

# SFNstd 529i

Freestanding freezer with NoFrost

△ Peak

← 60 →



Made in Germany

BLU Performance

No Frost	Super Frost	LED	Ice Tower	Ice Maker	Soft System	Telescopic Rails	Super Silent	Touch & Swipe Display	Space Box
Vario Space	Easy Open	Smart Device							

Energy efficiency class



Energy consump. in 365 days/24 h **199 / 0.545 kWh<sup>1</sup>**

Total volume **277 l<sup>2</sup>**

Noise output / noise class **34 dB(A) / B, SuperSilent**

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

Door / Side walls **SmartSteel / SmartSteel**

Exterior dimensions in cm (h / w / d) **185.5 / 59.7 / 67.5<sup>1</sup>**

### Controls

Type of Control **2.4" TFT-colour display behind-the-door, touch- & swipe**  
Digital temperature display

Interface **SmartDeviceBox included**

Door alarm **visual and acoustic**

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

### Freezer compartment

Star coding **\*\*\*\***

Interior light **LED lighting**

Number of drawers **7 drawers, of which 4 with telescopic partial pull-out,**  
VarioSpace

**Top drawer with convenient tilting function**

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

Ice cube capacity in 24 hours **0.8 kg**

Ice cube stock **8.0 kg**

Freezing capacity in 24 hours **18 kg**

Temperature rise time **16 h**

VarioSpace **yes**

Cold storage accumulators **2**

### Features

Side-by-Side concept **Side wall heating right, suitable for combination with other**  
refrigerators, freezers and/or wine appliances

Door hinges **Reversible door hinge, left**

Replaceable door seal **yes**

EAN-Nr. **4016803132196**

<sup>1</sup> To achieve the indicated energy consumption level, the wall spacers provided with the appliance must be used. These increase the appliance depth by approximately 1.5 cm. If the wall spacers are not used, the appliance will remain fully functional, but will have a slightly higher energy consumption level.

<sup>2</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.