

SHARP Be Original.

Cooling Systems Of Sharp



Advanced No Frost

Two separated and dedicated air circulation on each compartment eliminates manual defrosting. Advanced No Frost provides odor neutral that prevents mixing of airs of the compartments at the same time provides longer shelf life.



Nano Frost

Thanks to wrap-around evaporator on the freezer compartment, Nano Frost has less manual defrost requirement, provides more volume and homogenous temperature distribution.



No Frost

No Frost cooling system has auto defrosting on both fridge and freezer compartments, but airs of each compartments mix with each other.



Direct Cooling

Static cooling system is the basic cooling system that requires manual defrosting. There are natural convection in the both fridge and freezer compartments.



Frost Free

Separate air circulation in both fridge and freezer compartments eliminates manual defrosting and provides longer freshness and shelf life



Advanced No Frost

Two independent and dedicated cooling system maximizes cooling and freezing results, ensuring frost free compartments whilst also stopping any missing of odors.













Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.





E-Filter

E-filter technology helps to remove ethylene gas (a bio-product released naturally from the fresh foods) and unpleasant odors from the crisper. In this way, food stays fresh for a longer time.





ZeroDegreeZone

Creates optimum conditions for storing fresh meat and fish for longer period.



Fruit&VegZone

Ideal for storing fruit and vegetables keeping them fresh and crisp.







Humidity Control Technologies

With the humidity control technologies, adjustment of humidity levels to help preserve fruit and vegetables.





OptiMoist

AdaptiMoist



AdaptiFresh



OptiMoist

Allows adjustment of humidity levels to help preserve fruit and vegetables.

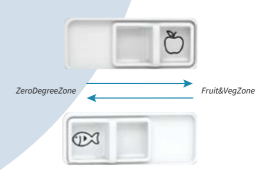






AdaptiZone

AdaptiZone is a special compartment that allows you to use the drawer as chiller or a crisper. With the switch on the back wall, you can change the functionality of the drawer according to your need.







AdvancedFresh

AdvancedFresh technology contains UVC LED, and air filter coated with TiO2 photocatalyst by producing hydroxyl radicals. These radicals breaks airborne microorganisms down into harmless molecules, eliminate odor, bad smell by air circulation. Technology removes unpleasant odor up to 95% and destroys the bacteria up to 99.99%

- Remove odors / Purifies air without need for filter replacement
- Removes bad odor and harmful microorganisms.
- Improves the air quality in the fridge.
- Keep foods fresher and increase the storage time.
- Deodorize: volatile organic compounds are responsible for the bad smell inside of refrigerators. The photocatalytic filter breaks bonds between VOC molecules and transforms them intoharmless molecules to destroy bad smells.





VitaMod Technology

VitaMod can promote storing fresh and full of nutritional value produce due to having a special light that more closely matches the spectrum of natural sunlight. VitaMod maintains the natural ripening process to retain vitamin C and keep freshly picked fruit and vegetables.





VitaMod Technology protects; - Vitamin C content of vegetables - Antioxidant activity of vegetables (*Available only for SJ-NBA44 Seri Models.)



Flexibility



Nano Frost Cooling System

Nano Frost is the improved version of static cooling system. Thanks to usage of wrap around evaporator;

- More efficient cooling compared to static cooling system
- · Less manual defrost requirement
- Higher and more flexible storage capacity





AdaptiFreezer

AdaptiFreezer is even if at super low (-15°C) ambient temperatures, freezer section of the refrigerator maintain working to keep the frozen foods frozen. (-18°C)



Flexibility



Water Dispenser

Continuously 2 liters chilled water availability and hygienic usage thanks to removable tank. There is no plumbing requirement.







Dual Control

Temperatures and functions of fridge and freezer compartments can be controlled separately via electronic displays.



Flexibility



AdaptiLift

Adjust the height of the door racks to create more space for larger items. Easy to change height even it's loaded.







Space Saver Door

For conventional door mechanism, additional space for opened door is required. But, thanks to space saver door, the fridges can go right up the wall, no additional space needed.





AdaptiShelf

Slide and hide half the shelf to create more space for large and extreme sized items.
Easy to managing space in fridge compartment.





Design



Glass Door Material

Pretty glass door design, with stylish appearance and more resistance against scratches compared to metal sheet.







Anti Finger Print

High Quality door material, helps prevents fingermarks, keeping your fridge looking shiny and new. (Only applicable for stainless steel materials)

Design



TwinLED

Brighter compartment and better food visibility. Both sides installed LED evenly to light interior.





Metal Cooling

- Shiny and stylish design
- Improved interior appearance
- Assisting on cooling







Advanced No Frost Multi Doors

SJ-NFA35 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	D/E
Control Type	Electronic
Noise Level (dB)	39 / 39
Compressor Type	Inverter for All

Dimensions (WxDxH)(mm)	840x690x1790
Net Fridge Volume (L)	366
Net Freezer Volume (L)	122
Packed Dimensions (WxDxH)(cr	n) 900x730x1865
Loading Quantity (40HC)	39







Color Options





Dark Inox

Inox

Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Anti-FingerPrint

The high-quality door material prevents the accumulation of fingerprints.



Kitchen Fit

Allows you to use your appliance as semi built-in product



AdaptiZone

Two funcitons on same drawer as Fruit&VegZone or ZeroDegreeZone depending on your need



Metal Cooling

Real stainless steel material not only contributes to its elegant design but also enhances the cooling performance



AdvancedFresh

Generates hydroxyl radicals to break down airborne microorganisms into harmless molecules



Ambient Lighting

Delivers a stylish and elegant design with LEDs placed on the back wall, providing a brighter interior view



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



E-Filter

SJ-NFA35 WD Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	D
Control Type	Electronic
Noise Level (dB)	39
Compressor Type	Inverter

Dimensions (WxDxH)(mm)	840x690x1790
Net Fridge Volume (L)	366
Net Freezer Volume (L)	122
Packed Dimensions (WxDxH)(cm) 900x730x1865
Loading Quantity (40HC)	39







Color Options





Pet Inox Look Matt Black

Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Water Dispenser

Continuous supply of 2 liters of chilled water with the convenience of a removable tank for hygienic use.



Kitchen Fit

Allows you to use your appliance as semi built-in product



AdaptiZone

Two funcitons on same drawer as Fruit&VegZone or ZeroDegreeZone depending on your need



Metal Cooling

Real stainless steel material not only contributes to its elegant design but also enhances the cooling performance



AdvancedFresh

Generates hydroxyl radicals to break down airborne microorganisms into harmless molecules



Ambient Lighting

Delivers a stylish and elegant design with LEDs placed on the back wall, providing a brighter interior view



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



E-Filter

SJ-NFA25 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	D/E
Control Type	Electronic
Noise Level (dB)	39 / 39
Compressor Type	Inverter for All

840x690x1790
366
122
m) 900x730x1865
39







Color Options





Dark Inox

Inox

Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



Kitchen Fit

Allows you to use your appliance as semi built-in product



AdaptiZone

Two funcitons on same drawer as Fruit&VegZone or ZeroDegreeZone depending on your need



AdaptiFresh

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



Illuminates the fridge with enhanced brightness through strategically positioned LEDs on the sides.



Anti-FingerPrint

The high-quality door material prevents the accumulation of fingerprints.



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



E-Filter

SJ-NFA25 WD Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	D/E
Control Type	Electronic
Noise Level (dB)	39 / 39
Compressor Type	Inverter for All

Dimensions (WxDxH)(mm)	840x690x1790	
Net Fridge Volume (L)	366	
Net Freezer Volume (L)	122	
Packed Dimensions (WxDxH)(cm) 900x730x1865	
Loading Quantity (40HC)	39	







Color Options





Dark Inox

Inox

Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



Kitchen Fit

Allows you to use your appliance as semi built-in product



AdaptiZone

Two funcitons on same drawer as Fruit&VegZone or ZeroDegreeZone depending on your need



Twin LED

Illuminates the fridge with enhanced brightness through strategically positioned LEDs on the sides.



Anti-FingerPrint

The high-quality door material prevents the accumulation of fingerprints.



Water Dispenser

Continuous supply of 2 liters of chilled water with the convenience of a removable tank for hygienic use.



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



E-Filter

SJ-NFA15 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	D/E
Control Type	Electronic
Noise Level (dB)	39 / 39
Compressor Type	Inverter for All

Dimensions (WxDxH)(mm)	840x690x1790	
Net Fridge Volume (L)	366	
Net Freezer Volume (L)	122	
Packed Dimensions (WxDxH)(cn	n) 900x730x1865	
Loading Quantity (40HC)	39	







Color Options





Pet Inox Look Matt Black

Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



Kitchen Fit

Allows you to use your appliance as semi built-in product



AdaptiZone

Two funcitons on same drawer as Fruit&VegZone or ZeroDegreeZone depending on your need



AdaptiFresh

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



Electronic Control

Temperatures and functions of the fridge and freezer can be independently control through electronic displays.



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.

New Model Name	(Name)	SJ-NFA	35 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	4-Doors	4-Doors
Product Type	(Type)	Multi Door	Multi Door
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	D Class	E Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	840	840
Product Depth	(mm)	690	690
Product Height	(mm)	1790	1790
Packaged Dimensions (WxDxH)	(mm)	900x730x1865	900x730x1865
Volume Total	(L)	488	488
Volume Refrigerator Total (net)	(L)	322	322
Volume Freezer total(net)	(L)	166	166
4-star Compartment Volume	(L)	165,9	165,9
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,70	8,70
4-star Defrosting type	(A/M)	A	Α
Fresh Food Compartment Volume	(L)	321,6	321,6
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	80	100
Daily Energy Consumption	(kWh/24h)	0,668	0,825
Annual Energy Consumption	(kWh/a)	244	305
Freezing Capacity	(kg/24h)	8,0	8,7
Temperature Rise Time	(-18°C to -9°C)(h)	10,8	10,8
Airborne acoustical noise emissions	(dB(A))	39	41
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	TBD	48
Power	(W)	163	163
Defrost Heater Power	(W)	206	206
Current	(A)	0,65	0,65
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	98,0	98,0
Packaged Weight	(kg)	104,5	104,5
Loading quantity/20ft	(Pcs)	18	18
Loading quantity/40ft	(Pcs)	39	39
Loading quantity/40ft HC	(Pcs)	39	39
Stacking Quantity	(Pcs)	2	2
Condenser Type	(Type)	Panel	Panel
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced/Forced	Forced/Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	5	5

New Model Name	(Name)	SJ-NFA	25 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	4-Doors	4-Doors
Product Type	(Type)	Multi Door	Multi Door
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	D Class	E Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	840	840
Product Depth	(mm)	690	690
Product Height	(mm)	1790	1790
Packaged Dimensions (WxDxH)	(mm)	900x730x1865	900x730x1865
Volume Total	(L)	488	488
Volume Refrigerator Total (net)	(L)	322	322
Volume Freezer total(net)	(L)	166	166
4-star Compartment Volume	(L)	165,9	165,9
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,70	8,70
4-star Defrosting type	(A/M)	Α	A
Fresh Food Compartment Volume	(L)	321,6	321,6
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	Α	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	80	100
Daily Energy Consumption	(kWh/24h)	0,668	0,825
Annual Energy Consumption	(kWh/a)	244	305
Freezing Capacity	(kg/24h)	8,0	8,7
Temperature Rise Time	(-18°C to -9°C)(h)	10,8	10,8
Airborne acoustical noise emissions	(dB(A))	39	41
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	TBD	48
Power	(W)	163	163
Defrost Heater Power	(W)	206	206
Current	(A)	0,65	0,65
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	98,0	98,0
Packaged Weight	(kg)	104,5	104,5
Loading quantity/20ft	(Pcs)	18	18
Loading quantity/40ft	(Pcs)	39	39
Loading quantity/40ft HC	(Pcs)	39	39
Stacking Quantity	(Pcs)	2	2
Condenser Type	(Type)	Panel	Panel
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced/Forced	Forced/Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	5	5

New Model Name	(Name)	SJ-NFA	15 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	4-Doors	4-Doors
Product Type	(Type)	Multi Door	Multi Door
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	D Class	E Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	840	840
Product Depth	(mm)	690	690
Product Height	(mm)	1790	1790
Packaged Dimensions (WxDxH)	(mm)	900x730x1865	900x730x1865
Volume Total	(L)	488	488
Volume Refrigerator Total (net)	(L)	322	322
Volume Freezer total(net)	(L)	166	166
4-star Compartment Volume	(L)	165,9	165,9
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,70	8,70
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	321,6	321,6
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	М	M
EEI	(%)	80	100
Daily Energy Consumption	(kWh/24h)	0,668	0,825
Annual Energy Consumption	(kWh/a)	244	305
Freezing Capacity	(kg/24h)	8,0	8,7
Temperature Rise Time	(-18°C to -9°C)(h)	10,8	10,8
Airborne acoustical noise emissions	(dB(A))	39	41
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	TBD	48
Power	(W)	163	163
Defrost Heater Power	(W)	206	206
Current	(A)	0,65	0,65
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	98,0	98,0
Packaged Weight	(kg)	104,5	104,5
Loading quantity/20ft	(Pcs)	18	18
Loading quantity/40ft	(Pcs)	39	39
Loading quantity/40ft HC	(Pcs)	39	39
Stacking Quantity	(Pcs)	2	2
Condenser Type	(Type)	Panel	Panel
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced/Forced	Forced/Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	5	5
	(·/	-	=



Advanced No Frost Bottom Freezers

SJ-NBA35 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	E
Control Type	Electronic
Noise Level (dB)	41
Compressor Type	Inverter

Dimensions (WxDxH)(mm)	840x750x1860
Net Fridge Volume (L)	407
Net Freezer Volume (L)	181
Packed Dimensions (WxDxH)(cr	m) 900x780x1940
Loading Quantity (40HC)	39





Color Options





Inox

Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



Reversible Doors

Allows you to set your door opening direction left or right depending on your need. $% \label{eq:control}$



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.

SJ-NBA44 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	E
Control Type	Electronic
Noise Level (dB)	41
Compressor Type	Inverter

Dimensions (WxDxH)(mm)	700x712x1920
Net Fridge Volume (L)	344
Net Freezer Volume (L)	137
Packed Dimensions (WxDxH)(c	m) 768x785x1997
Loading Quantity (40HC)	45







Color Options





Dark Inox

Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



AdvancedFresh

Generates hydroxyl radicals to break down airborne microorganisms into harmless molecules



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



VitaMod

simulates natural sunlight, preserving vitamin C content and the antioxidant level at higher levels.



Reversible Doors

SJ-NBA34 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	D / E
Control Type	Electronic
Noise Level (dB)	41 / 41
Compressor Type	Inverter for All

Dimensions (WxDxH)(mm)	700x712x1920
Net Fridge Volume (L)	344
Net Freezer Volume (L)	137
Packed Dimensions (WxDxH)(c	m) 768x785x1997
Loading Quantity (40HC)	45







Color Option









Dark Inox

Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



WineRack

allows you to keep your bottles stable and organized within your refrigerator.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



Space Saver Door

Atllows refrigerators to be placed right against the wall without the need for additional clearance.



Reversible Doors

SJ-NBA24 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	E
Control Type	Electronic
Noise Level (dB)	41
Compressor Type	Inverter

Dimensions (WxDxH)(mm)	700x712x1920
Net Fridge Volume (L)	344
Net Freezer Volume (L)	137
Packed Dimensions (WxDxH)(cm) 768x785x1997
Loading Quantity (40HC)	45







Color Options







Dark Inox

Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



WineRack

allows you to keep your bottles stable and organized within your refrigerator.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



Space Saver Door

Atllows refrigerators to be placed right against the wall without the need for additional clearance.



Reversible Doors

SJ-NBA42 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	A/B/C/D/E
Control Type	Electronic
Noise Level (dB)	29 / 35 / 36 / 37 / 38
Compressor Type	Inverter for All

Dimensions (WxDxH)(mm)	595x650x2010
Net Fridge Volume (L)	260
Net Freezer Volume (L)	101
Packed Dimensions (WxDxH)(cm) 664x713x2066
Loading Quantity (40HC)	54







White





Inox







Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



WineRack

Allows you to keep your bottles stable and organized within your refrigerator.



Space Saver Door

Atllows refrigerators to be placed right against the wall without the need for additional clearance.



Pet Inox

Look

Metal Cooling

Real stainless steel material not only contributes to its elegant design but also enhances the cooling performance

Dark Inox



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



Reversible Doors

SJ-NBA32 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	A/B/C/D/E
Control Type	Electronic
Noise Level (dB)	29 / 35 / 36 / 37 / 38
Compressor Type	Inverter for All

Dimensions (WxDxH)(mm)	595x650x2010
Net Fridge Volume (L)	260
Net Freezer Volume (L)	101
Packed Dimensions (WxDxH)(cm) 664x713x2066
Loading Quantity (40HC)	54







White









Dark Inox

Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



WineRack

Allows you to keep your bottles stable and organized within your refrigerator.



Space Saver Door

Atllows refrigerators to be placed right against the wall without the need for additional clearance.



Pet Inox

Look

Fruit&VegZone

Inox

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiMoist

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



Reversible Doors

Allows you to set your door opening direction left or right depending on your need.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.

SJ-NBA22 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	A/B/C/D/E
Control Type	Electronic
Noise Level (dB)	29 / 35 / 36 / 37 / 38
Compressor Type	Inverter for All

Dimensions (WxDxH)(mm)	595x650x2010
Net Fridge Volume (L)	260
Net Freezer Volume (L)	101
Packed Dimensions (WxDxH)(c	m) 664x713x2066
Loading Quantity (40HC)	54



Color Options

White

White







Look



Look





Dark Inox

Dark Inox

Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Electronic Control

Temperatures and functions of the fridge and freezer can be independently control through electronic displays.



Space Saver Door

Atllows refrigerators to be placed right against the wall without the need for additional clearance.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiMoist

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



Reversible Doors

Allows you to set your door opening direction left or right depending on your need.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.

SJ-NBA12 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	C/D/E
Control Type	Electronic
Noise Level (dB)	36 / 37 / 38
Compressor Type	Inverter for All

Dimensions (WxDxH)(mm)	595x650x2010
Net Fridge Volume (L)	260
Net Freezer Volume (L)	101
Packed Dimensions (WxDxH)(cm) 664x713x2066
Loading Quantity (40HC)	54











Dark Inox



_

White



Look





Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Electronic Control

Temperatures and functions of the fridge and freezer can be independently control through electronic displays.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiMoist

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



Space Saver Door

Atllows refrigerators to be placed right against the wall without the need for additional clearance.



