

RCNA365E30ZX



#### Features & Technical Specifications

Stainless steel resistant to fingerprints Cooling System: Neo Frost Electronic Control System Annual Energy Consumption: 260kWh Acoustic Noise: 43dBA Energy Efficiency Class: A++ Active Dual Cooling System Ionizer Antibacterial door seals Active Blue light Everfresh + **Compartment for longer Freshness** Bottle holder Active Seal **Reversible Doors** Adjustable Feet Climate Class: SN-T Refrigerant: R600a

#### EVERGA - CHUTTING DVERGA - CHUT







## Refrigerator Features

Net Capacity: 212Litres Automatic Defrost Safety Glass Shelves Interior Lighting (LED) Cooling Fan

#### Freezer Features

Net Capacity: 97Litres Automatic Defrost \*\*\*\* (4 Start) Freezing Capacity: 5Kg/24Hours 3 Drawers Ice Cube Tray

#### **Dimensions**

Height: 185cm Width: 60cm Depth: 65cm



# Fridge Beko RCNA365E30ZX with bottom freezer



### <u>Neo FROST</u>

The usual refrigerator compartment of the refrigerator and freezer use a single fan for air circulation, which does not provide optimum performance. The moisture level of a single stream of air is not sufficiently high for freezer and is not sufficiently low for the refrigerator. Technology NeoFrost with twin cooling system ensures the best conditions of cooling. Thus both fruits and vegetables in the refrigerator remain fresh for longer.



#### Technology Everfresh +

With the help of specific forms of the drawer and accurate adjustment ,the moisture condensation decreases which significantly increases the service life of the green vegetables . In comparison with previous designs, the service life of vegetables is extended up to 60%. While previous models allow for 12 day storage models with new technology ensure storage of vegetables by up to 19 days.

#### The technology of the active blue light

Fruits and vegetables after storing them in the refrigerator for some time retain their nutrients. Thanks to Beko system active blue light, this period lasts much longer. In the drawer for fruits and vegetables, which is illuminated with blue light, due to the impact of active blue lights continue photosynthesis as in nature. The food stays fresh, and they maintain a certain level of

the content of nutrients and vitamins.



### Active ionizer

Ionizer neutralizes bacteria, viruses, and particles that cause odor in the refrigerator. Fresh air generated inside the refrigerator, to extend the duration of food. Food also remain fresh for longer.



#### High performance fan

The balanced ratio of the internal temperature provides better cooling. This ensures a high performance cooling fan, which is installed in the refrigerator compartment in static refrigerators with two doors.



### Antibacterial filter against odor

The filter in the refrigerator interior brings fresh air and thereby eliminates unwanted odor and invasion of bacteria, which helps to preserve the freshness of food.



#### Antibacterial door seals

Thanks to the antibacterial system to avoid the development of bacteria and mold on the surface of the seals.