

Side-by-Side XRFbs 5295

SFNbsd 529i

Freestanding freezer with NoFrost
Δ Peak

← 60 →



¹ 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.

² 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.

Made
in Germany



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		198 / 0.542 kWh ¹
Total volume		277 l ²
Noise output / noise class		35 dB(A) / B, SuperSilent
Climate rating		SN-T (+10 °C to +43 °C)
Door / Side walls		BlackSteel / BlackSteel
Exterior dimensions in cm (h / w / d)		185.5 / 59.7 / 67.5 ¹
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.	4016803055877	

Side-by-Side XRFbs 5295

SRBbsd 529i

Freestanding refrigerator with
BioFresh Professional
Δ Peak

← 60 →



German
Engineering

BLU
Performance

Bio Fresh Professional

Hydro Breeze

Super Cool

Glass & Steel Interior

Light Tower

Infinity Spring


Soft System

Soft-Telescopic Rails

Super Silent

Touch & Swipe Display

Smart Device

Energy efficiency class	
Energy consump. in 365 days/24 h	134 / 0.367 kWh ¹
Total volume	386 l ²
Volume	Fridge: 246.2 l / BioFresh compartment: 140.6 l
Noise output / noise class	35 dB(A) / B, SuperSilent
Climate rating	SN-T (+10 °C to +43 °C)
Door / Side walls	BlackSteel / BlackSteel
Exterior dimensions in cm (h / w / d)	185.5 / 59.7 / 67.5 ¹
Controls	
Type of Control	2.4" TFT-colour display behind-the-door, touch- & swipe Digital temperature display for fridge and BioFresh compartments
Interface	SmartDeviceBox included
Door alarm	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	Integrated bottle shelf
Interior light	LED light panel, both sides LED BioFresh lighting
BioFresh-Safes	3 BioFresh safes with SoftTelescopic, 2 Fruit & Vegetable safes, of which 1 with HydroBreeze, 1 Meat & Dairy safe, 1 FlexSystem
Features	
Side-by-Side concept	Side wall heating left, suitable for combination with other refrigerators, freezers and/or wine appliances
Door hinges	Reversible door hinging, right
Replaceable door seal	yes
EAN-Nr.	4016803058199

¹ 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.

² 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.