



ECG ERB 21881 NXE

Combination refrigerator

Product code: 100000839746

EAN: 8592131239524

- Combined refrigerator with freezer at the bottom
- Energy Class: E
- Inverter motor with 10-year warranty
- Total volume: 310 l (224 l / 86 l)



- Energy class: E
- Inverter motor with 10-year warranty
- Total volume: 310 l (224 l / 86 l****)
- Freezing power: 3,9 kg/day
- Climate class: SN/SN/N/ST
- No Frost system
- * Multi Air Flow 360 °
- Super cooling, Eco mode, door alarm
- Digital control on the LCD display on the door with the Super Cooling function
- Digital refrigerator temperature setting
- Recommended set temperature inside the refrigerator: 4 °C
- Recommended set temperature inside the freezer: -18 °C

- LED lighting, class F
- Energy consumption: 235 kWh/year
- Noise: 42 dB, class D
- Automatic defrosting of the cooling and freezing compartment
- Power failure resistance: 15 hr
- 3 shelves made of safety tempered glass in the refrigerator
- 1 drawer for vegetables and fruit in the refrigerator
- 3 drawers in the freezer compartment
- 4 door height-adjustable compartments
- Stainless steel egg holder
- Stainless steel look, Fingerprint protection, recessed handles
- Changing the door opening

- Adjustable height
- Dimensions (h × w × d): 188 × 59,5 × 63 cm

*Multi Air Flow 360°

The Multi Air Flow function guarantees an even flow of cold air throughout the space, thanks to which the food stored inside is fresh for longer. Conventional static cooling does not guarantee a constant internal temperature, which is one of the aspects that reduces the shelf life of stored food.

Product specifications

Categories	With bottom freezer
Type	Free-standing
Cooling system	No Frost
Total volume (l)	310
Net volume of the refrigerator (l)	224
Net volume of the freezer (l)	85
Noise (dB)	42
Noise class	D
Energy consumption (kWh/year)	235
Energy class	E
EEl	100
Freezing capacity (kg/24 h)	3.9
Climate class	SN/N/ST
Number of compressors	1
Reverse door opening	Yes
Zero clearance hinges	Yes
Cooling compartment temperature setting	Electronic
Recommended temperature inside the refrigerator (°C)	4
Freezer temperature setting	Automatic
Fast freezing option	-
Recommended temperature inside the freezer (°C)	-18

Design

Number of shelves in the cooling compartment	3
Type of shelves in the cooling compartment	Glass
Number of shelves in the freezer compartment	1
Type of shelves in the freezer compartment	-
Number of drawers in the freezer compartment	-
Number of additional baskets in the freezer compartment	-
Fruit and vegetable drawer	1
Number of door compartments	-
Refrigerator defrosting	Automatic
Freezer defrosting	Automatic
Feet height adjustment / stability compensation	Yes
Vacation mode	Yes
Fast cooling	Yes
Fast freezing	Yes
Winter switch	-
Lighting	LED
Handle type	Recessed
Temperature rise time (h)	8
Colour design	Stainless steel
Ice cube tray	Yes
Wine holder	Yes
Egg rack	Yes

Ice scraper	-
Alarm	Yes

Weight & dimensions

WIDTH (MM)	595
HEIGHT (MM)	1880
LENGTH (MM)	630
WEIGHT (KG)	61.0

Weight & dimensions (Brutto)

WIDTH WITH PACKAGING (MM)	660
HEIGHT WITH PACKAGING (MM)	1950
DEPTH WITH PACKAGING (MM)	685
WEIGHT WITH PACKAGING (KG)	69.0

Refrigerator for every kitchen

The foundation of every kitchen is a powerful and well-equipped refrigerator that can hold a large amount of food and is energy-efficient. If you are looking for one, we have a great solution for you in the form of a combined refrigerator **ECG ERB 21881 NXE**, which will meet the requirements of even the most demanding users. Thanks to the total usable volume of 310 liters, this model will be appreciated by families of four and five.



At first glance, you will be impressed by the external **intuitive control panel** with a display. This means you always have an overview of the current settings. The stainless steel design will stand out in every modern household. The clean look is perfectly complemented by the integrated handle.

Interior thought out to the last detail

The refrigerator compartment has a capacity of 224 liters and is clearly divided by 4 shelves made of high-quality safety glass and the necessary drawer for fruit and vegetables. You can place, for example, larger bottles or cartons of milk in the door compartments, as well as smaller cans or store eggs here.



The specialty of the refrigerator compartment is the drawer with a **zero zone** with a capacity of 22 liters and the possibility of humidity control. The drawer is designed for storing fruit and vegetables. By regulating the humidity, you can keep food fresher for longer, so it does not lose any of its natural taste, aroma or vitamin values.

Premium equipment

You will certainly appreciate the **automatic defrosting of the refrigerator**, which you will no longer have to think about in the future. The entire interior space is perfectly clear thanks to the high-quality and energy-efficient **LED lighting**.



You will certainly use the practical **Super cooling** function, also known as fast cooling, more than once. Activate the function after putting in food from a large purchase. They will cool down incomparably faster than in the normal mode, while at the same time retaining their vitamin values, taste and aroma.

Large freezer

In the lower part of the appliance there is a spacious freezer with a usable volume of 86 l. You can store a large amount of food in the **three drawers** made of solid transparent plastic. One of the drawers is retractable, which makes it easier for you to access its contents.



The freezer section is also equipped with automatic defrosting, which will save you a lot of time and energy. The recommended temperature setting inside the freezer is -18 °C.

Quiet and economical

The ECG ERB 21881 NXE combined refrigerator is an energy-efficient appliance that will not burden your family budget financially. It is classified in energy class E. The low consumption is also supported by **low noise**, which does not exceed 42 dB during operation.



The appliance falls into **climate classes SN/N/ST**. It will therefore function optimally at ambient temperatures ranging from 16 to 38 °C. At these temperatures, its consumption will also be the lowest.