

# RC20KDND



**Product Family** Refrigerator Installation Free standing **Bottom Mount** Category Until 60 Reference width 160 - 200 Reference height **Total No Frost** Cooling type **Defrost Automatic** Hinge type Standard Hinge position Right Reversible door Yes

EAN code 8017709344757



### **Aesthetics**



**Aesthetic** Universale Side material Steel Colour **Black Inox Look** Side colour Black Material Metal sheet Logo **Applied** Handle Integrated Display **LED** 

Handle type Fixed Display porition Esterno (su porta)

Logo colour Chrome

## Refrigerator compartment features



Bottle shelf

No. of adjustable 3 Type of Glass

shelves crisper/vegetable drawers cover Number of fruit and

No. of lights refrigerator 1 vegetables drawers

compartment Type of adjustable Glass

Yes

shelves Low temperature Yes compartment On sliding rails Type of

crisper/vegetable Internal light in fridge Yes

drawers cover Type of internal light LED **Crisper Cover** Yes (fridge)

## **Refrigerator Inner Door**

Number of adjustable 3 No. of bottle shelves door shelves



## Other Refrigerator features

(C)

Accessories Bottle holder, Egg tray MultiFlow Yes

### Freezer compartment features

Number of drawers 3

### Other Freezer features

Accessories 1 ice box

### Other technical features

\*↓





Functions display Fast freezing, ECO

Door open alarm
Yes
Temperature Alarm
Yes
Type of temperature control
No. of compressors
1
Definitions to the second of the seco

Refrigerant gas type R600a
Type of compressor Inverter
Foam agent Cyclopentane

## Performance / Energy Label - Reg. 2019

235 I

D A

Annual energy 197 kWh/a Airborne acoustical 35 dB(A) re 1 pW consumption noise emissions

Energy efficiency class D Temperature Rise Time 10

Airborne acoustical B 4 star - Freezing 10.0 Kg/24h noise emission class capacity

Total net volume 331 | Climate class SN, N, ST, T

Sum of the volumes of 96 l EEI 80 % the frozen compartment(s)

## **Electrical Connection**

Sum of the volumes of

and the unfrozen compartment(s)

the chill compartment(s)

**Plug** (F;E) Schuko **Voltage (V)** 220-240 V

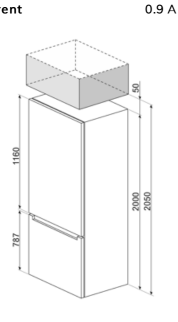


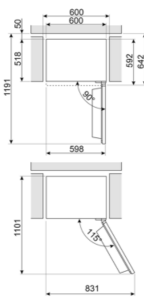
Electrical connection rating
Current

200 W

Frequency (Hz)
Power supply cable length

50 Hz 200 cm







## Symbols glossary



The automatic defrost system works by automatically defrosting at regular intervals eliminating the need to defrost altogether.



Energy efficiency class D



LED display: to show programmes, functions and options selected and the time to the end of the cycle.



Economical mode: Analyzes fridge functioning during the activation and optimizes the operating cycle in order to reduce power consumption.



Fast freezing: The fast freezing function brings the temperature of the compartment down when activated a few hours prior to usage.



LED interior lighting: is a more energy efficient and long lasting way of illuminating the interior of the appliance.



Smeg's evolution towards more intelligent and eco-friendly models has led to the choice of Inverter technology, which significantly reduces consumption.



Multiflow Cooling System: the Multiflow ventilation system allows an even distribution of cool air around the fridge cabinet.



### Benefit (TT)

#### No-Frost system

The No Frost system prevents the formation of ice and contributes to better preservation of food in the refrigerator

#### Plastic multiflow system

The Multiflow system ensures even distribution of cold air inside the refrigerator

#### Refrigerant gas R600a

Environmentally friendly R600a refrigerant gas contributes to rapid cooling with lower energy consumption

#### Reversible door

Reversible door ensures flexible installation and space optimisation

#### Refrigerator Internal lighting

Interior lighting for perfect visibility of shelves in the refrigerator compartment

#### Fruit and vegetable drawer

The fruit and vegetable drawer ensures the best storage conditions for fresh food, avoiding any contamination

#### Inverter compressor

Inverter compressor reduces noise and vibration levels for a quiet and comfortable kitchen environment

Inverter compressor technology offers significant advantages for refrigeration systems, improving both performance and efficiency. Better temperature control ensures a more stable and constant indoor environment, preserving the freshness of food. This technology also results in reduced energy consumption, as the compressor adjusts its speed according to cooling needs.

#### External display

External display for simple and intuitive control with quick access to information