Reversible Doors

Allows you to set your door opening direction left or right depending on your need.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.

SJ-FBA12 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	E
Control Type	Electronic
Noise Level (dB)	39
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	595x650x2010
Net Fridge Volume (L)	260
Net Freezer Volume (L)	101
Packed Dimensions (WxDxH)(cr	n) 664x713x2066
Loading Quantity (40HC)	54



Color Options



Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Electronic Control

Temperatures and functions of the fridge and freezer can be independently control through electronic displays.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiMoist

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



Space Saver Door

Atllows refrigerators to be placed right against the wall without the need for additional clearance.



Reversible Doors

Allows you to set your door opening direction left or right depending on your need. $% \label{eq:control}$



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.

SJ-NBA41 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	A/B/C/D/E
Control Type	Electronic
Noise Level (dB)	29 / 35 / 36 / 37 / 38
Compressor Type	Inverter for All

Dimensions (WxDxH)(mm)	595x650x1860
Net Fridge Volume (L)	230
Net Freezer Volume (L)	101
Packed Dimensions (WxDxH)(o	cm) 664x713x1916
Loading Quantity (40HC)	72







White















Dark Inox

Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



WineRack

Allows you to keep your bottles stable and organized within your refrigerator.



Space Saver Door

Atllows refrigerators to be placed right against the wall without the need for additional clearance.



Look

Metal Cooling

Real stainless steel material not only contributes to its elegant design but also enhances the cooling performance



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



Reversible Doors

SJ-NBA31 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	A/B/C/D/E
Control Type	Electronic
Noise Level (dB)	29 / 35 / 36 / 37 / 38
Compressor Type	Inverter for All

Dimensions (WxDxH)(mm)	595x650x1860
Net Fridge Volume (L)	230
Net Freezer Volume (L)	101
Packed Dimensions (WxDxH)(c	m) 664x713x1916
Loading Quantity (40HC)	72







White











Dark Inox

Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



WineRack

Allows you to keep your bottles stable and organized within your refrigerator.



Space Saver Door

Atllows refrigerators to be placed right against the wall without the need for additional clearance.



Pet Inox

Look

Fruit&VegZone

Inox

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiMoist

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



Reversible Doors

Allows you to set your door opening direction left or right depending on your need.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.

SJ-NBA21 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	A/B/C/D/E
Control Type	Electronic
Noise Level (dB)	29 / 35 / 36 / 37 / 38
Compressor Type	Inverter for All

Dimensions (WxDxH)(mm)	595x650x2010
Net Fridge Volume (L)	230
Net Freezer Volume (L)	101
Packed Dimensions (WxDxH)(c	cm) 664x713x1916
Loading Quantity (40HC)	72







White



Look



Inox





Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Electronic Control

Temperatures and functions of the fridge and freezer can be independently control through electronic displays.



Space Saver Door

Atllows refrigerators to be placed right against the wall without the need for additional clearance.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.

Dark Inox



AdaptiMoist

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



Reversible Doors

Allows you to set your door opening direction left or right depending on your need.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.

SJ-NBA11 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	C / D / E
Control Type	Electronic
Noise Level (dB)	36 / 37 / 38
Compressor Type	Inverter for All

Dimensions (WxDxH)(mm)	595x650x1860
Net Fridge Volume (L)	230
Net Freezer Volume (L)	101
Packed Dimensions (WxDxH)(cr	m) 664x713x1916
Loading Quantity (40HC)	72







White









Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Electronic Control

Temperatures and functions of the fridge and freezer can be independently control through electronic displays.



Pet Inox

Look

Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.

Dark Inox



AdaptiMoist

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



Space Saver Door

Atllows refrigerators to be placed right against the wall without the need for additional clearance.



Reversible Doors

Allows you to set your door opening direction left or right depending on your need.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.

SJ-FBA11 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	Е
Control Type	Electronic
Noise Level (dB)	39
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	595x650x1860
Net Fridge Volume (L)	230
Net Freezer Volume (L)	101
Packed Dimensions (WxDxH)(c	m) 664x713x1916
Loading Quantity (40HC)	72



Color Options



Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Electronic Control

Temperatures and functions of the fridge and freezer can be independently control through electronic displays.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiMoist

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



Space Saver Door

Atllows refrigerators to be placed right against the wall without the need for additional clearance.



Reversible Doors

Allows you to set your door opening direction left or right depending on your need.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.

SJ-NRA11 Retro Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	D
Control Type	Electronic
Noise Level (dB)	37
Compressor Type	Inverter

Dimensions (WxDxH)(mm)	605x681x1901
Net Fridge Volume (L)	230
Net Freezer Volume (L)	101
Packed Dimensions (WxDxH)(cm) 680x782x1975
Loading Quantity (40HC)	62





Color Options











Silver





Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



WineRack

Allows you to keep your bottles stable and organized within your refrigerator.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



Space Saver Door

Atllows refrigerators to be placed right against the wall without the need for additional clearance.



Electronic Control

Temperatures and functions of the fridge and freezer can be independently control through electronic displays.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.

SJ-NBA19 Serie / SJ-FBA19 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	C / D / E
Control Type	Electronic
Noise Level (dB)	36 / 37 / 38
Compressor Type	Inverter (Except E)

Dimensions (WxDxH)(mm)	595x600x2010
Net Fridge Volume (L)	239
Net Freezer Volume (L)	88
Packed Dimensions (WxDxH)(c	cm) 660x661x2070
Loading Quantity (40HC)	54



Color Options





White

Pet Inox Look

Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



Kitchen Fit

Allows you to use your appliance as semi built-in product



Space Saver Door

Atllows refrigerators to be placed right against the wall without the need for additional clearance.



AdaptiZone

Two funcitons on same drawer as Fruit&VegZone or ZeroDegreeZone depending on your need



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Electronic Control

Temperatures and functions of the fridge and freezer can be independently control through electronic displays.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.



Reversible Doors

SJ-NBA09 Serie / SJ-FBA09 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	C / D / E
Control Type	Electronic
Noise Level (dB)	36 / 37 / 39
Compressor Type	Inverter (Except E)

Dimensions (WxDxH)(mm)	595x600x1860
Net Fridge Volume (L)	207
Net Freezer Volume (L)	88
Packed Dimensions (WxDxH)(c	m) 664x678x1916
Loading Quantity (40HC)	72





Color Options





White

Inox Look

Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



Kitchen Fit

Allows you to use your appliance as semi built-in product



Space Saver Door

Atllows refrigerators to be placed right against the wall without the need for additional clearance.



AdaptiZone

Two funcitons on same drawer as Fruit&VegZone or ZeroDegreeZone depending on your need



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Electronic Control

Temperatures and functions of the fridge and freezer can be independently control through electronic displays.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.



Reversible Doors

SJ-NBA06 Serie / SJ-FBA06 Serie

Cooling System	Advanced No Frost		
Energy Class (A to G)	D/E		
Control Type	Electronic		
Noise Level (dB)	40 / 40		
Compressor Type	Inverter / Single Speed		

Dimensions (WxDxH)(mm)	540x595x1800
Net Fridge Volume (L)	195
Net Freezer Volume (L)	75
Packed Dimensions (WxDxH)(cm) 578x632x1852
Loading Quantity (40HC)	95





Color Options



Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



WineRack

Allows you to keep your bottles stable and organized within your refrigerator.



Space Saver Door

Atllows refrigerators to be placed right against the wall without the need for additional clearance.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Reversible Doors

SJ-NBA05 Serie / SJ-FBA05 Serie

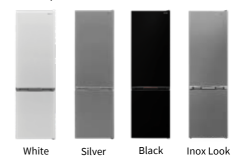
Cooling System	Advanced No Frost
Energy Class (A to G)	D / E
Control Type	Electronic
Noise Level (dB)	40 / 40
Compressor Type	Inverter / Single Speed

Dimensions (WxDxH)(mm)	540x595x1800
Net Fridge Volume (L)	195
Net Freezer Volume (L)	75
Packed Dimensions (WxDxH)(co	m) 578x632x1852
Loading Quantity (40HC)	95





Color Options



Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Space Saver Door

Atllows refrigerators to be placed right against the wall without the need for additional clearance.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



Electronic Control

Temperatures and functions of the fridge and freezer can be independently control through electronic displays.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15 $^{\circ}$ C.



Reversible Doors

New Model Name	(Name)	SJ-NBA45 Serie	SJ-NBA35 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	E Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	840	840
Product Depth	(mm)	780	750
Product Height	(mm)	1940	1860
Packaged Dimensions (WxDxH)	(mm)	913x803x2023	900x780x1940
Volume Total	(L)	650	588
Volume Refrigerator Total (net)	(L)	460	407
Volume Freezer total(net)	(L)	191	181
4-star Compartment Volume	(L)	190,5	181,3
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	9,10	12,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	460,0	407,1
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	М	M
EEI	(%)	100	100
Daily Energy Consumption	(kWh/24h)	0,931	0,893
Annual Energy Consumption	(kWh/a)	340	326
Freezing Capacity	(kg/24h)	9,1	12,0
Temperature Rise Time	(-18°C to -9°C)(h)	14,0	14,0
Airborne acoustical noise emissions	(dB(A))	39	41
Airborne acoustical noise emission class	(A to D Scale)	C	C
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	82	67
Power	(W)	214	207
Defrost Heater Power	(W)	216	220
Current	(A)	1,28	1,58
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	117,0	
Packaged Weight	(kg)	124,0	114,0 123,0
Loading quantity/20ft	(Pcs)	14	18
Loading quantity/20ft	(Pcs)	28	39
Loading quantity/40ft HC		28	39
Stacking Quantity	(Pcs)		
	(Pcs)	2	2
Condenser Type	(Type)	Panel	Fan
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced/Forced	Forced/Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4

New Model Name	(Name)	SJ-NBA44 Serie	SJ-NBA34 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	D Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	700	700
Product Depth	(mm)	712	712
Product Height	(mm)	1920	1920
Packaged Dimensions (WxDxH)	(mm)	768x785x1997	768x785x1997
Volume Total	(L)	481	481
Volume Refrigerator Total (net)	(L)	344	344
Volume Freezer total(net)	(L)	137	137
4-star Compartment Volume	(L)	137,4	137,4
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	343,7	343,7
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	М
EEI	(%)	100	80
Daily Energy Consumption	(kWh/24h)	0,786	0,630
Annual Energy Consumption	(kWh/a)	287	230
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	14,0	14,0
Airborne acoustical noise emissions	(dB(A))	41	41
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	45	62
Power	(W)	177	177
Defrost Heater Power	(W)	185	185
Current	(A)	1,27	1,27
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	84,5	84,5
Packaged Weight	(kg)	90,0	90,0
Loading quantity/20ft	(Pcs)	21	21
Loading quantity/40ft	(Pcs)	45	45
Loading quantity/40ft HC	(Pcs)	45	45
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Panel	Panel
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced/Forced	Forced/Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4

New Model Name	(Name)	SJ-NBA34 Serie	SJ-NBA24 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	E Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	700	700
Product Depth	(mm)	712	712
Product Height	(mm)	1920	1920
Packaged Dimensions (WxDxH)	(mm)	768x785x1997	768x785x1997
Volume Total	(L)	481	481
Volume Refrigerator Total (net)	(L)	344	344
Volume Freezer total(net)	(L)	137	137
4-star Compartment Volume	(L)	137,4	137,4
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	343,7	343,7
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	_
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	100	100
Daily Energy Consumption	(kWh/24h)	0,786	0,786
Annual Energy Consumption	(kWh/a)	287	287
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	14,0	14,0
Airborne acoustical noise emissions	(dB(A))	41	41
Airborne acoustical noise emission class	(A to D Scale)	C	C
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	45	45
Power	(W)	177	177
Defrost Heater Power	(W)	185	185
Current	` '		
AdaptiFreezer	(A)	1,27	1,27
·	(Yes/No)	Yes	Yes
Product Weight	(kg)	84,5	84,5
Packaged Weight	(kg)	90,0	90,0
Loading quantity/20ft	(Pcs)	21	21
Loading quantity/40ft	(Pcs)	45	45
Loading quantity/40ft HC	(Pcs)	45	45
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Panel	Panel
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced/Forced	Forced/Forced
Thermostat	(Pcs)	_	_
Sensor	(Pcs)	4	4

New Model Name	(Name)	SJ-NBA	42 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	A Class	B Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	2010	2010
Packaged Dimensions (WxDxH)	(mm)	664x713x2066	664x713x2066
Volume Total	(L)	366	366
Volume Refrigerator Total (net)	(L)	266	266
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	Α
Fresh Food Compartment Volume	(L)	266,1	266,1
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	Α
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	М
EEI	(%)	41	51
Daily Energy Consumption	(kWh/24h)	0,282	0,349
Annual Energy Consumption	(kWh/a)	103	127
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	29	35
Airborne acoustical noise emission class	(A to D Scale)	A	В
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	TBD	65
Power	(W)	180	180
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	TBD	85,0
Packaged Weight	(kg)	TBD	90,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	54	54
Stacking Quantity	(Pcs)	2	2
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced / Forced	Forced / Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4

New Model Name	(Name)	SJ-NBA42 Serie	
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	C Class	D Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	2010	2010
Packaged Dimensions (WxDxH)	(mm)	664x713x2066	664x713x2066
Volume Total	(L)	366	366
Volume Refrigerator Total (net)	(L)	266	266
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	266,1	266,1
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	64	80
Daily Energy Consumption	(kWh/24h)	0,438	0,548
Annual Energy Consumption	(kWh/a)	160	200
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	36	37
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	55	65
Power	(W)	180	180
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	81,0	81,0
Packaged Weight	(kg)	86,0	86,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	54	54
Stacking Quantity	(Pcs)	2	2
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced / Forced	Forced / Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4

