

### Serie | 4, built-in fridge-freezer with freezer at bottom, 177.2 x 54.1 cm KIV85VF30G



LED Light	BigBox	الله الله LowFrost
-----------	--------	--------------------------

# The bottom freezer with electronic temperature control and MultiBox: set the temperature easily and precisely.

- **MultiBox:** transparent drawer with wave bottom, ideal for the storage of fruits and vegetables
- LED lighting with soft start, lasts for the lifetime of the appliance.
- **VarioZone:** more flexibility due to variable-use glass shelves and drawers in the freezer compartment.
- **BigBox frozen food drawer:** for stacking storage containers or for large frozen food items.
- **LowFrost:** defrost less often thanks to lower ice formation saves work and is energy-efficient.

#### **Technical Data** Built-in / Free-standing : Built-in Door panel options : Not possible Width of the appliance : 541 545 Depth (mm) : Required niche size for installation (HxWxD) : 1775.0 x 560 x 550 Net weight (kg) : 66.645 Connection Rating (W) : 90 Current (A) : 13 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) : 24 Number of compressors : 1 Number of independent cooling systems : 1 Interior ventilator : No Reversible Door Hinge : Yes Number of Adjustable Shelves in fridge compartment : 3 Shelves for Bottles : No EAN code : 4242002839547 Brand : Bosch Product name / Commercial code : KIV85VF30G Energy efficiency rating : A++ Energy consumption annual (kWh/annum) - NEW (2010/30/EC) : 239.00 Refrigerator Net capacity (I) - NEW (2010/30/EC) : 157 Freezer Net capacity (I) - NEW (2010/30/EC) : 102 Frost free system : No Freezing capacity (kg/24h) - NEW (2010/30/EC) : 4 Climate class : SN-T Noise level (dB(A) re 1 pW) : 38 Installation typology : Full-integrated





Serie | 4, built-in fridge-freezer with freezer at bottom, 177.2 x 54.1 cm KIV85VF30G

# The bottom freezer with electronic temperature control and MultiBox: set the temperature easily and precisely.

### **Dimension and installation**

- Easy Installation
- Height adjustable front feet
- Niche Dimensions: 177.5 cm H x 56 cm W x 55 cm D
- Dimensions: 177.2 cm H x 54.1 cm W x 54.5 cm D

#### Performance and Consumption

- Energy Efficiency Class: A++
- Energy Efficiency Class: A++ kWh/yr: 0.653 kWh
- Total net capacity: 259 litres
- Net fridge capacity: 157 litres
- Net freezer capacity: 102 litres
- Noise level dB(A) re 1 pW: 38
- Climate class SN-T (suitable for ambient temperatures between 10 to 43°C)

#### **Design features**

- Bright interior LED fridge light
- Right hinged door, reversible door
- 1 compressor
- LED electronic control
- Removable magnetic door seals easy to clean
- Easy clean interior

### Food freshness system

- FreshSense Constant temperature control by intelligent sensor technology
- 2 x cold accumulator, 3 x egg tray, 1 x ice cube tray
- 1 MultiBox Transparent drawer with a rippled bottom, ideal for storing fruits and vegetables.

#### **Key features - Fridge section**

- 4 door bins
- 4 removable safety glass shelves of which 3 are easy pull out
- Door shelves in fridge door: 1 large and 3 small
- 4 safety glass shelves in fridge compartment of which 3 are height adjustable

#### **Key features - Feezer section**

- 4 transparent freezer drawers, including 1 BigBox
- Freezing capacity in 24 hours: 4.5 kg
- 4 star freezer rating
- Manual defrost freezer
- SuperFreezing function with automatic deactivation
- Maximum freezer storage time in power failure: 24 hours
- Calendar frozen food

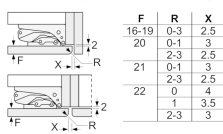
#### Functions



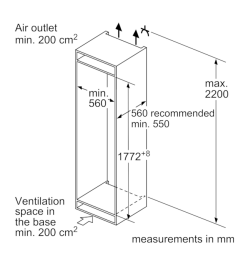
### Serie | 4, built-in fridge-freezer with freezer at bottom, 177.2 x 54.1 cm KIV85VF30G

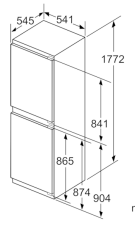
#### measurements in mm

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.





measurements in mm