 V
- Climate Class: SN-ST

Dimensions

- Appliance Dimensions (H x W x D): 82.0 cm x 59.8 cm x 54.8 cm
- Niche Dimension (H x W x D): 82.0 cm x 60.0 cm x 55.0 cm

Accessories

- egg tray, ice cube tray

General Information

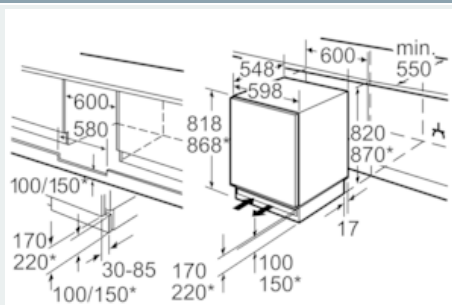
Environment and Safety

Installation

- Comfort and Safeness

iQ500, built-under fridge with freezer
section, 82 x 60 cm
KU15LAFF0

Dimensioned drawings

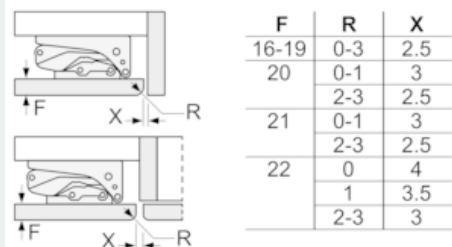


* variable base/substructure height

Space for electrical connection next to the
appliance on the left or right-hand side.
Ventilation space in the base.

measurements in mm

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.