Installation	New Model Name	(Name)	SJ-NBA42 Serie	SJ-NBA32 Serie
Product Type	Installation	(Type)	Freestanding	Freestanding
Climate Class	No of Doors	(Type)	2-Doors	2-Doors
Energy Efficiency	Product Type	(Type)	Bottom Freezer	Bottom Freezer
Control System (Type) Electronic Electronic Cooling Type (Type) Advanced No Frost Advanced No Frost Compressor Type (Type) Inwerter Inverter Turbo (Yes,No) No No Freezer Star Rating (0 to 4) 4 4 Minimum ambient temperature (*C) 43 43 Product Width (mm) 650 595 Product Beth (mm) 650 650 Product Height (mm) 650 650 Product Height (mm) 664x713x2066 664x713x2066 Volume Total (L) 366 366 Volume Freigerator Total (net) (L) 101 101 101 Volume Freigerator Total (net) (L) 101,0 101,0 4-14 4-18 -18 -18 -18 -18 -18 -18 -18 -18 -18 -18 -18 -18 -18 -18 -18 -18 -18 -18	Climate Class	(SN to T Scale)	T/SN	T/SN
Cooling Type (Type) Advanced No Frost Advanced No Frost Compresor Type (Type) Inverter Inverter Turbo (Yes)No) No No Freezer Star Rating (0 to 4) 4 4 Minimum ambient temperature (°C) 10 10 Maximum ambient temperature (°C) 43 43 Product Width (nmn) 595 595 Product Beight (nmn) 650 650 Product Height (nmn) 664x713x2066 664x713x2066 Volume Forest or Total (net) (L) 366 266 266 Volume Freezer total(net) (L) 101 101 101 Volume Freezer total(net) (L) 101,0 101,0 4-18 -18 <t< td=""><td>Energy Efficiency</td><td>(A to G Scale)</td><td>E Class</td><td>A Class</td></t<>	Energy Efficiency	(A to G Scale)	E Class	A Class
Compressor Type (Type) Inverter Inverter Turbo (Yes/No) No No Freezer Star Rating (0 to 4) 4 4 Minimum ambient temperature (°C) 10 10 Maximum ambient temperature (°C) 43 33 Product Width (mm) 595 595 Product Bepth (mm) 650 650 Product Bepth (mm) 2010 2010 Packaged Dimensions (WxDxH) (mm) 664x713x2066 664x713x2066 Volume Rerigerator Total (net) (L) 366 366 Volume Rerigerator Total (net) (L) 101 101 Volume Rerigerator Total (net) (L) 101 101 Volume Rerigerator Total (net) (L) 266 266 Volume Rerigerator Total (net) (L) 101 101 4-star Defroiting type (MM) 8,00 8,00 4-star Eromanded temperature setting (°C) -18 -18 -18	Control System	(Type)	Electronic	Electronic
Turbo (Yes/No) No No Freezer Star Rating (0 to 4) 4 4 Minimum ambient temperature (°C) 10 10 Maximum ambient temperature (°C) 43 43 Product Width (mm) 595 595 Product Depth (mm) 650 650 Product Beight (mm) 2010 2010 2010 Packaged Dimensions (WxDxH) (mm) 664x713x2066 664x713x2066 6466 Volume Forezer total (net) (L) 366 366 266 <	Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Preezer Star Rating	Compressor Type	(Type)	Inverter	Inverter
Minimum ambient temperature (°C) 43 43 Product Width (mm) 595 595 Product Depth (mm) 650 650 Product Depth (mm) 650 650 Product Height (mm) 2010 2010 Product Height (mm) 6647/13x2066 6647/13x2066 Volume Total (L) 266 266 266 Volume Refrigerator Total (net) (L) 101 101 101 Volume Refrigerator Volume (L) 101,0 101,0 4-10,0 4-star Recommended temperature setting (°C) -18 -18 -18 4-star Freezing capacity (kg/24h) 8,00 8,00 8,00 4-star Defrosting type (A/M) A A A Fresh Food Compartment Volume (L) 266,1 266,1 266,1 266,1 266,1 266,1 266,1 266,1 266,1 266,1 266,1 266,1 266,1 266,1 266,1 2	Turbo	(Yes/No)	No	No
Maximum ambient temperature	- Carlotte and the Carlotte	(0 to 4)	4	4
Product Width (mm) 595 595 Product Depth (mm) 650 650 Product Depth (mm) 2010 2010 Product Depth (mm) 2010 2010 Packaged Dimensions (WxDxH) (mm) 664x713x2066 664x713x2066 Volume Refrigerator Total (net) (L) 266 266 Volume Freezer total(net) (L) 101 101 4-star Compartment Volume (L) 101,0 101,0 4-star Freezing capacity (kg/24h) 8,00 8,00 4-star Defrosting type (A/M) A A A Fresh Food Recommended temperature setting (°C) 4 4 A Fresh Food Recommended temperature setting (°C) 4 4 A Chill Compartment Volume (L) 0 0 0 Chill Recommended temperature setting (°C) 2 2 2 Chill Recommended temperature setting (°C) 2 2 2 C	Minimum ambient temperature	(°C)	10	10
Product Depth (mm) 650 650 Product Height (mm) 2010 2010 Product Height (mm) 664x713x2066 664x713x2066 Poduct Height (L) 366 366 Volume Total (L) 266 266 Volume Refrigerator Total (net) (L) 101 101 Volume Freezer total(net) (L) 101,0 101,0 4-star Compartment Volume (L) 101,0 101,0 4-star Compartment Volume (L) 101,0 101,0 4-star Freezing capacity (kg/24h) 8,00 8,00 4-star Defrosting type (A/M) A A A Fresh Food Recommended temperature setting (°C) 4 4 4 Fresh Food Defrosting type (A/M) A A A Chill Compartment Volume (L) 0 0 0 Chill Recommended temperature setting (°C) 2 2 2 Chill Ferezing Capacity (kg/24h) <td>Maximum ambient temperature</td> <td>(°C)</td> <td>43</td> <td>43</td>	Maximum ambient temperature	(°C)	43	43
Product Height (mm) 664x713x2066 664x713x2066 Volume Total (L) 366 266 Volume Refrigerator Total (net) (L) 266 266 Volume Refrigerator Total (net) (L) 101 101 4-star Compartment Volume (L) 101,0 101,0 4-star Recommended temperature setting (°C) -18 -18 4-star Perezing capacity (kg/Z4h) 8,00 8,00 4-star Defrosting type (A/M) A A 4-star Defrosting type (A/M) A A 6-resh Food Recommended temperature setting (°C) 4 4 Fresh Food Recommended temperature setting (°C) 4 4 Chill Compartment Volume (L) 0 0 Chill Recommended temperature setting (°C) 2 2 Chill Recommended temperature setting (°C) 2 2 Chill Recommended temperature setting (°C) 2 2 Chill Fresing capacity (kg/Z4h) -	Product Width	(mm)	595	595
Packaged Dimensions (WxDxH) (mm) 664x713x2066 664x713x2066 Volume Total (L) 366 366 Volume Refrigerator Total (net) (L) 101 101 Volume Freezer total(net) (L) 101 101 4-star Compartment Volume (L) 101,0 101,0 4-star Recommended temperature setting (°C) -18 -18 4-star Pezing capacity (kg/24h) 8,00 8,00 4-star Defrosting type (A/M) A A Fresh Food Recommended temperature setting (°C) 4 4 Fresh Food Preezing capacity (kg/24h) - - Fresh Food Defrosting type (A/M) A A Chill Compartment Volume (L) 0 0 Chill Recommended temperature setting (°C) 2 2 2 Chill Freezing capacity (kg/24h) - - - Chill Defrosting type (A/M) M M M 4 EEI (%) <td>Product Depth</td> <td>(mm)</td> <td>650</td> <td>650</td>	Product Depth	(mm)	650	650
Volume Total (L) 366 366 Volume Refrigerator Total (net) (L) 266 266 Volume Prezer total(net) (L) 101 101 4-star Compartment Volume (L) 101,0 101,0 4-star Recommended temperature setting (°C) -18 -18 4-star Preoxing capacity (kg/24h) 8,00 8,00 4-star Defrosting type (A/M) A A A Fresh Food Compartment Volume (L) 266,1 266,1 266,1 Fresh Food Recommended temperature setting (°C) 4 4 A A Fresh Food Recommended temperature setting (°C) 4 4 A A Chill Compartment Volume (L) 0 0 0 C C 2 2 2 C C 1 A A A A A A A A A A A A A A A A A A	Product Height	(mm)	2010	2010
Volume Refrigerator Total (net) (L) 266 266 Volume Freezer total(net) (L) 101 101 4-star Compartment Volume (L) 101,0 101,0 4-star Recommended temperature setting (°C) -18 -18 4-star Freezing capacity (kg/24h) 8,00 8,00 4-star Defrosting type (A/M) A A Fresh Food Compartment Volume (L) 266,1 266,1 Fresh Food Recommended temperature setting (°C) 4 4 Fresh Food Perezing capacity (kg/24h) - - Chill Compartment Volume (L) 0 0 Chill Recommended temperature setting (°C) 2 2 Chill Recommended temperature setting (°C) 2 2 Chill Perezing capacity (kg/24h) - - Chill Compartment Volume (L) 0 0 Chill Compartment Volume (L) 0 0 Chill Compartment Volume (L) 0 0 </td <td>Packaged Dimensions (WxDxH)</td> <td>(mm)</td> <td>664x713x2066</td> <td>664x713x2066</td>	Packaged Dimensions (WxDxH)	(mm)	664x713x2066	664x713x2066
Volume Freezer total(net) (L) 101 101 4-star Compartment Volume (L) 101,0 101,0 4-star Recommended temperature setting (°C) -18 -18 4-star Freezing capacity (kg/24h) 8,00 8,00 4-star Defrosting type (A/M) A A Fresh Food Recommended temperature setting (°C) 4 4 Fresh Food Preezing capacity (kg/24h) - - Fresh Food Befrosting type (A/M) A A Chill Compartment Volume (L) 0 0 Chill Compartment Volume <td>Volume Total</td> <td>(L)</td> <td>366</td> <td>366</td>	Volume Total	(L)	366	366
4-star Compartment Volume (L) 101,0 101,0 4-star Recommended temperature setting (°C) -18 -18 4-star Freezing capacity (kg/24h) 8,00 8,00 4-star Defrosting type (A/M) A A Fresh Food Compartment Volume (L) 266,1 266,1 Fresh Food Recommended temperature setting (°C) 4 4 Fresh Food Defrosting type (A/M) A A Chill Compartment Volume (L) 0 0 Chill Recommended temperature setting (°C) 2 2 Chill Prezing Capacity (kg/24h) - - Chill Prezing Capacity (kg/24h) 0,685 0,282 Annual Energy Consumption (kWh/24h)	Volume Refrigerator Total (net)	(L)	266	266
4-star Recommended temperature setting (°C) -18 -18 4-star Freezing capacity (kg/24h) 8,00 8,00 4-star Defrosting type (A/M) A A Fresh Food Compartment Volume (L) 266,1 266,1 Fresh Food Recommended temperature setting (°C) 4 4 Fresh Food Defrosting type (A/M) A A Chill Compartment Volume (L) 0 0 Chill Recommended temperature setting (°C) 2 2 Chill Recommended temperature setting (°C) 2 2 Chill Defrosting type (A/M) M M Chill Recommended temperature setting (°C) 2 2 Chill Recommended temperature setting (°C) 2 2 Chill Prezing Capacity (kg/24h) - - Chill Prezing Capacity (kg/24h) 0,685 0,282 Annual Energy Consumption (kWh/24h) 8,0 8,0 Freezing Capacity (kg/24h) 8,0	Volume Freezer total(net)	(L)	101	101
4-star Freezing capacity (kg/24h) 8,00 8,00 4-star Defrosting type (A/M) A A Fresh Food Compartment Volume (L) 266,1 266,1 Fresh Food Recommended temperature setting (°C) 4 4 Fresh Food Freezing capacity (kg/24h) - - Chill Compartment Volume (L) 0 0 Chill Compartment Volume (L) 0 0 Chill Compartment Volume (L) 0 0 Chill Recommended temperature setting (°C) 2 2 2 Chill Compartment Volume (L) 0 0 0 Chill Execution of Compartment Volume (L) 0 0 0 Chill Compartment Volume (L) 0 0 0 Chill Compartment Volume (L) 0 0 0 Chill Compartment Volume (My/0 M M M EEI 0 0 0 0 0 282	4-star Compartment Volume	(L)	101,0	101,0
4-star Defrosting type (A/M) A A Fresh Food Compartment Volume (L) 266,1 266,1 Fresh Food Recommended temperature setting (°C) 4 4 Fresh Food Freezing capacity (kg/24h) - - Fresh Food Defrosting type (A/M) A A Chill Compartment Volume (L) 0 0 Chill Recommended temperature setting (°C) 2 2 Chill Recommended temperature setting (°C) 2 2 Chill Preezing capacity (kg/24h) - - Chill Defrosting type (A/M) M M Chill Defrosting type (A/M) M M Chill Defrosting type (A/M) M M EEI (%) 100 41 Daily Energy Consumption (kWh/24h) 0,685 0,282 Annual Energy Consumption (kWh/a) 250 103 Freezing Capacity (kg/24h) 8,0 8,0 Terearing Capacity <td>4-star Recommended temperature setting</td> <td>(°C)</td> <td>-18</td> <td>-18</td>	4-star Recommended temperature setting	(°C)	-18	-18
Fresh Food Compartment Volume (L) 266,1 266,1 Fresh Food Recommended temperature setting (°C) 4 4 Fresh Food Defrosting type (kg/24h) - - Chill Compartment Volume (L) 0 0 Chill Recommended temperature setting (°C) 2 2 Chill Prezing capacity (kg/24h) - - Chill Defrosting type (A/M) M M EEI (%) 100 41 Daily Energy Consumption (kWh/24h) 0,685 0,282 Annual Energy Consumption (kWh/3) 250 103 Freezing Capacity (kg/24h) 8,0 8,0 Temperature Rise Time (-18°C to -9°C)(h) 10,0 10,0 Airborne acoustical noise emissions (A D Scale) C A Refrigerating Gas (Type) R600a R600a Refrigerating Gas Quantity (gr) 50 TBD Power (W) 180 180 Defrost H	4-star Freezing capacity	(kg/24h)	8,00	8,00
Fresh Food Recommended temperature setting Fresh Food Freezing capacity Fresh Food Defrosting type (kg/24h) Fresh Food Defrosting type (L) Chill Compartment Volume (L) Chill Recommended temperature setting (°C) 2 2 2 Chill Freezing capacity (kg/24h) - Chill Defrosting type (A/M) M M M EEI (%) Daily Energy Consumption (kWh/24h) 0,685 0,282 Annual Energy Consumption (kWh/a) 250 103 Freezing Capacity (kg/24h) 8,0 8,0 Freezing Capacity (kg/24h) 8,0 Freezing Capacit	4-star Defrosting type	(A/M)	A	A
Fresh Food Freezing capacity Fresh Food Defrosting type (A/M) (A/M) A A A Chill Compartment Volume (L) 0 Chill Recommended temperature setting (°C) Chill Freezing capacity (kg/24h) - Chill Defrosting type (A/M) M M EEI (%) Daily Energy Consumption (kWh/24h) Daily Energy Consumption (kWh/24h) EEI (%) Annual Energy Consumption (kWh/24h) EEI (kg/24h) EEI EEI EEI (kg/24h) EEI EEI EEI (kg/24h) EEI EEI EEI EEI EEI EEI EEI E	Fresh Food Compartment Volume	(L)	266,1	266,1
Fresh Food Defrosting type (A/M) A A Chill Compartment Volume (L) 0 0 Chill Recommended temperature setting (°C) 2 2 Chill Freezing capacity (kg/24h) - - Chill Defrosting type (A/M) M M EEI (%) 100 41 Daily Energy Consumption (kWh/24h) 0,685 0,282 Annual Energy Consumption (kWh/a) 250 103 Freezing Capacity (kg/24h) 8,0 8,0 Temperature Rise Time (-18°C to -9°C)(h) 10,0 10,0 Airborne acoustical noise emissions (dB(A)) 38 29 Airborne acoustical noise emission class (A to D Scale) C A Refrigerating Gas (Type) R600a R600a Refrigerating Gas Quantity (gr) 50 TBD Power (W) 145 145 Current (A) 1,1 1,1 1,1 AdaptiFree	Fresh Food Recommended temperature setting	(°C)	4	4
Chill Compartment Volume Chill Recommended temperature setting (°C) Chill Freezing capacity (kg/24h) - Chill Defrosting type (A/M) M EEI (%) Daily Energy Consumption (kWh/24h) Daily Energy Consumption (kWh/24h) Daily Energy Consumption (kWh/a) Egy Daily Freezing Capacity (kg/24h) Egy Daily Freezing Capacity (kg/24h) Egy Daily Energy Consumption (kWh/a) Egy Daily Erezing Capacity Erezing C	Fresh Food Freezing capacity	(kg/24h)	-	-
Chill Recommended temperature setting Chill Freezing capacity (kg/24h) - Chill Defrosting type (A/M) M M EEI (%) 100 41 Daily Energy Consumption (kWh/24h) 0,685 0,282 Annual Energy Consumption (kWh/a) 250 103 Freezing Capacity (kg/24h) 8,0 8,0 8,0 Freezing Capacity (kg/24h) 8,0 8,0 8,0 Temperature Rise Time (-18°C to -9°C)(h) 10,0 Airborne acoustical noise emissions (dB(A)) 38 29 Airborne acoustical noise emission class (A to D Scale) C ARefrigerating Gas (Type) Re600a Refrigerating Gas (Type) Re600a Refrigerating Gas (Type) Refous Refrigerating Gas (W) 180 180 Defrost Heater Power (W) 145 145 Current (A) 1,1 1,1 AdaptiFreezer (Yes/No) Yes Yes Product Weight (kg) 73,0 TBD Packaged Weight (kg) 73,0 TBD Loading quantity/20ft (PCs) 54 54 54 Loading quantity/40ft HC (Pcs) 54 55 54 55 54 55 54 55 54 55 54 55 54 55 Condenser Type (Type) Static Forced / Forced Thermostat (Pcs) - Corred / Forced	Fresh Food Defrosting type	(A/M)	A	A
Chill Freezing capacity (kg/24h)	Chill Compartment Volume	(L)	0	0
Chill Defrosting type EEI (%) (%) (%) (kWh/24h) (,685 (,282 Annual Energy Consumption (kWh/24h) (kg/24h)	Chill Recommended temperature setting	(°C)	2	2
EEI (%) 100 41 Daily Energy Consumption (kWh/24h) 0,685 0,282 Annual Energy Consumption (kWh/a) 250 103 Freezing Capacity (kg/24h) 8,0 8,0 Temperature Rise Time (-18°C to -9°C)(h) 10,0 10,0 Airborne acoustical noise emissions (dB(A)) 38 29 Airborne acoustical noise emission class (A to D Scale) C A Refrigerating Gas (Type) R600a R600a Refrigerating Gas Quantity (gr) 50 TBD Power (W) 180 180 Defrost Heater Power (W) 145 145 Current (A) 1,1 1,1 AdaptiFreezer (Yes/No) Yes Yes Product Weight (kg) 73,0 TBD Packaged Weight (kg) 78,0 TBD Loading quantity/20ft (Pcs) 54 54 Loading quantity/40ft HC (Pcs)	Chill Freezing capacity	(kg/24h)	-	-
Daily Energy Consumption (kWh/24h) 0,685 0,282 Annual Energy Consumption (kWh/a) 250 103 Freezing Capacity (kg/24h) 8,0 8,0 Temperature Rise Time (-18°C to -9°C)(h) 10,0 10,0 Airborne acoustical noise emissions (dB(A)) 38 29 Airborne acoustical noise emission class (A to D Scale) C A Refrigerating Gas (Type) R600a R600a Refrigerating Gas Quantity (gr) 50 TBD Power (W) 180 180 Defrost Heater Power (W) 145 145 Current (A) 1,1 1,1 AdaptiFreezer (Yes/No) Yes Yes Product Weight (kg) 73,0 TBD Packaged Weight (kg) 78,0 TBD Loading quantity/20ft (Pcs) 24 24 Loading quantity/40ft HC (Pcs) 54 54 Stacking Quantity (Pcs) 2 2 Condenser Type (Type) Static Static Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced / Forced / Forced	Chill Defrosting type	(A/M)	М	M
Annual Energy Consumption (kWh/a) 250 103 Freezing Capacity (kg/24h) 8,0 8,0 8,0 Temperature Rise Time (-18°C to -9°C)(h) 10,0 10,0 Airborne acoustical noise emissions (dB(A)) 38 29 Airborne acoustical noise emission class (A to D Scale) C A Refrigerating Gas (Type) R600a R600a Refrigerating Gas Quantity (gr) 50 TBD Power (W) 180 180 Defrost Heater Power (W) 145 145 Current (A) 1,1 1,1 AdaptiFreezer (Yes/No) Yes Yes Product Weight (kg) 73,0 TBD Loading quantity/20ft (Pcs) 24 24 Loading quantity/40ft HC (Pcs) 54 54 Stacking Quantity (Pcs) 2 2 Condenser Type (Type) Static Static Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced / Forced Forced / Forced Forced / Forced Forced / Forced Forc	EEI	(%)	100	41
Freezing Capacity (kg/24h) 8,0 8,0 10,0 10,0 10,0 Airborne acoustical noise emissions (dB(A)) 38 29 Airborne acoustical noise emission class (A to D Scale) C A Refrigerating Gas (Type) R600a R600a R600a Refrigerating Gas Quantity (gr) 50 TBD Power (W) 180 180 180 Defrost Heater Power (W) 145 145 Current (A) 1,1 1,1 1,1 AdaptiFreezer (Yes/No) Yes Yes Product Weight (kg) 73,0 TBD Packaged Weight (kg) 73,0 TBD Loading quantity/20ft (Pcs) 24 24 Loading quantity/40ft HC (Pcs) 54 54 Stacking Quantity (Pcs) 2 2 Condenser Type (Type) Static Static Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced / Forced / Forced Thermostat (Pcs)	Daily Energy Consumption	(kWh/24h)	0,685	0,282
Temperature Rise Time (-18°C to -9°C)(h) 10,0 10,0 Airborne acoustical noise emissions (dB(A)) 38 29 Airborne acoustical noise emission class (A to D Scale) C A Refrigerating Gas (Type) R600a R600a Refrigerating Gas Quantity (gr) 50 TBD Power (W) 180 180 Defrost Heater Power (W) 145 145 Current (A) 1,1 1,1 AdaptiFreezer (Yes/No) Yes Yes Product Weight (kg) 73,0 TBD Packaged Weight (kg) 78,0 TBD Loading quantity/20ft (Pcs) 24 24 Loading quantity/40ft HC (Pcs) 54 54 Stacking Quantity (Pcs) 2 2 Condenser Type (Type) Static Static Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced / Forced / Forced	Annual Energy Consumption	(kWh/a)	250	103
Airborne acoustical noise emissions (dB(A)) 38 29 Airborne acoustical noise emission class (A to D Scale) C A Refrigerating Gas (Type) R600a R600a Refrigerating Gas Quantity (gr) 50 TBD Power (W) 180 180 Defrost Heater Power (W) 145 145 Current (A) 1,1 1,1 AdaptiFreezer (Yes/No) Yes Yes Product Weight (kg) 73,0 TBD Packaged Weight (kg) 78,0 TBD Loading quantity/20ft (Pcs) 24 24 Loading quantity/40ft HC (Pcs) 54 54 Stacking Quantity (Pcs) 2 2 Condenser Type (Type) Static Static Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced / Forced	Freezing Capacity	(kg/24h)	8,0	8,0
Airborne acoustical noise emission class Refrigerating Gas (Type) Ref00a Refrigerating Gas Quantity (gr) Fower (W) Ref00a Ref0a Ref00a Ref00a Ref00a Ref00a Ref00a Ref00a Ref00a Ref0	· ·	(-18°C to -9°C)(h)	10,0	10,0
Refrigerating Gas (Type) R600a R600a Refrigerating Gas Quantity (gr) 50 TBD Power (W) 180 180 Defrost Heater Power (W) 145 145 Current (A) 1,1 1,1 AdaptiFreezer (Yes/No) Yes Yes Product Weight (kg) 73,0 TBD Packaged Weight (kg) 78,0 TBD Loading quantity/20ft (Pcs) 24 24 Loading quantity/40ft (Pcs) 54 54 Loading quantity/40ft HC (Pcs) 54 54 Stacking Quantity (Pcs) 2 2 2 Condenser Type (Type) Static Static Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced Forced / Forced Thermostat (Pcs) - - -		(dB(A))	38	29
Refrigerating Gas Quantity (gr) 50 TBD Power (W) 180 180 Defrost Heater Power (W) 145 145 Current (A) 1,1 1,1 AdaptiFreezer (Yes/No) Yes Yes Product Weight (kg) 73,0 TBD Packaged Weight (kg) 78,0 TBD Loading quantity/20ft (Pcs) 24 24 Loading quantity/40ft (Pcs) 54 54 Loading quantity/40ft HC (Pcs) 54 54 Stacking Quantity (Pcs) 2 2 2 Condenser Type (Type) Static Static Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced Forced / Forced Thermostat (Pcs) - -	Airborne acoustical noise emission class	(A to D Scale)	С	A
Power (W) 180 180 Defrost Heater Power (W) 145 145 Current (A) 1,1 1,1 AdaptiFreezer (Yes/No) Yes Yes Product Weight (kg) 73,0 TBD Packaged Weight (kg) 78,0 TBD Loading quantity/20ft (Pcs) 24 24 Loading quantity/40ft (Pcs) 54 54 Loading quantity/40ft HC (Pcs) 54 54 Stacking Quantity (Pcs) 2 2 Condenser Type (Type) Static Static Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced Forced / Forced Thermostat (Pcs) - -	Refrigerating Gas	(Type)	R600a	R600a
Defrost Heater Power (W) 145 145 Current (A) 1,1 1,1 Adapti Freezer (Yes/No) Yes Yes Product Weight (kg) 73,0 TBD Packaged Weight (kg) 78,0 TBD Loading quantity/20ft (Pcs) 24 24 Loading quantity/40ft (Pcs) 54 54 Loading quantity/40ft HC (Pcs) 54 54 Stacking Quantity (Pcs) 2 2 Condenser Type (Type) Static Static Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced Forced / Forced Thermostat (Pcs) - - -		(gr)	50	TBD
Current (A) 1,1 1,1 AdaptiFreezer (Yes/No) Yes Yes Product Weight (kg) 73,0 TBD Packaged Weight (kg) 78,0 TBD Loading quantity/20ft (Pcs) 24 24 Loading quantity/40ft (Pcs) 54 54 Loading quantity/40ft HC (Pcs) 54 54 Stacking Quantity (Pcs) 2 2 Condenser Type (Type) Static Static Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced Forced / Forced Thermostat (Pcs) - - -		(W)	180	180
AdaptiFreezer (Yes/No) Yes Yes Product Weight (kg) 73,0 TBD Packaged Weight (kg) 78,0 TBD Loading quantity/20ft (Pcs) 24 24 Loading quantity/40ft (Pcs) 54 54 Loading quantity/40ft HC (Pcs) 54 54 Stacking Quantity (Pcs) 2 2 2 Condenser Type (Type) Static Static Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced / Forced Thermostat (Pcs)	Defrost Heater Power	(W)	145	145
Product Weight (kg) 73,0 TBD Packaged Weight (kg) 78,0 TBD Loading quantity/20ft (Pcs) 24 24 Loading quantity/40ft (Pcs) 54 54 Loading quantity/40ft HC (Pcs) 54 54 Stacking Quantity (Pcs) 2 2 2 Condenser Type (Type) Static Static Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced / Forced / Thermostat (Pcs)	Current	(A)	1,1	1,1
Packaged Weight (kg) 73,0 TBD Loading quantity/20ft (Pcs) 24 24 Loading quantity/40ft (Pcs) 54 54 Loading quantity/40ft HC (Pcs) 54 54 Stacking Quantity (Pcs) 2 2 Condenser Type (Type) Static Static Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced / Forced Thermostat (Pcs)	AdaptiFreezer	(Yes/No)	Yes	Yes
Loading quantity/20ft (Pcs) 24 24 Loading quantity/40ft (Pcs) 54 54 Loading quantity/40ft HC (Pcs) 54 54 Stacking Quantity (Pcs) 2 2 Condenser Type (Type) Static Static Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced / Forced / Forced / Thermostat (Pcs)	Product Weight	(kg)	73,0	TBD
Loading quantity/40ft(Pcs)5454Loading quantity/40ft HC(Pcs)5454Stacking Quantity(Pcs)22Condenser Type(Type)StaticStaticAir Flow Type (refrigerator/freezer)(Forced/Natural)Forced / ForcedForced / ForcedThermostat(Pcs)	Packaged Weight	(kg)	78,0	TBD
Loading quantity/40ft HC (Pcs) 54 54 Stacking Quantity (Pcs) 2 2 Condenser Type (Type) Static Static Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced Forced / Forced Thermostat (Pcs) - - -	Loading quantity/20ft	(Pcs)	24	24
Stacking Quantity (Pcs) 2 2 Condenser Type (Type) Static Static Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced Forced / Forced Thermostat (Pcs) - - -	9.	(Pcs)	54	54
Condenser Type (Type) Static Static Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced Forced / Forced Thermostat (Pcs) - -	T 1	(Pcs)	54	54
Air Flow Type (refrigerator/freezer) (Forced/Natural) Forced / Forced Forced / Forced Thermostat (Pcs) - -	Stacking Quantity	(Pcs)	2	2
Thermostat (Pcs)	Condenser Type	(Type)	Static	Static
(13)	Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced / Forced	Forced / Forced
Sensor (Pcs) 4 4			-	-
	Sensor	(Pcs)	4	4

