

ICNbsci 5173

Integrated fridge-freezer with EasyFresh and NoFrost

△ Peak

↑
178
↓



G Made in Germany

Easy Fresh	Duo Cooling	No Frost	Super Cool	Super Frost	Vario Temp	Glass & Steel Interior	Light Tower	Ice Maker	Soft System
Super Silent	Touch & Swipe Display	Vario Space	Smart Device						

Type **Fixed door / Built-in appliance for integrated use**

Energy efficiency class **C**

Energy consump. in 365 days/24 h **146 / 0.400 kWh**

Total volume **255 l¹**

Volume **Fridge: 184.4 l / Freezer compartment: 71 l**

Noise output / noise class **33 dB(A) / B, SuperSilent**

Climate rating **SN-T (+10 °C to +43 °C)**

Aperture dimensions in cm (h / w / d) **177.2-178.8 / 56-57 / min. 55**

Controls

Type of Control **2.4" TFT-colour display, touch- & swipe**
Digital temperature display for fridge and freezer compartments

Interface **SmartDeviceBox included**

Door alarm **visual and acoustic**

Alarm in case of malfunction **visual and acoustic**

Fridge compartment

Forced air system **PowerCooling with Ambilight and FreshAir activated charcoal filter**

Door interior **Premium GlassLine storage shelves with bottle holder, removable VarioBoxes, adjustable egg tray, butter dish**

VarioSafe **yes**

Bottle shelf **3-bottle shelf**

Interior light **LED light panel, both sides**

Fruit and vegetable bins **1 EasyFresh safe on telescopic rails**

Freezer compartment

Star coding ********

Interior light **LED lighting**

Number of drawers **3 drawers, of which 2 with telescopic partial pull-out, VarioSpace**

IceMaker **with fixed 3/4" water connection, LED lighting**

Ice cube capacity in 24 hours **1.2 kg**

Ice cube stock **5.0 kg**

Freezing capacity in 24 hours **6 kg**

Temperature rise time **9 h**

Cold storage accumulators **2**

Features

Door hinges **Reversible door hinging, right**

Replaceable door seal **yes**

EAN-Nr. **4016803121671**

¹ In accordance with Regulation EU 2019/2016 we indicate the total volume to the nearest integer (rounded off) and the volume of the frozen compartments and refrigeration compartments to one place after the decimal point.