





# RFN318311

#### General description

RFN31831I

Product group: Fridge&freezer Installation: Built-in integrated Product line: Premium Main colour: White



### Construction & Performance

- No Frost No defrosting needed
- SuperCool
- FastFreeze
- Fresh Air function Clean air with help of ionizing system
- 1 compressor
- Fan-assisted cooling

### Use & flexibility

- Total volume: 248 I
- Capacity of cooling compartment: 180 I
- Capacity of freezer compartment: 68 I
- Freezing capacity in 24 hours: 4 kg
- Number of cheese and butter storage: 1 MultiBox container
- Trays in refrigerator door: 2 door trays
- Door bottle container: 1 single container with fixed stopper
- The wire bottle rack
- SpaceBox 38 I.
- LED strip on the ceiling
- Humidity regulation: Vegetable drawer with automatic humidity regulation
- Freezing compartment: 3 drawers
- Glass shelves: 5
- Number of removable shelves: 4

### Interaction & Control

- Adaptive Temperature Control
- Type of display: LED display
- Digital temperature indicator

## Design & integration

- Type of hinge: Door-on-door
- Feet: 4
- Fixed feet: 4
- Possible as extra
- Door opening: Reversible door opening
- Niche dimensions min-max (HxWxD): 177,5-178 × 56-57 × 56 cm

## Safety & Maintenance

- Sound and visual signal for high temperature in refrigerator: Sound alarm and white light
- Sound alarm for open door
- Save your settings in case of power fail

## Technical data

- Noise level: 39 dB(A)re 1 pW
- Climate class: SN, N, ST, T
- Refrigerant: R600A
- Compartment type: Fresh food, 4-star
- Energy class: F
- Estimated annual energy consumption: 280,9 kWh
- Total power of lights: 2 W
- Connected load: 115 W
- Nominal current: 1 amp
- Frequency: 50 Hz
- Power cut safe time: 8 h

### Dimensions



- Product dimensions (HxWxD): 177,2 × 55,5 × 54,5 cm
- Length electrical cord: 3,0 m
- Net weight: 65 kg

## Logistic information

- Dimensions of packed product (HxWxD): 183,5 × 60 × 65 cm
  Gross weight: 67 kg
  Product code: 732600
  EAN code: 3838782167638