New Model Name	(Name)	SJ-NBA	32 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	B Class	C Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	2010	2010
Packaged Dimensions (WxDxH)	(mm)	664x713x2066	664x713x2066
Volume Total	(L)	366	366
Volume Refrigerator Total (net)	(L)	266	266
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	266,1	266.1
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	_	-
Fresh Food Defrosting type	(A/M)	Α	Α
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	_	-
Chill Defrosting type	(A/M)	М	М
EEI	(%)	51	64
Daily Energy Consumption	(kWh/24h)	0,349	0,438
Annual Energy Consumption	(kWh/a)	127	160
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	35	36
Airborne acoustical noise emission class	(A to D Scale)	В	C
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	65	55
Power	(W)	180	180
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	85,0	81,0
Packaged Weight	(kg)	90,0	86,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/20ft Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	54	54
Stacking Quantity	(Pcs)	2	2
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)		
Thermostat	(Pcs)	Forced / Forced	Forced / Forced
Sensor		4	- A
Sellsul	(Pcs)	4	4

New Model Name	(Name)	SJ-NBA	A32 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	D Class	E Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	2010	2010
Packaged Dimensions (WxDxH)	(mm)	664x713x2066	664x713x2066
Volume Total	(L)	366	366
Volume Refrigerator Total (net)	(L)	266	266
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	266,1	266,1
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	М	M
EEI	(%)	80	100
Daily Energy Consumption	(kWh/24h)	0,548	0,685
Annual Energy Consumption	(kWh/a)	200	250
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	37	38
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	65	50
Power	(W)	180	180
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	81,0	73,0
Packaged Weight	(kg)	86,0	78,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	54	54
Stacking Quantity	(Pcs)	2	2
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced / Forced	Forced / Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4
	(, 55)	•	

New Model Name	(Name)	SJ-NBA22 Serie	
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	A Class	B Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	2010	2010
Packaged Dimensions (WxDxH)	(mm)	664x713x2066	664x713x2066
Volume Total	(L)	366	366
Volume Refrigerator Total (net)	(L)	266	266
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	266,1	266.1
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	_	-
Fresh Food Defrosting type	(A/M)	Α	Α
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	41	51
Daily Energy Consumption	(kWh/24h)	0,282	0,349
Annual Energy Consumption	(kWh/a)	103	127
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	29	35
Airborne acoustical noise emission class	(A to D Scale)	Α	В
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	TBD	65
Power	(W)	180	180
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	TBD	85,0
Packaged Weight	(kg)	TBD	90,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	54	54
Stacking Quantity	(Pcs)	2	2
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced / Forced	Forced / Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4
	(. 55)	*	•

New Model Name	(Name)	SJ-NBA	A22 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	C Class	D Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	2010	2010
Packaged Dimensions (WxDxH)	(mm)	664x713x2066	664x713x2066
Volume Total	(L)	366	366
Volume Refrigerator Total (net)	(L)	266	266
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	266,1	266,1
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	М	M
EEI	(%)	64	80
Daily Energy Consumption	(kWh/24h)	0,438	0,548
Annual Energy Consumption	(kWh/a)	160	200
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	36	37
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	55	65
Power	(W)	180	180
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	81,0	81,0
Packaged Weight	(kg)	86,0	86,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	54	54
Stacking Quantity	(Pcs)	2	2
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced / Forced	Forced / Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4
	(·/	•	-

New Model Name	(Name)	SJ-NBA22 Serie	SJ-NBA12 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	C Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	2010	2010
Packaged Dimensions (WxDxH)	(mm)	664x713x2066	664x713x2066
Volume Total	(L)	366	366
Volume Refrigerator Total (net)	(L)	266	266
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	266,1	266,1
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	Α	Α
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	М	М
EEI	(%)	100	64
Daily Energy Consumption	(kWh/24h)	0,685	0,438
Annual Energy Consumption	(kWh/a)	250	160
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	38	36
Airborne acoustical noise emission class	(A to D Scale)	C	C
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	50	55
Power	(W)	180	180
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	73,0	
Packaged Weight	(kg)	78,0	81,0 86,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/201t	(Pcs)	54	54
Loading quantity/40ft HC		54	54
Stacking Quantity	(Pcs)		
	(Pcs)	2	2
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced / Forced	Forced / Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4

New Model Name	(Name)	SJ-NBA	A12 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	D Class	E Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	2010	2010
Packaged Dimensions (WxDxH)	(mm)	664x713x2066	664x713x2066
Volume Total	(L)	366	366
Volume Refrigerator Total (net)	(L)	266	266
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	266,1	266,1
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	Α	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	М	M
EEI	(%)	80	100
Daily Energy Consumption	(kWh/24h)	0,548	0,685
Annual Energy Consumption	(kWh/a)	200	250
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	37	38
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	65	50
Power	(W)	180	180
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	81,0	73,0
Packaged Weight	(kg)	86,0	78,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	54	54
Stacking Quantity	(Pcs)	2	2
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced / Forced	Forced / Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4
	(·/	•	-

New Model Name	(Name)	SJ-FBA12 Serie	SJ-NBA41 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	A Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Single Speed	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	2010	1860
Packaged Dimensions (WxDxH)	(mm)	664x713x2066	664x713x1916
Volume Total	(L)	366	330
Volume Refrigerator Total (net)	(L)	266	230
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	266,1	229,6
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	Α	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	М	M
EEI	(%)	100	41
Daily Energy Consumption	(kWh/24h)	0,685	0,281
Annual Energy Consumption	(kWh/a)	250	103
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	39	29
Airborne acoustical noise emission class	(A to D Scale)	C	A
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	50	TBD
Power	(W)	180	197
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	73,0	TBD
Packaged Weight	(kg)	78,0	TBD
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/20ft Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	54	72
Stacking Quantity	(Pcs)	2	3
Condenser Type	(Type)	Static	Static
21	(Type) (Forced/Natural)		
Air Flow Type (refrigerator/freezer) Thermostat	(Pcs)	Forced / Forced	Forced / Forced
Sensor	, ,	-	-
Sellsui	(Pcs)	4	4

New Model Name	(Name)	SJ-NBA	A41 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	B Class	C Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	1860	1860
Packaged Dimensions (WxDxH)	(mm)	664x713x1916	664x713x1916
Volume Total	(L)	330	330
Volume Refrigerator Total (net)	(L)	230	230
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	Α
Fresh Food Compartment Volume	(L)	229,6	229,6
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	Α
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	51	64
Daily Energy Consumption	(kWh/24h)	0,351	0,438
Annual Energy Consumption	(kWh/a)	128	160
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	35	36
Airborne acoustical noise emission class	(A to D Scale)	В	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	TBD	53
Power	(W)	197	197
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	TBD	78,0
Packaged Weight	(kg)	TBD	84,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	72	72
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced / Forced	Forced / Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4

New Model Name	(Name)	SJ-NBA41 Serie	
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	D Class	E Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	1860	1860
Packaged Dimensions (WxDxH)	(mm)	664x713x1916	664x713x1916
Volume Total	(L)	330	330
Volume Refrigerator Total (net)	(L)	230	230
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	229,6	229,6
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	Α	Α
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	М
EEI	(%)	80	100
Daily Energy Consumption	(kWh/24h)	0,548	0,685
Annual Energy Consumption	(kWh/a)	200	250
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	37	38
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	56	47
Power	(W)	197	197
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	74,0	67,0
Packaged Weight	(kg)	79,0	73,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	72	72
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced / Forced	Forced / Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4
	(. 55)	*	•

New Model Name	(Name)	SJ-NBA	A31 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	A Class	B Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	1860	1860
Packaged Dimensions (WxDxH)	(mm)	664x713x1916	664x713x1916
Volume Total	(L)	330	330
Volume Refrigerator Total (net)	(L)	230	230
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	Α
Fresh Food Compartment Volume	(L)	229,6	229,6
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	Α
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	41	51
Daily Energy Consumption	(kWh/24h)	0,281	0,351
Annual Energy Consumption	(kWh/a)	103	128
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	29	35
Airborne acoustical noise emission class	(A to D Scale)	A	В
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	TBD	TBD
Power	(W)	197	197
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	TBD	TBD
Packaged Weight	(kg)	TBD	TBD
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	72	72
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced / Forced	Forced / Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4

New Model Name	(Name)	SJ-NBA31 Serie	
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	C Class	D Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	1860	1860
Packaged Dimensions (WxDxH)	(mm)	664x713x1916	664x713x1916
Volume Total	(L)	330	330
Volume Refrigerator Total (net)	(L)	230	230
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	Α
Fresh Food Compartment Volume	(L)	229,6	229,6
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	Α
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	64	80
Daily Energy Consumption	(kWh/24h)	0,438	0,548
Annual Energy Consumption	(kWh/a)	160	200
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	36	37
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	53	56
Power	(W)	197	197
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	78,0	74,0
Packaged Weight	(kg)	84,0	79,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	72	72
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced / Forced	Forced / Forced
Thermostat	(Pcs)	-	-

New Model Name	(Name)	SJ-NBA31 Serie	SJ-NBA21 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	A Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	1860	1860
Packaged Dimensions (WxDxH)	(mm)	664x713x1916	664x713x1916
Volume Total	(L)	330	330
Volume Refrigerator Total (net)	(L)	230	230
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	229,6	229,6
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	М
EEI	(%)	100	41
Daily Energy Consumption	(kWh/24h)	0,685	0,281
Annual Energy Consumption	(kWh/a)	250	103
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	38	29
Airborne acoustical noise emission class	(A to D Scale)	С	A
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	47	TBD
Power	(W)	197	197
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	67,0	TBD
Packaged Weight	(kg)	73,0	TBD
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	72	72
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced / Forced	Forced / Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4

New Model Name	(Name)	SJ-NBA21 Serie	
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	B Class	C Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	1860	1860
Packaged Dimensions (WxDxH)	(mm)	664x713x1916	664x713x1916
Volume Total	(L)	330	330
Volume Refrigerator Total (net)	(L)	230	230
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	229,6	229,6
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	Α	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	М	M
EEI	(%)	51	64
Daily Energy Consumption	(kWh/24h)	0,351	0,438
Annual Energy Consumption	(kWh/a)	128	160
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	35	36
Airborne acoustical noise emission class	(A to D Scale)	В	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	TBD	53
Power	(W)	197	197
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	TBD	78,0
Packaged Weight	(kg)	TBD	84,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	72	72
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced / Forced	Forced / Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4
	(1 65)		

New Model Name	(Name)	SJ-NBA	21 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	D Class	E Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	1860	1860
Packaged Dimensions (WxDxH)	(mm)	664x713x1916	664x713x1916
Volume Total	(L)	330	330
Volume Refrigerator Total (net)	(L)	230	230
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	Α
Fresh Food Compartment Volume	(L)	229,6	229,6
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	80	100
Daily Energy Consumption	(kWh/24h)	0,548	0,685
Annual Energy Consumption	(kWh/a)	200	250
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	37	38
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	56	47
Power	(W)	197	197
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	74,0	67,0
Packaged Weight	(kg)	79,0	73,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	72	72
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced / Forced	Forced / Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4

New Model Name	(Name)	SJ-NBA	A11 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	C Class	D Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	1860	1860
Packaged Dimensions (WxDxH)	(mm)	664x713x1916	664x713x1916
Volume Total	(L)	330	330
Volume Refrigerator Total (net)	(L)	230	230
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	229,6	229,6
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	64	80
Daily Energy Consumption	(kWh/24h)	0,438	0,548
Annual Energy Consumption	(kWh/a)	160	200
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	36	37
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	53	56
Power	(W)	197	197
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	78,0	74,0
Packaged Weight	(kg)	84,0	79,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	72	72
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced / Forced	Forced / Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4

