

# ICNci 5173

Integrated fridge-freezer with  
EasyFresh and NoFrost


Δ Peak

↑  
178  
↓



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			
Energy consump. in 365 days/24 h	146 / 0.400 kWh		
Total volume	255 l <sup>1</sup>		
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.	4016803117797		

<sup>1</sup> 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.