INFORMATION

Built-in refrigerator with freezer cm. 54 h. 177 - lt. 260 - KIN86NSF0 - BOSCH

Main features

LED controls for electronic temperature regulation

Open door beep

Type of hinge: pull door

Right hinges, reversible

Dimensions in cm (hxlxp) 177 x 54 x 55

Niche dimensions in cm (hxlxp): 177.5 cm x 56 x 55

Total net volume: 260 l

REFRIGERATOR COMPARTMENT

1 MultiBox drawer - transparent drawer with wavy bottom, ideal for fruit and vegetables

4 safety glass shelves, 3 of which are height adjustable

Quick cooling function

Internal LED lighting

FREEZER COMPARTMENT ****

NoFrost

Intensive freezing function with automatic deactivation

3 transparent drawers

ACCESSORIES

3 egg cups

1 ice cube tray

Other characteristics

Climate class: SN-ST

Temperature rise time: 10 h Freezing capacity 24h: 4 kg

Energy label

Energy efficiency class: F. Net Volume Fridge: 184 l Net Volume Freezer: 76 l

Annual consumption: 293 kWh

Airborne noise emissions: 39 db

Homogeneous temperature throughout the refrigerator compartment

A layered temperature in the refrigerator can damage the flavors of food and reduce its freshness over time. Thanks to EcoAirflow technology, humidity and temperature are evenly distributed throughout the refrigerator cavity, guaranteeing longer lasting freshness.

More space for fresh food

Storing large quantities of fruit and vegetables in abundance has never been easier. The MultiBox XXL drawer offers plenty of space for your fresh food.

Intelligent inverter technology: efficient interaction

The intelligent interaction between thermal sensors, electronics and compressor has a name: Intelligent inverter technology. Thermal sensors constantly monitor the temperature inside and outside the integrated refrigerator. The changes are immediately reported to the electronic system so that the compressor adjusts its performance according to the current situation.

FreshSense: the perfect storage temperature

Thanks to the optimal storage conditions, the foods maintain the ideal consistency; ice cream, for example, is neither too soft nor too hard. A constant temperature inside the refrigerator is a decisive factor in achieving greater freshness and aroma. FreshSense sensors constantly monitor and control room, refrigerator and freezer temperatures. This results in a constant temperature in the refrigerator, regardless of the outside temperature.

Never defrost again

Defrosting the refrigerator can be very tedious and time-consuming. Thanks to our new refrigerators with NoFrost technology, you can safely eliminate this task from your to-do list forever. Compared to traditional refrigerators, with NoFrost technology, the humidity in the air is collected in a centralized unit that defrosts automatically when necessary. The condensation is then channeled outside the refrigerator, where it evaporates. In this way, NoFrost keeps the refrigerator free from ice and it will not be necessary to defrost

it manually.

LED light - the contents of the refrigerator in the spotlight

LED lighting helps you keep an eye on everything in your fridge. The LED lights are housed in a particular internal structure that allows perfect light distribution inside the refrigerator, making full use of its intensity. Furthermore, LEDs are efficient because they never need to be replaced and they save energy.

Alarm system

An acoustic or visual alarm signal warns you when the door is not closed or in case of other anomalies.