New Model Name	(Name)	SJ-NBA11 Serie	SJ-FBA11 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	E Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Single Speed
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	1860	1860
Packaged Dimensions (WxDxH)	(mm)	664x713x1916	664x713x1916
Volume Total	(L)	330	330
Volume Refrigerator Total (net)	(L)	230	230
Volume Freezer total(net)	(L)	101	101
4-star Compartment Volume	(L)	101,0	101,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	8,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	229,6	229,6
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	100	100
Daily Energy Consumption	(kWh/24h)	0,685	0,685
Annual Energy Consumption	(kWh/a)	250	250
Freezing Capacity	(kg/24h)	8,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	38	39
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	47	47
Power	(W)	197	197
Defrost Heater Power	(W)	145	145
Current	(A)	1,1	1,1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	67,0	67,0
Packaged Weight	(kg)	73,0	73,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	72	72
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced / Forced	Forced / Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4

New Model Name	(Name)	SJ-NRA11 Retro Serie	SJ-NBA19 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	D Class	C Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	605	595
Product Depth	(mm)	681	600
Product Height	(mm)	1901	2010
Packaged Dimensions (WxDxH)	(mm)	680x782x1975	660x661x2070
Volume Total	(L)	331	326
Volume Refrigerator Total (net)	(L)	230	239
Volume Freezer total(net)	(L)	101	88
4-star Compartment Volume	(L)	100,6	87,8
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	8,00	5,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	229,6	239,0
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	· -	-
Fresh Food Defrosting type	(A/M)	Α	Α
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	_	-
Chill Defrosting type	(A/M)	М	M
EEI	(%)	80	64
Daily Energy Consumption	(kWh/24h)	0,547	0,417
Annual Energy Consumption	(kWh/a)	200	153
Freezing Capacity	(kg/24h)	8,0	5,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	37	36
Airborne acoustical noise emission class	(A to D Scale)	C	C
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	56	TBD
Power	(W)	197	134
Defrost Heater Power	(W)	145	150
Current	(A)	1,1	0,59
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	84,0	TBD
Packaged Weight	(kg)	93,0	TBD
Loading quantity/20ft	(Pcs)	21	24
Loading quantity/201t Loading quantity/40ft	(Pcs)	45	54
Loading quantity/40ft HC		62	54
Stacking Quantity	(Pcs)		
	(Pcs)	3 Static	2 Static
		Static	Static
Condenser Type	(Type)	Farend/Farend	Faucad/Faucad
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced/Forced	Forced/Forced
**		Forced/Forced - 4	Forced/Forced - 4

New Model Name	(Name)	SJ-NBA19 Serie	SJ-FBA19 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	D Class	E Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Single Speed
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	600	600
Product Height	(mm)	2010	2010
Packaged Dimensions (WxDxH)	(mm)	660x661x2070	660x661x2070
Volume Total	(L)	326	326
Volume Refrigerator Total (net)	(L)	239	239
Volume Freezer total(net)	(L)	88	88
4-star Compartment Volume	(L)	87,8	87,8
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	5,00	5,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	239,0	239,0
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	80	100
Daily Energy Consumption	(kWh/24h)	0,521	0,651
Annual Energy Consumption	(kWh/a)	191	238
Freezing Capacity	(kg/24h)	5,0	5,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	37	39
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	TBD	50
Power	(W)	134	134
Defrost Heater Power	(W)	150	150
Current	(A)	0,59	0,59
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	TBD	69,0
Packaged Weight	(kg)	TBD	74,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	54	54
Stacking Quantity	(Pcs)	2	2
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced/Forced	Forced/Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4

New Model Name	(Name)	SJ-NBA	09 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	C Class	D Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	600	600
Product Height	(mm)	1860	1860
Packaged Dimensions (WxDxH)	(mm)	664x678x1916	664x678x1916
Volume Total	(L)	295	295
Volume Refrigerator Total (net)	(L)	207	207
Volume Freezer total(net)	(L)	88	88
4-star Compartment Volume	(L)	87,8	87,8
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	5,00	5,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	206,9	206,9
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	64	80
Daily Energy Consumption	(kWh/24h)	0,419	0,547
Annual Energy Consumption	(kWh/a)	153	200
Freezing Capacity	(kg/24h)	5,0	5,0
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	10,0
Airborne acoustical noise emissions	(dB(A))	36	37
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	51	52
Power	(W)	145	145
Defrost Heater Power	(W)	145	145
Current	(A)	0,7	0,7
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	64,0	64,0
Packaged Weight	(kg)	69,0	69,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	72	72
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced/Forced	Forced/Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4

New Model Name	(Name)	SJ-FBA09 Serie	SJ-NBA06 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/N
Energy Efficiency	(A to G Scale)	E Class	D Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Single Speed	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	16
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	540
Product Depth	(mm)	600	595
Product Height	(mm)	1860	1800
Packaged Dimensions (WxDxH)	(mm)	664x678x1916	578x632x1852
Volume Total	(L)	295	269
Volume Refrigerator Total (net)	(L)	207	195
Volume Freezer total(net)	(L)	88	75
4-star Compartment Volume	(L)	87,8	74,8
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	5,00	4,60
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	206,9	194,7
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	100	100
Daily Energy Consumption	(kWh/24h)	0,597	0,613
Annual Energy Consumption	(kWh/a)	239	224
Freezing Capacity	(kg/24h)	5,0	4,6
Temperature Rise Time	(-18°C to -9°C)(h)	10,0	7,0
Airborne acoustical noise emissions	(dB(A))	39	40
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	50	38
Power	(W)	145	122
Defrost Heater Power	(W)	145	149
Current	(A)	0,7	0,54
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	64,0	53,0
Packaged Weight	(kg)	69,0	57,0
Loading quantity/20ft	(Pcs)	24	36
Loading quantity/40ft	(Pcs)	54	76
Loading quantity/40ft HC	(Pcs)	72	95
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced/Forced	Forced/Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	3

New Model Name	(Name)	SJ-FBA06 Serie	SJ-NBA05 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	ST/N	T/N
Energy Efficiency	(A to G Scale)	E Class	D Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Single Speed	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	16	16
Maximum ambient temperature	(°C)	38	43
Product Width	(mm)	540	540
Product Depth	(mm)	595	595
Product Height	(mm)	1800	1800
Packaged Dimensions (WxDxH)	(mm)	578x632x1852	578x632x1852
Volume Total	(L)	269	269
Volume Refrigerator Total (net)	(L)	195	195
Volume Freezer total(net)	(L)	75	75
4-star Compartment Volume	(L)	74,8	74,8
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	4,60	4,60
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	194,7	194,7
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	100	100
Daily Energy Consumption	(kWh/24h)	0,613	0,613
Annual Energy Consumption	(kWh/a)	224	224
Freezing Capacity	(kg/24h)	4,6	4,6
Temperature Rise Time	(-18°C to -9°C)(h)	7,0	7,0
Airborne acoustical noise emissions	(dB(A))	40	40
Airborne acoustical noise emission class	(A to D Scale)	D	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	44	38
Power	(W)	122	122
Defrost Heater Power	(W)	149	149
Current	(A)	0,54	0,54
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	53,0	53,0
Packaged Weight	(kg)	57,0	57,0
Loading quantity/20ft	(Pcs)	36	36
Loading quantity/40ft	(Pcs)	76	76
Loading quantity/40ft HC	(Pcs)	95	95
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Static	Static
condenser Type	(Type)		
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced/Forced	Forced/Forced
21		Forced/Forced	Forced/Forced

New Model Name	(Name)	SJ-FBA05 Serie	SJ-NBC05 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	ST/N	T/N
Energy Efficiency	(A to G Scale)	E Class	D Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Frost Free
Compressor Type	(Type)	Single Speed	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	16	16
Maximum ambient temperature	(°C)	38	43
Product Width	(mm)	540	540
Product Depth	(mm)	595	595
Product Height	(mm)	1800	1800
Packaged Dimensions (WxDxH)	(mm)	578x632x1852	578x632x1852
Volume Total	(L)	269	278
Volume Refrigerator Total (net)	(L)	195	204
Volume Freezer total(net)	(L)	75	75
4-star Compartment Volume	(L)	74,8	74,8
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	4,60	5,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	194,7	203,7
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	100	80
Daily Energy Consumption	(kWh/24h)	0,613	0,491
Annual Energy Consumption	(kWh/a)	224	179
Freezing Capacity	(kg/24h)	4,6	5,0
Temperature Rise Time	(-18°C to -9°C)(h)	7,0	7,0
Airborne acoustical noise emissions	(dB(A))	40	40
Airborne acoustical noise emission class	(A to D Scale)	D	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	44	38
Power	(W)	122	152
Defrost Heater Power	(W)	149	145
Current	(A)	0,54	0,79
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	53,0	50,0
Packaged Weight	(kg)	57,0	54,0
Loading quantity/20ft	(Pcs)	36	36
Loading quantity/40ft	(Pcs)	76	76
Loading quantity/40ft HC	(Pcs)	95	95
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced/Forced	Natural/Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	3	3

New Model Name	(Name)	SJ-FBC05 Serie
Installation	(Type)	Freestanding
No of Doors	(Type)	2-Doors
Product Type	(Type)	Bottom Freezer
Climate Class	(SN to T Scale)	T/N
Energy Efficiency	(A to G Scale)	E Class
Control System	(Type)	Electronic
Cooling Type	(Type)	Frost Free
Compressor Type	(Type)	Single Speed
Turbo	(Yes/No)	No
Freezer Star Rating	(0 to 4)	4
Minimum ambient temperature	(°C)	16
Maximum ambient temperature	(°C)	43
Product Width	(mm)	540
Product Depth	(mm)	595
Product Height	(mm)	1800
Packaged Dimensions (WxDxH)	(mm)	578x632x1852
Volume Total	(L)	278
Volume Refrigerator Total (net)	(L)	204
Volume Freezer total(net)	(L)	75
4-star Compartment Volume	(L)	74,8
4-star Recommended temperature setting	(°C)	-18
4-star Freezing capacity	(kg/24h)	3,90
4-star Defrosting type	(A/M)	A
Fresh Food Compartment Volume	(L)	203,7
Fresh Food Recommended temperature setting	(°C)	4
Fresh Food Freezing capacity	(kg/24h)	-
Fresh Food Defrosting type	(A/M)	A
Chill Compartment Volume	(L)	0
Chill Recommended temperature setting	(°C)	2
Chill Freezing capacity	(kg/24h)	-
Chill Defrosting type	(A/M)	M
EEI	(%)	100
Daily Energy Consumption	(kWh/24h)	0,613
Annual Energy Consumption	(kWh/a)	224
Freezing Capacity	(kg/24h)	3,9
Temperature Rise Time	(-18°C to -9°C)(h)	7,0
Airborne acoustical noise emissions	(dB(A))	40
Airborne acoustical noise emission class	(A to D Scale)	D
Refrigerating Gas	(Type)	R600a
Refrigerating Gas Quantity	(gr)	38
Power	(W)	152
Defrost Heater Power	(W)	145
Current	(A)	0,79
AdaptiFreezer	(Yes/No)	No
Product Weight	(kg)	50,0
Packaged Weight	(kg)	54,0
Loading quantity/20ft	(Pcs)	36
Loading quantity/40ft	(Pcs)	76
Loading quantity/40ft HC	(Pcs)	95
Stacking Quantity	(Pcs)	3
Condenser Type	(Type)	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Natural/Forced
Thermostat	(Pcs)	-
Sensor	(Pcs)	3



Nano Frost Bottom Freezers

SJ-FBB12 Serie

Cooling System	Nano Frost
Energy Class (A to G)	E
Control Type	Mechanic Thermostat
Noise Level (dB)	40
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	595x650x2010
Net Fridge Volume (L)	271
Net Freezer Volume (L)	107
Packed Dimensions (WxDxH)(c	m) 664x728x2066
Loading Quantity (40HC)	54



Color Options



Features



Nano Frost

eliminates defrost requirement while providing longer freshness and homogenous temperature distribution.t



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh



Adjustable Glass Shelves

Adjust the position the shelves to make room for larger and oversized items.



Reversible Doors

SJ-FBB11 Serie

Cooling System	Nano Frost
Energy Class (A to G)	E
Control Type	Mechanic Thermostat
Noise Level (dB)	39
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	595x650x1860
Net Fridge Volume (L)	234
Net Freezer Volume (L)	107
Packed Dimensions (WxDxH)(cr	m) 664x728x1916
Loading Quantity (40HC)	72



Color Options



Features



Nano Frost

eliminates defrost requirement while providing longer freshness and homogenous temperature distribution.t



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh

Enables you to adjust and set the ideal moisture level in the Fruit \&VegZone drawer.



Adjustable Glass Shelves

Adjust the position the shelves to make room for larger and oversized items.



Reversible Doors

SJ-FBB05 Serie

Cooling System	Nano Frost
Energy Class (A to G)	D/E
Control Type	Mechanic Thermostat
Noise Level (dB)	38 / 40
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	540x595x1800
Net Fridge Volume (L)	204
Net Freezer Volume (L)	84
Packed Dimensions (WxDxH)(c	m) 578x632x1852
Loading Quantity (40HC)	95



Color Options



Features



Nano Frost

eliminates defrost requirement while providing longer freshness and homogenous temperature distribution.t



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



WineRack

Allows you to keep your bottles stable and organized within your refrigerator.



Reversible Doors

SJ-FBB04 Serie

Cooling System	Nano Frost
Energy Class (A to G)	D / E
Control Type	Mechanic Thermostat
Noise Level (dB)	38 / 40
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	540x595x1700
Net Fridge Volume (L)	184
Net Freezer Volume (L)	84
Packed Dimensions (WxDxH)(c	m) 578x632x1750
Loading Quantity (40HC)	96



Color Options



Features



Nano Frost

eliminates defrost requirement while providing longer freshness and homogenous temperature distribution.t



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



WineRack

Allows you to keep your bottles stable and organized within your refrigerator.



Reversible Doors

SJ-FBB02 Serie

Cooling System	Nano Frost
Energy Class (A to G)	D / E
Control Type	Mechanic Thermostat
Noise Level (dB)	39 / 39
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	540x595x1520
Net Fridge Volume (L)	146
Net Freezer Volume (L)	84
Packed Dimensions (WxDxH)(c	m) 578x632x1572
Loading Quantity (40HC)	102



Color Options



Features



Nano Frost

eliminates defrost requirement while providing longer freshness and homogenous temperature distribution.t



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh



Adjustable Glass Shelves

Adjust the position the shelves to make room for larger and



Reversible Doors

New Model Name	(Name)	SJ-FBB12 Serie	SJ-FBB11 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	E Class
Control System	(Type)	Mechanic	Mechanic
Cooling Type	(Type)	Nano Frost	Nano Frost
Compressor Type	(Type)	Single Speed	Single Speed
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	2010	1860
Packaged Dimensions (WxDxH)	(mm)	664x728x2066	664x728x1916
Volume Total	(L)	378	340
Volume Refrigerator Total (net)	(L)	271	234
Volume Freezer total(net)	(L)	107	107
4-star Compartment Volume	(L)	107,2	107,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	5,20	5,20
4-star Defrosting type	(A/M)	M	M
Fresh Food Compartment Volume	(L)	270,8	233,5
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	Α	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	100	100
Daily Energy Consumption	(kWh/24h)	0,673	0,663
Annual Energy Consumption	(kWh/a)	246	242
Freezing Capacity	(kg/24h)	5,2	5,2
Temperature Rise Time	(-18°C to -9°C)(h)	12,5	15,3
Airborne acoustical noise emissions	(dB(A))	40	39
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	58	53
Power	(W)	184	170
Defrost Heater Power	(W)	TBD	TBD
Current	(A)	1,26	1,13
AdaptiFreezer	(Yes/No)	No	No
Product Weight	(kg)	71,0	67,0
Packaged Weight	(kg)	77,0	73,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	54	72
Stacking Quantity	(Pcs)	2	3
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Natural/Natural	Natural/Natural
Thermostat	(Pcs)	1	1
Sensor	(Pcs)	-	-
	··/		

New Model Name	(Name)	SJ-FBB	05 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Bottom Freezer	Bottom Freezer
Climate Class	(SN to T Scale)	ST/SN	ST/N
Energy Efficiency	(A to G Scale)	E Class	D Class
Control System	(Type)	Mechanic	Mechanic
Cooling Type	(Type)	Nano Frost	Nano Frost
Compressor Type	(Type)	Single Speed	Single Speed
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	16
Maximum ambient temperature	(°C)	38	38
Product Width	(mm)	540	540
Product Depth	(mm)	595	595
Product Height	(mm)	1800	1800
Packaged Dimensions (WxDxH)	(mm)	578x632x1852	578x632x1852
Volume Total	(L)	288	288
Volume Refrigerator Total (net)	(L)	204	204
Volume Freezer total(net)	(L)	84	84
4-star Compartment Volume	(L)	84,3	84,3
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	3,90	3,90
4-star Defrosting type	(A/M)	М	M
Fresh Food Compartment Volume	(L)	203,7	203,7
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	Α	Α
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	100	80
Daily Energy Consumption	(kWh/24h)	0,613	0,490
Annual Energy Consumption	(kWh/a)	224	179
Freezing Capacity	(kg/24h)	3,9	3,9
Temperature Rise Time	(-18°C to -9°C)(h)	12,0	12,0
Airborne acoustical noise emissions	(dB(A))	40	38
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	57	61
Power	(W)	149	149
Defrost Heater Power	(W)	-	-
Current	(A)	0,72	0,72
AdaptiFreezer	(Yes/No)	No	No
Product Weight	(kg)	52,0	52,0
Packaged Weight	(kg)	56,0	56,0
Loading quantity/20ft	(Pcs)	36	36
Loading quantity/40ft	(Pcs)	76	76
Loading quantity/40ft HC	(Pcs)	95	95
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Natural/Natural	Natural/Natural
Thermostat	(Pcs)	1	1
Sensor	(Pcs)	-	-

nstallation No of Doors Product Type Climate Class	(Type) (Type)	Freestanding	Freestanding
Product Type	(Type)		
**************************************	(1) PC/	2-Doors	2-Doors
limate Class	(Type)	Bottom Freezer	Bottom Freezer
timate diass	(SN to T Scale)	ST/SN	ST/SN
nergy Efficiency	(A to G Scale)	E Class	D Class
Control System	(Type)	Mechanic	Mechanic
Cooling Type	(Type)	Nano Frost	Nano Frost
Compressor Type	(Type)	Single Speed	Single Speed
Turbo	(Yes/No)	No	No
reezer Star Rating	(0 to 4)	4	4
Ainimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	38	38
Product Width	(mm)	540	540
Product Depth	(mm)	595	595
Product Height	(mm)	1700	1700
Packaged Dimensions (WxDxH)	(mm)	578x632x1750	578x632x1750
/olume Total	(L)	268	268
/olume Refrigerator Total (net)	(L)	184	184
/olume Freezer total(net)	(L)	84	84
-star Compartment Volume	(L)	84,3	84,3
-star Recommended temperature setting	(°C)	-18	-18
l-star Freezing capacity	(kg/24h)	3,90	3,90
l-star Defrosting type	(A/M)	M	M
Fresh Food Compartment Volume	(L)	183,7	183,7
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EI	(%)	100	80
Daily Energy Consumption	(kWh/24h)	0,605	0,484
Annual Energy Consumption	(kWh/a)	221	177
reezing Capacity	(kg/24h)	3,9	3,9
emperature Rise Time	(-18°C to -9°C)(h)	12,0	12,0
Airborne acoustical noise emissions	(dB(A))	40	38
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	57	59
Power	(W)	156	156
Defrost Heater Power	(W)	-	-
Current	(A)	0,84	0,84
AdaptiFreezer	(Yes/No)	No	No
Product Weight	(kg)	51,0	49,0
Packaged Weight	(kg)	55,0	53,0
oading quantity/20ft	(Pcs)	46	46
oading quantity/40ft	(Pcs)	96	96
oading quantity/40ft HC	(Pcs)	96	96
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Natural/Natural	Natural/Natural
	(Pcs)	,	,
hermostat	(PCS)	1	1

tallation of Doors oduct Type mate Class	(Type) (Type)	Freestanding	Freestanding
oduct Type mate Class	(Type)		
mate Class		2-Doors	2-Doors
	(Type)	Bottom Freezer	Bottom Freezer
	(SN to T Scale)	ST/SN	ST/SN
ergy Efficiency	(A to G Scale)	E Class	D Class
ntrol System	(Type)	Mechanic	Mechanic
oling Type	(Type)	Nano Frost	Nano Frost
mpressor Type	(Type)	Single Speed	Single Speed
rbo	(Yes/No)	No	No
eezer Star Rating	(0 to 4)	4	4
nimum ambient temperature	(°C)	10	10
ximum ambient temperature	(°C)	38	38
oduct Width	(mm)	540	540
oduct Depth	(mm)	595	595
oduct Height	(mm)	1520	1520
ckaged Dimensions (WxDxH)	(mm)	578x632x1572	578x632x1572
lume Total	(L)	229	229
lume Refrigerator Total (net)	(L)	146	146
lume Freezer total(net)	(L)	84	84
tar Compartment Volume	(L)	84,3	84,3
tar Recommended temperature setting	(°C)	-18	-18
tar Freezing capacity	(kg/24h)	3,90	3,90
tar Defrosting type	(A/M)	M	M
esh Food Compartment Volume	(L)	145,6	145,6
esh Food Recommended temperature setting	(°C)	4	4
esh Food Freezing capacity	(kg/24h)	-	-
esh Food Defrosting type	(A/M)	A	A
ill Compartment Volume	(L)	0	0
ill Recommended temperature setting	(°C)	2	2
ill Freezing capacity	(kg/24h)	-	-
ill Defrosting type	(A/M)	M	M
l	(%)	100	80
ily Energy Consumption	(kWh/24h)	0,580	0,463
nual Energy Consumption	(kWh/a)	212	169
ezing Capacity	(kg/24h)	3,9	3,9
mperature Rise Time	(-18°C to -9°C)(h)	14,0	14,0
borne acoustical noise emissions	(dB(A))	39	39
borne acoustical noise emission class	(A to D Scale)	С	С
frigerating Gas	(Type)	R600a	R600a
frigerating Gas Quantity	(gr)	55	58
wer	(W)	128	128
frost Heater Power	(W)	-	-
rrent	(A)	0,59	0,59
aptiFreezer	(Yes/No)	No	No
oduct Weight	(kg)	48,0	48,0
ckaged Weight	(kg)	52,0	52,0
ading quantity/20ft	(Pcs)	48	48
ading quantity/40ft	(Pcs)	102	102
ading quantity/40ft HC	(Pcs)	102	102
acking Quantity	(Pcs)	4	4
ndenser Type	(Type)	Static	Static
Flow Type (refrigerator/freezer)	(Forced/Natural)	Natural/Natural	Natural/Natural
ermostat	(Pcs)	1	1
nsor	(Pcs)	-	-



Advanced No Frost Top Freezers

SJ-NTA35 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	E
Control Type	Electronic
Noise Level (dB)	41
Compressor Type	Inverter

Dimensions (WxDxH)(mm)	840x750x1860
Net Fridge Volume (L)	445
Net Freezer Volume (L)	142
Packed Dimensions (WxDxH)(cn	n) :900x780x1940
Loading Quantity (40HC)	39





Color Option



Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



Reversible Doors

Allows you to set your door opening direction left or right depending on your need.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.

SJ-NTA34 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	E
Control Type	Electronic
Noise Level (dB)	43
Compressor Type	Inverter

Dimensions (WxDxH)(mm)	760x750x1860
Net Fridge Volume (L)	400
Net Freezer Volume (L)	124
Packed Dimensions (WxDxH)(c	m) 832x780x1940
Loading Quantity (40HC)	42







Color Options





White Glass Black Glass

Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh

Enables you to adjust and set the ideal moisture level in the Fruit \&VegZone drawer.



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



Reversible Doors

Allows you to set your door opening direction left or right depending on your need. $% \label{eq:control}%$



Glass door

Offers superior scratch resistance when compared to a metal sheet and enhances the stylish appearance.

SJ-TE435 Serie

Cooling System	Advanced No Frost
Cooling System	Advanced No Frost
Energy Class (A to G)	Е
Control Type	Electronic
Noise Level (dB)	41
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	700x720x1830
Net Fridge Volume (L)	337
Net Freezer Volume (L)	98
Packed Dimensions (WxDxH)(cm) 768x801x1907
Loading Quantity (40HC)	59



Color Options



White Beige



Inox

Beige

Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



White

Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



Reversible Doors

Allows you to set your door opening direction left or right depending on your need.



WineRack

Allows you to keep your bottles stable and organized within your refrigerator.

SJ-TE400 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	Е
Control Type	Electronic
Noise Level (dB)	41
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	700x720x1730
Net Fridge Volume (L)	305
Net Freezer Volume (L)	98
Packed Dimensions (WxDxH)(d	cm) 768x828x1807
Loading Quantity (40HC)	59





Color Options



Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



Reversible Doors

Allows you to set your door opening direction left or right depending on your need. $% \label{eq:control}%$



WineRack

Allows you to keep your bottles stable and organized within your refrigerator.

SJ-FTA30 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	E
Control Type	Electronic
Noise Level (dB)	39
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	595x660x1720
Net Fridge Volume (L)	240
Net Freezer Volume (L)	71
Packed Dimensions (WxDxH)(cm) 660x715x1776
Loading Quantity (40HC)	73





Color Options



Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Adjustable Glass Shelves

Adjust the position the shelves to make room for larger and oversized items.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



Reversible Doors

Allows you to set your door opening direction left or right depending on your need.



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.

SJ-FTA03 Serie

Cooling System	Advanced No Frost
Energy Class (A to G)	E
Control Type	Electronic
Noise Level (dB)	41
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	540x630x1665
Net Fridge Volume (L)	192
Net Freezer Volume (L)	60
Packed Dimensions (WxDxH)(cr	n) 586x672x1716
Loading Quantity (40HC)	92





Color Options



Features



Advanced No Frost

Maximazing cooling performance and providing longer freshness with two independent air circulation



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



Gentle Air Flow

Maintains the fresh texture and taste of food by preventing any humidity loss in the fridge compartment.



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Adjustable Glass Shelves

Adjust the position the shelves to make room for larger and oversized items.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



Reversible Doors

Allows you to set your door opening direction left or right depending on your need.



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.

New Model Name	(Name)	SJ-NTA35 Serie	SJ-NTA34 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Top Freezer	Top Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	E Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Inerter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	840	760
Product Depth	(mm)	750	750
Product Height	(mm)	1860	1860
Packaged Dimensions (WxDxH)	(mm)	900x780x1940	832x780x1940
Volume Total	(L)	587	524
Volume Refrigerator Total (net)	(L)	445	400
Volume Freezer total(net)	(L)	142	124
4-star Compartment Volume	(L)	141,8	123,8
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	9,00	8,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	445,1	400,1
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	Α	Α
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	М	M
EEI	(%)	100	100
Daily Energy Consumption	(kWh/24h)	0,810	0,758
Annual Energy Consumption	(kWh/a)	296	277
Freezing Capacity	(kg/24h)	9,0	8,0
Temperature Rise Time	(-18°C to -9°C)(h)	12,0	15,0
Airborne acoustical noise emissions	(dB(A))	41	43
Airborne acoustical noise emission class	(A to D Scale)	C	D
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	72	62
Power	(W)	193	192
Defrost Heater Power	(W)	220	215
Current	(A)	1,46	1,12
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	105,0	
Packaged Weight	(kg)	115,0	88,0
Loading quantity/20ft	(Pcs)	18	95,5 21
Loading quantity/40ft		39	42
Loading quantity/40ft HC	(Pcs) (Pcs)	39	42
Stacking Quantity			
	(Pcs)	2	3
Condenser Type	(Type)	Fan	Panel
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced/Forced	Forced/Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	4	4

New Model Name	(Name)	SJ-TE435 Serie	SJ-TE400 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Top Freezer	Top Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	E Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Inverter	Single Speed
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	700	700
Product Depth	(mm)	720	720
Product Height	(mm)	1830	1730
Packaged Dimensions (WxDxH)	(mm)	768x801x1907	768x828x1807
Volume Total	(L)	435	403
Volume Refrigerator Total (net)	(L)	337	305
Volume Freezer total(net)	(L)	98	98
4-star Compartment Volume	(L)	97,8	97,8
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	7,00	7,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	336,8	304,9
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	100	100
Daily Energy Consumption	(kWh/24h)	0,682	0,679
Annual Energy Consumption	(kWh/a)	249	248
Freezing Capacity	(kg/24h)	7,0	7,0
Temperature Rise Time	(-18°C to -9°C)(h)	12,0	12,5
Airborne acoustical noise emissions	(dB(A))	41	41
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	63	63
Power	(W)	200	192
Defrost Heater Power	(W)	182	182
Current	(A)	1,39	1,34
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	74,5	75,0
Packaged Weight	(kg)	81,0	80,5
Loading quantity/20ft	(Pcs)	21	21
Loading quantity/40ft	(Pcs)	45	45
Loading quantity/40ft HC	(Pcs)	59	59
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Fan	Fan
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced/Forced	Forced/Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	3	3
	•		

New Model Name	(Name)	SJ-FTA30 Serie	SJ-FTA03 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Top Freezer	Top Freezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	E Class
Control System	(Type)	Mechanic	Mechanic
Cooling Type	(Type)	Advanced No Frost	Advanced No Frost
Compressor Type	(Type)	Single Speed	Single Speed
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	540
Product Depth	(mm)	660	630
Product Height	(mm)	1720	1665
Packaged Dimensions (WxDxH)	(mm)	660x715x1776	586x672x1716
Volume Total	(L)	310	251
Volume Refrigerator Total (net)	(L)	240	192
Volume Freezer total(net)	(L)	71	60
4-star Compartment Volume	(L)	70,8	59,9
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	3,50	-
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	239,5	191,6
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	М	M
EEI	(%)	100	100
Daily Energy Consumption	(kWh/24h)	0,597	0,564
Annual Energy Consumption	(kWh/a)	218	206
Freezing Capacity	(kg/24h)	3,5	2,7
Temperature Rise Time	(-18°C to -9°C)(h)	8,0	9,5
Airborne acoustical noise emissions	(dB(A))	39	41
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	48	45
Power	(W)	148	132
Defrost Heater Power	(W)	156	147
Current	(A)	0,9	0,62
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	59,5	50,0
Packaged Weight	(kg)	64,0	55,0
Loading quantity/20ft	(Pcs)	24	44
Loading quantity/40ft	(Pcs)	54	92
Loading quantity/40ft HC	(Pcs)	73	92
Stacking Quantity	(Pcs)	3	4
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced/Forced	Forced/Forced
Thermostat	(Pcs)	1	1
Sensor	(Pcs)	-	3



NanoFrost Top Freezers

SJ-FTB03 Serie

Cooling System	Nano Frost
Energy Class (A to G)	D / E
Control Type	Mechanic Thermostat
Noise Level (dB)	38 / 40
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	540x570x1600
Net Fridge Volume (L)	201
Net Freezer Volume (L)	42
Packed Dimensions (WxDxH)(cr	m) 578x600x1669
Loading Quantity (40HC)	107



Color Options



Features



Nano Frost

eliminates defrost requirement while providing longer freshness and homogenous temperature distribution.t



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



Ice Tray

Provides ice cubes with easy access.



Adjustable Glass Shelves

Adjust the position the shelves to make room for larger and



Reversible Doors

SJ-FTB01 Serie

Cooling System	Nano Frost
Energy Class (A to G)	D/E
Control Type	Mechanic Thermostat
Noise Level (dB)	39 / 41
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	540x565x1450
Net Fridge Volume (L)	171
Net Freezer Volume (L)	41
Packed Dimensions (WxDxH)(cm	n) 578x600x1509
Loading Quantity (40HC)	144



Color Options



Features



Nano Frost

eliminates defrost requirement while providing longer freshness and homogenous temperature distribution.t



Odour Neutral

Odors in the refrigerator and freezer sections remain separate and do not intermingle



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



Ice Tray

Provides ice cubes with easy access.



Adjustable Glass Shelves

Adjust the position the shelves to make room for larger and oversized items.



Reversible Doors

New Model Name	(Name)	SJ-FTB30 Serie	SJ-FTB03 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Top Freezer	Top Freezer
Climate Class	(SN to T Scale)	ST/N	ST/N
Energy Efficiency	(A to G Scale)	E Class	D Class
Control System	(Type)	Mechanic	Mechanic
Cooling Type	(Type)	Nano Frost	Nano Frost
Compressor Type	(Type)	Single Speed	Single Speed
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	16	16
Maximum ambient temperature	(°C)	38	38
Product Width	(mm)	595	540
Product Depth	(mm)	598	570
Product Height	(mm)	1750	1600
Packaged Dimensions (WxDxH)	(mm)	660x661x1810	578x600x1669
Volume Total	(L)	311	243
Volume Refrigerator Total (net)	(L)	242	201
Volume Freezer total(net)	(L)	70	42
4-star Compartment Volume	(L)	69,6	41,5
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	4,5	2,60
4-star Defrosting type	(A/M)	M	M
Fresh Food Compartment Volume	(L)	242	201,0
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	80	80
Daily Energy Consumption	(kWh/24h)	0,572	0,392
Annual Energy Consumption	(kWh/a)	209	143
Freezing Capacity	(kg/24h)	4,5	2,6
Temperature Rise Time	(-18°C to -9°C)(h)	15	12,0
Airborne acoustical noise emissions	(dB(A))	40	38
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	59	TBD
Power	(W)	129	TBD
Defrost Heater Power	(W)	-	-
Current	(A)	0,72	TBD
AdaptiFreezer	(Yes/No)	No	No
Product Weight	(kg)	54	40,5
Packaged Weight	(kg)	59	44,0
Loading quantity/20ft	(Pcs)	24	49
Loading quantity/40ft	(Pcs)	54	107
Loading quantity/40ft HC	(Pcs)	73	107
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Static	Panel
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Natural/Natural	Natural/Natural
Thermostat	(Pcs)	1	1
Sensor	(Pcs)	-	-

New Model Name	(Name)	SJ-FTB03 Serie	SJ-FTB01 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	2-Doors	2-Doors
Product Type	(Type)	Top Freezer	Top Freezer
Climate Class	(SN to T Scale)	ST/N	ST/N
Energy Efficiency	(A to G Scale)	E Class	D Class
Control System	(Type)	Mechanic	Mechanic
Cooling Type	(Type)	Nano Frost	Nano Frost
Compressor Type	(Type)	Single Speed	Single Speed
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	16	16
Maximum ambient temperature	(°C)	38	38
Product Width	(mm)	540	540
Product Depth	(mm)	570	565
Product Height	(mm)	1600	1450
Packaged Dimensions (WxDxH)	(mm)	578x600x1669	578x600x1509
Volume Total	(L)	243	213
Volume Refrigerator Total (net)	(L)	201	171
Volume Freezer total(net)	(L)	42	42
4-star Compartment Volume	(L)	41,5	41,5
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	2,60	2,60
4-star Defrosting type	(A/M)	M	2,00 M
Fresh Food Compartment Volume	(L)	201,0	170,5
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	2	2
Chill Defrosting type	(A/M)	M	M
EEI	(%)	100	80
Daily Energy Consumption	(kWh/24h)		0,389
Annual Energy Consumption		0,487 178	0,389
Freezing Capacity	(kWh/a) (kg/24h)		
Temperature Rise Time	(-18°C to -9°C)(h)	2,6 14,0	2,6
Airborne acoustical noise emissions	(-18 C to -9 C)(II) (dB(A))	40	9,0
Airborne acoustical noise emission class		40 C	39
	(A to D Scale)	R600a	C R600a
Refrigerating Gas Refrigerating Gas Quantity	(Type)		
Power	(gr)	40	45
Defrost Heater Power	(W)	145	138
Current	(W)	- 0.7	
	(A)	0,7	0,65
AdaptiFreezer	(Yes/No)	No	No
Product Weight	(kg)	40,5	39,0
Packaged Weight	(kg)	44,0	42,0
Loading quantity/20ft	(Pcs)	49	49
Loading quantity/40ft	(Pcs)	107	107
Loading quantity/40ft HC	(Pcs)	107	144
Stacking Quantity	(Pcs)	3	4
Condenser Type	(Type)	Static	Panel
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Natural/Natural	Natural/Natural
Thermostat	(Pcs)	1	1
Sensor	(Pcs)	-	-

New Model Name	(Name)	SJ-FTB01 Serie
Installation	(Type)	Freestanding
No of Doors	(Type)	2-Doors
Product Type	(Type)	Top Freezer
Climate Class	(SN to T Scale)	ST/N
Energy Efficiency	(A to G Scale)	E Class
Control System	(Type)	Mechanic
Cooling Type	(Type)	Nano Frost
Compressor Type	(Type)	Single Speed
Turbo	(Yes/No)	No
Freezer Star Rating	(0 to 4)	4
Minimum ambient temperature	(°C)	16
Maximum ambient temperature	(°C)	38
Product Width	(mm)	540
Product Depth	(mm)	565
Product Height	(mm)	1450
Packaged Dimensions (WxDxH)	(mm)	578x600x1509
Volume Total	(L)	213
Volume Refrigerator Total (net)	(L)	171
Volume Freezer total(net)	(L)	42
4-star Compartment Volume	(L)	41,5
4-star Recommended temperature setting	(°C)	-18
4-star Freezing capacity	(kg/24h)	2,60
4-star Defrosting type	(A/M)	M
Fresh Food Compartment Volume	(L)	170,5
Fresh Food Recommended temperature setting	(°C)	4
Fresh Food Freezing capacity	(kg/24h)	-
Fresh Food Defrosting type	(A/M)	Α
Chill Compartment Volume	(L)	0
Chill Recommended temperature setting	(°C)	2
Chill Freezing capacity	(kg/24h)	-
Chill Defrosting type	(A/M)	M
EEI	(%)	100
Daily Energy Consumption	(kWh/24h)	0,484
Annual Energy Consumption	(kWh/a)	177
Freezing Capacity	(kg/24h)	2,6
Temperature Rise Time	(-18°C to -9°C)(h)	9,0
Airborne acoustical noise emissions	(dB(A))	41
Airborne acoustical noise emission class	(A to D Scale)	С
Refrigerating Gas	(Type)	R600a
Refrigerating Gas Quantity	(gr)	44
Power	(W)	138
Defrost Heater Power	(W)	-
Current	(A)	0,65
AdaptiFreezer	(Yes/No)	No
Product Weight	(kg)	39,0
Packaged Weight	(kg)	42,0
Loading quantity/20ft	(Pcs)	49
Loading quantity/40ft	(Pcs)	107
Loading quantity/40ft HC	(Pcs)	144
Stacking Quantity	(Pcs)	4
Condenser Type	(Type)	Panel
	(Forced/Natural)	Natural/Natural
Air Flow Type (refrigerator/freezer)	(i orced/ivaturat)	reacarat/reacarat
Air Flow Type (refrigerator/freezer) Thermostat	(Pcs)	1



Single Door Larders

SJ-LC41 Serie

Cooling System	No Frost
Energy Class (A to G)	E
Control Type	Electronic
Noise Level (dB)	40
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	595x650x1860
Net Fridge Volume (L)	390
Net Freezer Volume (L)	-
Packed Dimensions (WxDxH)(cm) 664x728x1916
Loading Quantity (40HC)	72



Color Options







White

Inox Dark Inox





Inox



White

Dark Inox

Features



No Frost

Eliminates defrost requirement, providing longer freshness and homogenous temperature distribution.



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



AdaptiShelf

Easily slide and conceal half of the shelf to make room for larger and oversized items.



WineRack

Allows you to keep your bottles stable and organized within your refrigerator.



E-filter

Eliminates ethylene gas as well as unpleasant odors from the crisper. This helps prolong the freshness of food items.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



Water Dispenser

Continuous supply of 2 liters of chilled water with the convenience of a removable tank for hygienic use.



Reversible Doors

SJ-LC31 Serie

Cooling System	No Frost
Energy Class (A to G)	Е
Control Type	Electronic
Noise Level (dB)	40
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	595x650x1860
Net Fridge Volume (L)	390
Net Freezer Volume (L)	-
Packed Dimensions (WxDxH)(cr	m) 664x728x1916
Loading Quantity (40HC)	72



Color Options



Features



No Frost

Eliminates defrost requirement, providing longer freshness and homogenous temperature distribution.



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



AdaptiShelf

Easily slide and conceal half of the shelf to make room for larger and oversized items.



WineRack

Allows you to keep your bottles stable and organized within your refrigerator.



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



TwinLED

Illuminates the fridge with enhanced brightness through strategically positioned LEDs on the sides.



Reversible Doors

SJ-LC11 Serie

Cooling System	No Frost
Energy Class (A to G)	E
Control Type	Electronic
Noise Level (dB)	40
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	595x650x1860
Net Fridge Volume (L)	390
Net Freezer Volume (L)	-
Packed Dimensions (WxDxH)(cm) 664x728x1916
Loading Quantity (40HC)	72



Color Options



Features



No Frost

Eliminates defrost requirement, providing longer freshness and homogenous temperature distribution.



AdaptiLift

Adjusts the door rack's height easily, even when it's loaded, to free up additional space for placing larger items.



WineRack

Allows you to keep your bottles stable and organized within your refrigerator.



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



AdaptiFresh

Enables you to adjust and set the ideal moisture level in the Fruit&VegZone drawer.



ZeroDegreeZone

Provides ideal storage conditions to enhance the freshness of meat, fish, and dairy products for longer periods.



Reversible Doors

New Model Name	(Name)	SJ-LC41 Serie	SJ-LC31 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	1-Door	1-Door
Product Type	(Type)	SD Larder	SD Larder
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	E Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	No Frost	No Frost
Compressor Type	(Type)	Single Speed	Single Speed
Turbo	(Yes/No)	Yes	Yes
Freezer Star Rating	(0 to 4)	-	-
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	1860	1860
Packaged Dimensions (WxDxH)	(mm)	664x728x1916	664x728x1916
Volume Total	(L)	390	390
Volume Refrigerator Total (net)	(L)	390	390
Volume Freezer total(net)	(L)	0	0
4-star Compartment Volume	(L)	0,0	0,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	-	-
4-star Defrosting type	(A/M)	М	M
Fresh Food Compartment Volume	(L)	389,5	389,5
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	Α	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	М	M
EEI	(%)	100	100
Daily Energy Consumption	(kWh/24h)	0,331	0,331
Annual Energy Consumption	(kWh/a)	121	121
Freezing Capacity	(kg/24h)	-	-
Temperature Rise Time	(-18°C to -9°C)(h)	-	-
Airborne acoustical noise emissions	(dB(A))	40	40
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	39	39
Power	(W)	110	110
Defrost Heater Power	(W)	-	-
Current	(A)	0,52	0,52
AdaptiFreezer	(Yes/No)	No	No
Product Weight	(kg)	64,0	64,0
Packaged Weight	(kg)	69,0	69,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	72	72
Stacking Quantity	(5.)	3	3
	(Pcs)		
Condenser Type	(Pcs) (Type)	Static	Static
Condenser Type Air Flow Type (refrigerator/freezer)		Static Natural	Static Natural
**	(Type)		

New Model Name	(Name)	SJ-LC11 Serie
Installation	(Type)	Freestanding
No of Doors	(Type)	1-Door
Product Type	(Type)	SD Larder
Climate Class	(SN to T Scale)	T/SN
Energy Efficiency	(A to G Scale)	E Class
Control System	(Type)	Electronic
Cooling Type	(Type)	No Frost
Compressor Type	(Type)	Single Speed
Turbo	(Yes/No)	Yes
Freezer Star Rating	(0 to 4)	-
Minimum ambient temperature	(°C)	10
Maximum ambient temperature	(°C)	43
Product Width	(mm)	595
Product Depth	(mm)	650
Product Height	(mm)	1860
Packaged Dimensions (WxDxH)	(mm)	664x728x1916
Volume Total	(L)	390
Volume Refrigerator Total (net)	(L)	390
Volume Freezer total(net)	(L)	0
4-star Compartment Volume	(L)	0,0
4-star Recommended temperature setting	(°C)	-18
4-star Freezing capacity	(kg/24h)	-
4-star Defrosting type	(A/M)	M
Fresh Food Compartment Volume	(L)	389,5
Fresh Food Recommended temperature setting	(°C)	4
Fresh Food Freezing capacity	(kg/24h)	-
Fresh Food Defrosting type	(A/M)	A
Chill Compartment Volume	(L)	0
Chill Recommended temperature setting	(°C)	2
Chill Freezing capacity	(kg/24h)	-
Chill Defrosting type	(A/M)	M
EEI	(%)	100
Daily Energy Consumption	(kWh/24h)	0,331
Annual Energy Consumption	(kWh/a)	121
Freezing Capacity	(kg/24h)	-
Temperature Rise Time	(-18°C to -9°C)(h)	-
Airborne acoustical noise emissions	(dB(A))	40
Airborne acoustical noise emission class	(A to D Scale)	С
Refrigerating Gas	(Type)	R600a
Refrigerating Gas Quantity	(gr)	39
Power	(W)	110
Defrost Heater Power	(W)	-
Current	(A)	0,52
AdaptiFreezer	(Yes/No)	No
Product Weight	(kg)	64,0
Packaged Weight	(kg)	69,0
Loading quantity/20ft	(Pcs)	24
Loading quantity/40ft	(Pcs)	54
Loading quantity/40ft HC	(Pcs)	72
Stacking Quantity	(Pcs)	3
Condenser Type	(Type)	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Natural
Thermostat	(Pcs)	-
	(Pcs)	3



Single Door Upright Freezers

SJ-SC54 Serie

Cooling System	No Frost
Energy Class (A to G)	Е
Control Type	Electronic
Noise Level (dB)	40
Compressor Type	Inverter

700x710x1910
-
405
m) 768x817x1980
45



Color Options



Features



No Frost

 ${\bf Eliminates} \ defrost\ requirement, providing\ longer\ freshness \\ and\ homogenous\ temperature\ distribution.$



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Adapti Zone

Allows you to use the appliance freezer or fridge depending on your needs.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.



Reversible Doors

SJ-SC44 Serie

Cooling System	No Frost
Energy Class (A to G)	D/E
Control Type	Electronic
Noise Level (dB)	41
Compressor Type	Inverter

Dimensions (WxDxH)(mm)	700x710x1910
Net Fridge Volume (L)	-
Net Freezer Volume (L)	405
Packed Dimensions (WxDxH)(cr	n) 768x817x1980
Loading Quantity (40HC)	45



Color Options



Features



No Frost

 ${\bf Eliminates} \ defrost\ requirement, providing\ longer\ freshness \\ and\ homogenous\ temperature\ distribution.$



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Electronic Control

Temperatures and functions of the fridge and freezer can be independently control through electronic displays.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.



Reversible Doors

SJ-SC41 Serie

Cooling System	No Frost
Energy Class (A to G)	E
Control Type	Electronic
Noise Level (dB)	41
Compressor Type	Inverter

Dimensions (WxDxH)(mm)	595x650x1860
Net Fridge Volume (L)	-
Net Freezer Volume (L)	280
Packed Dimensions (WxDxH)(cr	n) 768x817x1980
Loading Quantity (40HC)	72



Color Options



Features



No Frost

Eliminates defrost requirement, providing longer freshness and homogenous temperature distribution.



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Electronic Control

Temperatures and functions of the fridge and freezer can be independently control through electronic displays.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.



Reversible Doors

SJ-SC40 Serie

Cooling System	No Frost
Energy Class (A to G)	E
Control Type	Electronic
Noise Level (dB)	41
Compressor Type	Inverter

Dimensions (WxDxH)(mm)	595x650x1860
Net Fridge Volume (L)	-
Net Freezer Volume (L)	278
Packed Dimensions (WxDxH)(c	m) 768x817x1980
Loading Quantity (40HC)	72



Color Options



Features



No Frost

Eliminates defrost requirement, providing longer freshness and homogenous temperature distribution.



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Electronic Control

Temperatures and functions of the fridge and freezer can be independently control through electronic displays.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.



Reversible Doors

SJ-SC31 Serie

Cooling System	No Frost
Energy Class (A to G)	E
Control Type	Electronic
Noise Level (dB)	41
Compressor Type	Inverter

Dimensions (WxDxH)(mm)	595x650x1860
Net Fridge Volume (L)	-
Net Freezer Volume (L)	280
Packed Dimensions (WxDxH)(d	cm) 768x817x1980
Loading Quantity (40HC)	72



Color Options



Features



No Frost

Eliminates defrost requirement, providing longer freshness and homogenous temperature distribution.



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Electronic Control

Temperatures and functions of the fridge and freezer can be independently control through electronic displays.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.



Reversible Doors

SJ-SC11 Serie

Cooling System	No Frost
Energy Class (A to G)	Е
Control Type	Electronic
Noise Level (dB)	41
Compressor Type	Inverter

Dimensions (WxDxH)(mm)	595x650x1860
Net Fridge Volume (L)	-
Net Freezer Volume (L)	280
Packed Dimensions (WxDxH)(cr	n) 768x817x1980
Loading Quantity (40HC)	72



Color Options



Features



No Frost

Eliminates defrost requirement, providing longer freshness and homogenous temperature distribution.



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Electronic Control

Temperatures and functions of the fridge and freezer can be independently control through electronic displays.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.



Reversible Doors

SJ-SE226 Serie

Cooling System	No Frost
Energy Class (A to G)	E
Control Type	Electronic
Noise Level (dB)	41
Compressor Type	Inverter

Dimensions (WxDxH)(mm)	595x650x1550
Net Fridge Volume (L)	-
Net Freezer Volume (L)	226
Packed Dimensions (WxDxH)(c	m) 660x713x1606
Loading Quantity (40HC)	77



Color Options



Features



No Frost

Eliminates defrost requirement, providing longer freshness and homogenous temperature distribution.



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Electronic Control

Temperatures and functions of the fridge and freezer can be independently control through electronic displays.



AdaptiFreezer

Ensures freezer section to be operational even in extremely low ambient temperatures as low as -15°C.



Reversible Doors

SJ-SE214 Serie

Cooling System	Static
Energy Class (A to G)	E
Control Type	Mechanic Thermostat
Noise Level (dB)	41
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	595x600x1550
Net Fridge Volume (L)	-
Net Freezer Volume (L)	214
Packed Dimensions (WxDxH)(cm) 660x661x1606
Loading Quantity (40HC)	79



Color Options



Features



Static Cooling System

Defrost required cooling system with optimum performance and conditions.



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Reversible Doors

SJ-SE182 Serie

Cooling System	Static
Energy Class (A to G)	E
Control Type	Electronic
Noise Level (dB)	40
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	540x595x1455
Net Fridge Volume (L)	-
Net Freezer Volume (L)	182
Packed Dimensions (WxDxH)((cm) 578x632x1509
Loading Quantity (40HC)	128



Color Options



Features



Static Cooling System

Defrost required cooling system with optimum performance and conditions.



Twisted Ice Maker

Provides ice cubes, convenient storage and easy access



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Reversible Doors

New Model Name	(Name)	SJ-SC54 Serie	SJ-SC44 Serie
nstallation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	1-Door	1-Door
Product Type	(Type)	SD Frezer	SD Frezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	D Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	No Frost	No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
reezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	700	700
Product Depth	(mm)	755	755
Product Height	(mm)	1910	1910
Packaged Dimensions (WxDxH)	(mm)	768x817x1980	768x817x1980
/olume Total	(L)	405	405
/olume Refrigerator Total (net)	(L)	0	0
/olume Freezer total(net)	(L)	405	405
I-star Compartment Volume	(L)	405,0	405,0
I-star Recommended temperature setting	(°C)	-18	-18
I-star Freezing capacity	(kg/24h)	TBD	TBD
I-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	0,0	0,0
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	4	4
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(A) M)	0	
•		2	0
Chill Recommended temperature setting	(°C)	_	2
Chill Prezing capacity	(kg/24h)		M
Chill Defrosting type	(A/M)	M 100	
	(%)	100	80
Daily Energy Consumption	(kWh/24h)	0,720	0,720
Annual Energy Consumption	(kWh/a)	292	292
reezing Capacity	(kg/24h)	19,0	19,0
Femperature Rise Time	(-18°C to -9°C)(h)	15,0	15,0
Airborne acoustical noise emissions	(dB(A))	41	41
Airborne acoustical noise emission class	(A to D Scale)	С	C
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	66	TBD
Power	(W)	183	183
Defrost Heater Power	(W)	231	231
Current	(A)	1,25	1,25
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	81,0	81,0
Packaged Weight	(kg)	91,5	91,5
oading quantity/20ft	(Pcs)	21	21
oading quantity/40ft	(Pcs)	45	45
oading quantity/40ft HC			45
the alvine Overette.	(Pcs)	45	
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Pcs) (Type)		
Condenser Type Air Flow Type (refrigerator/freezer)	(Pcs) (Type) (Forced/Natural)	3	3
Condenser Type	(Pcs) (Type)	3 Panel	3 Panel

New Model Name	(Name)	SJ-SC44 Serie	SJ-SC41 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	1-Door	1-Door
Product Type	(Type)	SD Frezer	SD Frezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	E Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	No Frost	No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	700	595
Product Depth	(mm)	755	650
Product Height	(mm)	1910	1860
Packaged Dimensions (WxDxH)	(mm)	768x817x1980	768x817x1980
Volume Total	(L)	405	280
Volume Refrigerator Total (net)	(L)	0	0
Volume Freezer total(net)	(L)	405	280
4-star Compartment Volume	(L)	405,0	279,9
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	TBD	13,00
4-star Defrosting type	(A/M)	Α	Α
Fresh Food Compartment Volume	(L)	0,0	0,0
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	Α
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	100	100
Daily Energy Consumption	(kWh/24h)	0,720	0,614
Annual Energy Consumption	(kWh/a)	292	249
Freezing Capacity	(kg/24h)	19,0	13,0
Temperature Rise Time	(-18°C to -9°C)(h)	15,0	15,0
Airborne acoustical noise emissions	(dB(A))	41	41
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	66	60
Power	(W)	183	183
Defrost Heater Power	(W)	231	231
Current	(A)	1,25	1,25
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	81,0	67,0
Packaged Weight	(kg)	91,5	72,0
Loading quantity/20ft	(Pcs)	21	24
Loading quantity/40ft	(Pcs)	45	54
Loading quantity/40ft HC	(Pcs)	45	72
Stacking Quantity	(Pcs)	3	3
Condenser Type	(Type)	Panel	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced	Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	3	3
oction:	(1 03)	5	J

New Model Name	(Name)	SJ-SC40 Serie	SJ-SC31 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	1-Door	1-Door
Product Type	(Type)	SD Frezer	SD Frezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	E Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	No Frost	No Frost
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	1860	1860
Packaged Dimensions (WxDxH)	(mm)	768x817x1980	768x817x1980
Volume Total	(L)	278	280
Volume Refrigerator Total (net)	(L)	0	0
Volume Freezer total(net)	(L)	278	280
4-star Compartment Volume	(L)	278,0	279,9
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	13,00	13,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	0,0	0,0
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	M
EEI	(%)	100	100
Daily Energy Consumption	(kWh/24h)	0,611	0,614
Annual Energy Consumption	(kWh/a)	248	249
Freezing Capacity	(kg/24h)	13,0	13,0
Temperature Rise Time	(-18°C to -9°C)(h)	15,0	15,0
Airborne acoustical noise emissions	(dB(A))	41	41
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	60	60
Power	(W)	183	183
Defrost Heater Power	(W)	231	231
Current	(A)	1,25	1,25
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	68,0	67,0
Packaged Weight	(kg)	74,0	72,0
Loading quantity/20ft	(Pcs)	24	24
Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	72	72
Stacking Quantity	(Pcs)	3	3
Condenser Type			
	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Static Forced	Static Forced
Air Flow Type (refrigerator/freezer) Thermostat Sensor			

New Model Name	(Name)	SJ-SC11 Serie	SJ-SE226 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	1-Door	1-Door
Product Type	(Type)	SD Frezer	SD Frezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	E Class
Control System	(Type)	Electronic	Electronic
Cooling Type	(Type)	No Frost	Frost Free
Compressor Type	(Type)	Inverter	Inverter
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	595
Product Depth	(mm)	650	650
Product Height	(mm)	1860	1550
Packaged Dimensions (WxDxH)	(mm)	768x817x1980	660x713x1606
Volume Total	(L)	280	226
Volume Refrigerator Total (net)	(L)	0	0
Volume Freezer total(net)	(L)	280	226
4-star Compartment Volume	(L)	279,9	226,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	13,00	16,00
4-star Defrosting type	(A/M)	A	A
Fresh Food Compartment Volume	(L)	0,0	0,0
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	_	_
Fresh Food Defrosting type	(A/M)	Α	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	_	_
Chill Defrosting type	(A/M)	М	M
EEI	(%)	100	100
Daily Energy Consumption	(kWh/24h)	0,614	0,567
Annual Energy Consumption	(kWh/a)	249	230
Freezing Capacity	(kg/24h)	13,0	16,0
Temperature Rise Time	(-18°C to -9°C)(h)	15,0	10,0
Airborne acoustical noise emissions	(dB(A))	41	41
Airborne acoustical noise emission class	(A to D Scale)	C	C
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	60	45
Power	(W)	183	175
Defrost Heater Power	(W)	231	222
Current	(A)	1,25	1
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	67,0	53,0
Packaged Weight	(kg)	72,0	57,5
Loading quantity/20ft	(Pcs)	24	35
Loading quantity/20ft Loading quantity/40ft	(Pcs)	54	54
Loading quantity/40ft HC	(Pcs)	72	5 4 77
			3
Stacking Quantity Condensor Type	(Pcs)	3	
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Forced	Forced
Thermostat	(Pcs)	-	-
Sensor	(Pcs)	3	2

New Model Name	(Name)	SJ-SE214 Serie	SJ-SE182 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	1-Door	1-Door
Product Type	(Type)	SD Frezer	SD Frezer
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	E Class
Control System	(Type)	Mechanic	Electronic
Cooling Type	(Type)	Direct Cooling	Direct Cooling
Compressor Type	(Type)	Single Speed	Single Speed
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	595	540
Product Depth	(mm)	600	595
Product Height	(mm)	1550	1455
Packaged Dimensions (WxDxH)	(mm)	660x661x1606	578x632x1509
Volume Total	(L)	213	188
Volume Refrigerator Total (net)	(L)	0	0
Volume Freezer total(net)	(L)	214	188
4-star Compartment Volume	(L)	213,7	187,6
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	13,40	9,10
4-star Defrosting type	(A/M)	M	М
Fresh Food Compartment Volume	(L)	0,0	0,0
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	Α	A
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	M	М
EEI	(%)	100	100
Daily Energy Consumption	(kWh/24h)	0,505	0,486
Annual Energy Consumption	(kWh/a)	205	197
Freezing Capacity	(kg/24h)	13,4	9,1
Temperature Rise Time	(-18°C to -9°C)(h)	16,0	9,0
Airborne acoustical noise emissions	(dB(A))	41	40
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	68	68
Power	(W)	155	214
Defrost Heater Power	(W)	-	-
Current	(A)	0,68	1,01
AdaptiFreezer	(Yes/No)	No	No
Product Weight	(kg)	TBD	47,0
Packaged Weight	(kg)	TBD	50,0
Loading quantity/20ft	(Pcs)	35	48
Loading quantity/40ft	(-)	79	103
Louding quartery/ Total	(Pcs)		
Loading quantity/40ft HC	(Pcs) (Pcs)	79	128
9.1		79 3	128 4
Loading quantity/40ft HC	(Pcs)		
Loading quantity/40ft HC Stacking Quantity	(Pcs) (Pcs)	3	4
Loading quantity/40ft HC Stacking Quantity Condenser Type	(Pcs) (Pcs) (Type)	3 Static	4 Static



Table-Tops

SJ-UD121 & SJ-UE121 Serie

Cooling System	Direct Cooling
Energy Class (A to G)	D/E
Control Type	Mechanic Thermostat
Noise Level (dB)	40 / 40
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	540x595x838
Net Fridge Volume (L)	105
Net Freezer Volume (L)	17
Packed Dimensions (WxDxH)(c	m) 578x632x883
Loading Quantity (40HC)	225



Color Options



Features



Tempered Glass Shelves

Provides practical usage and flexibale storage for your foods.



Adjustable Glass Shelves

Easily adjust the position the shelves to make room for larger and oversized items.



Reversible Doors

Allows you to set your door opening direction left or right depending on your need.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Ice Tray

Provides ice cubes with easy access.

SJ-UD135 & SJ-UE135 Serie

Cooling System	Direct Cooling
Energy Class (A to G)	D/E
Control Type	Mechanic Thermostat
Noise Level (dB)	41 / 41
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	540x595x838
Net Fridge Volume (L)	135
Net Freezer Volume (L)	-
Packed Dimensions (WxDxH)(cm) 578x632x883
Loading Quantity (40HC)	225



Color Options



Features



Tempered Glass Shelves

Provides practical usage and flexibale storage for your foods.



Adjustable Glass Shelves

Easily adjust the position the shelves to make room for larger and oversized items.



Reversible Doors

Allows you to set your door opening direction left or right depending on your need.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Integrated Handle Design

Offers both an elegant appearance and effortless door

SJ-UD103 & SJ-UE103 Serie

Cooling System	NanoFrost
Energy Class (A to G)	D/E
Control Type	Mechanic Thermostat
Noise Level (dB)	41 / 41
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	540x595x838
Net Fridge Volume (L)	-
Net Freezer Volume (L)	103
Packed Dimensions (WxDxH)(cr	m) 578x632x883
Loading Quantity (40HC)	225



Color Options



Features



No Frost

 $\label{liminates} Eliminates defrost requirement, providing longer freshness and homogenous temperature distribution.$



Reversible Doors

Allows you to set your door opening direction left or right depending on your need.



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Ice Tray

Provides ice cubes with easy access.

SJ-UE088 Serie

Cooling System	Direct Cooling
Energy Class (A to G)	E
Control Type	Mechanic Thermostat
Noise Level (dB)	41
Compressor Type	Single Speed

Dimensions (WxDxH)(mm)	480x500x821
Net Fridge Volume (L)	77
Net Freezer Volume (L)	12
Packed Dimensions (WxDxH)(c	cm) 519x544x878
Loading Quantity (40HC)	274



Color Options



Features



Reversible Doors

Allows you to set your door opening direction left or right depending on your need.



Adjustable Glass Shelves

Easily adjust the position the shelves to make room for larger and oversized items.



Tempered Glass Shelves

Provides practical usage and flexibale storage for your foods.



Fruit&VegZone

Provides ideal storage conditions to enhance the freshness of fruits and vegetables for extended periods.



Space Saver Door

Allows refrigerators to be placed right against the wall without the need for additional clearance.



Ice Tray

Provides ice cubes with easy access.

New Model Name	(Name)	SJ-UD121 Serie	SJ-UE121 Serie
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	1-Door	1-Door
Product Type	(Type)	Table Top	Table Top
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	D Class	E Class
Control System	(Type)	Mechanic	Mechanic
Cooling Type	(Type)	Direct Cooling	Direct Cooling
Compressor Type	(Type)	Single Speed	Single Speed
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	540	540
Product Depth	(mm)	595	595
Product Height	(mm)	838	838
Packaged Dimensions (WxDxH)	(mm)	578x632x883	578x632x883
Volume Total	(L)	121	121
Volume Refrigerator Total (net)	(L)	105	105
Volume Freezer total(net)	(L)	17	17
4-star Compartment Volume	(L)	17,0	17,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	2,60	2,60
4-star Defrosting type	(A/M)	M	M
Fresh Food Compartment Volume	(L)	104,8	104.8
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	4	+
Fresh Food Defrosting type	(A/M)	A	A
Chill Base and add to a section and the sec	(L)	0 2	0
Chill Recommended temperature setting	(°C)	2	2
Chill Perfection to a	(kg/24h)	-	- M
Chill Defrosting type EEI	(A/M)	M	M
 -	(%)	80	100
Daily Energy Consumption	(kWh/24h)	0,318	0,397
Annual Energy Consumption	(kWh/a)	116	145
Freezing Capacity	(kg/24h)	2,6	2,6
Temperature Rise Time	(-18°C to -9°C)(h)	6,0	6,0
Airborne acoustical noise emissions	(dB(A))	40	40
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	25	25
Power	(W)	106	106
Defrost Heater Power	(W)	-	-
Current	(A)	0,51	0,51
AdaptiFreezer	(Yes/No)	No	No
Product Weight	(kg)	27,0	27,0
Packaged Weight	(kg)	29,0	29,0
Loading quantity/20ft	(Pcs)	93	93
Loading quantity/40ft	(Pcs)	196	196
Loading quantity/40ft HC	(Pcs)	225	225
Stacking Quantity	(Pcs)	6	6
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Natural	Natural
Thermostat	(Pcs)	1	1
Sensor	(Pcs)	-	-

New Model Name	(Name)	SJ-UD103 Serie	SJ-UE103 SERIE
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	1-Door	1-Door
Product Type	(Type)	Table Top	Table Top
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	D Class	E Class
Control System	(Type)	Mechanic	Mechanic
Cooling Type	(Type)	Nano Frost	Nano Frost
Compressor Type	(Type)	Single Speed	Single Speed
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	4	4
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	540	540
Product Depth	(mm)	615	615
Product Height	(mm)	838	838
Packaged Dimensions (WxDxH)	(mm)	578x632x883	578x632x883
Volume Total	(L)	103	103
Volume Refrigerator Total (net)	(L)	103	103
Volume Freezer total(net)	(L)	103	103
4-star Compartment Volume	(L)	103,0	103,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	5,20	5,20
4-star Defrosting type	(A/M)	M	М
Fresh Food Compartment Volume	(L)	-	-
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	Α	Α
Chill Compartment Volume	(L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	-	-
Chill Defrosting type	(A/M)	М	М
EEI	(%)	80	100
Daily Energy Consumption	(kWh/24h)	0,336	0,419
Annual Energy Consumption	(kWh/a)	136	170
Freezing Capacity	(kg/24h)	5,2	5,2
Temperature Rise Time	(-18°C to -9°C)(h)	11,0	11,0
Airborne acoustical noise emissions	(dB(A))	41	41
Airborne acoustical noise emission class	(A to D Scale)	С	С
Refrigerating Gas	(Type)	R600a	R600a
Refrigerating Gas Quantity	(gr)	44	44
Power	(W)	208	208
Defrost Heater Power	(W)	-	-
Current	(A)	0,96	0,96
AdaptiFreezer	(Yes/No)	Yes	Yes
Product Weight	(kg)	28,0	28,0
Packaged Weight		00.0	30,0
	(kg)	30,0	30,0
Loading quantity/20ft		30,0 93	93
Loading quantity/20ft Loading quantity/40ft	(kg)		
— · · · · · · · · · · · · · · · · · · ·	(kg) (Pcs)	93	93
Loading quantity/40ft	(kg) (Pcs) (Pcs)	93 196	93 196
Loading quantity/40ft Loading quantity/40ft HC	(kg) (Pcs) (Pcs) (Pcs)	93 196 225	93 196 225
Loading quantity/40ft Loading quantity/40ft HC Stacking Quantity	(kg) (Pcs) (Pcs) (Pcs) (Pcs)	93 196 225 6	93 196 225 6
Loading quantity/40ft Loading quantity/40ft HC Stacking Quantity Condenser Type	(kg) (Pcs) (Pcs) (Pcs) (Pcs) (Pcs) (Type)	93 196 225 6 Static	93 196 225 6 Static

New Model Name	(Name)	SJ-UE135 SERIE	SJ-UD135 SERIE
Installation	(Type)	Freestanding	Freestanding
No of Doors	(Type)	1-Door	1-Door
Product Type	(Type)	Table Top	Table Top
Climate Class	(SN to T Scale)	T/SN	T/SN
Energy Efficiency	(A to G Scale)	E Class	D Class
Control System	(Type)	Mechanic	Mechanic
Cooling Type	(Type)	Direct Cooling	Direct Cooling
Compressor Type	(Type)	Single Speed	Single Speed
Turbo	(Yes/No)	No	No
Freezer Star Rating	(0 to 4)	-	-
Minimum ambient temperature	(°C)	10	10
Maximum ambient temperature	(°C)	43	43
Product Width	(mm)	540	540
Product Depth	(mm)	595	595
Product Height	(mm)	838	838
Packaged Dimensions (WxDxH)	(mm)	578x632x883	578x632x883
Volume Total	(L)	135	135
Volume Refrigerator Total (net)	(L)	135	135
Volume Freezer total(net)	(L)	0	0
4-star Compartment Volume	(L)	0,0	0,0
4-star Recommended temperature setting	(°C)	-18	-18
4-star Freezing capacity	(kg/24h)	-	-
4-star Defrosting type	(A/M)	М	М
Fresh Food Compartment Volume	(L)	135.1	135,1
Fresh Food Recommended temperature setting	(°C)	4	4
Fresh Food Freezing capacity	(kg/24h)	-	-
Fresh Food Defrosting type	(A/M)	A	A
Chill Compartment Volume	(A) M) (L)	0	0
Chill Recommended temperature setting	(°C)	2	2
Chill Freezing capacity	(kg/24h)	2	2
Chill Defrosting type	(A/M)	M	M
EEI	(%)	100	80
Daily Energy Consumption	,		
Annual Energy Consumption	(kWh/24h)	0,249 91	0,199 73
	(kWh/a)	- 91	13
Freezing Capacity	(kg/24h)	-	-
Temperature Rise Time	(-18°C to -9°C)(h)		-
Airborne acoustical noise emissions	(dB(A))	41	41
Airborne acoustical noise emission class	(A to D Scale)	C	C R600a
Refrigerating Gas	(Type)	R600a	
Refrigerating Gas Quantity	(gr)	28	28
Power	(W)	102	102
Defrost Heater Power	(W)	-	-
Current	(A)	0,46	0,46
AdaptiFreezer	(Yes/No)	No	No
Product Weight	(kg)	26,0	26,0
Packaged Weight	(kg)	28,0	28,0
Loading quantity/20ft	(Pcs)	93	93
Loading quantity/40ft	(Pcs)	196	196
Loading quantity/40ft HC	(Pcs)	225	225
Stacking Quantity	(Pcs)	6	6
Condenser Type	(Type)	Static	Static
Air Flow Type (refrigerator/freezer)	(Forced/Natural)	Natural	Natural
Thermostat	(Pcs)	1	1

New Model Name	(Name)	SJ-UE088 SERIE
Installation	(Type)	Freestanding
No of Doors	(Type)	1-Door
Product Type	(Type)	Table Top
Climate Class	(SN to T Scale)	T/SN
Energy Efficiency	(A to G Scale)	E Class
Control System	(Type)	Mechanic
Cooling Type	(Type)	Direct Cooling
Compressor Type Compressor Type	(Type)	Single Speed
Turbo	(Yes/No)	No
Freezer Star Rating	(0 to 4)	-
Minimum ambient temperature	(°C)	10
Maximum ambient temperature	(°C)	43
Product Width	(mm)	480
Product Depth	(mm)	500
Product Height	(mm)	821
Packaged Dimensions (WxDxH)	(mm)	519x544x878
Volume Total	(L)	88
Volume Refrigerator Total (net)	(L)	77
Volume Freezer total(net)	(L)	12
4-star Compartment Volume	(L)	0,0
4-star Recommended temperature setting	(°C)	-18
4-star Freezing capacity	(kg/24h)	0,00
4-star Defrosting type	(A/M)	M
Fresh Food Compartment Volume	(L)	77,0
Fresh Food Recommended temperature setting	(°C)	4
Fresh Food Freezing capacity	(kg/24h)	-
Fresh Food Defrosting type	(A/M)	Α
Chill Compartment Volume	(L)	0
Chill Recommended temperature setting	(°C)	2
Chill Freezing capacity	(kg/24h)	-
Chill Defrosting type	(A/M)	M
EEI	(%)	100
Daily Energy Consumption	(kWh/24h)	0,295
Annual Energy Consumption	(kWh/a)	108
Freezing Capacity	(kg/24h)	-
Temperature Rise Time	(-18°C to -9°C)(h)	-
Airborne acoustical noise emissions	(dB(A))	41
Airborne acoustical noise emission class	(A to D Scale)	С
Refrigerating Gas	(Type)	R600a
Refrigerating Gas Quantity	(gr)	TBD
Power	(W)	TBD
Defrost Heater Power	(W)	TBD
Current	(A)	TBD
AdaptiFreezer	(Yes/No)	No
Product Weight	(kg)	TBD
Packaged Weight	(kg)	TBD
Loading quantity/20ft	(Pcs)	TBD
Loading quantity/40ft	(Pcs)	TBD
Loading quantity/40ft HC	(Pcs)	274
Stacking Quantity	(Pcs)	
Condenser Type	(Type)	Static
	(Forced/Natural)	Natural
Air Flow Type (refrigerator/freezer)		
Air Flow Type (refrigerator/freezer) Thermostat	(Pcs)	1

Notes	

Notes	

SHARP Be Original.