







High Energy Class A+ & A++

Inventor invests in both energy saving and environmental protection. Appliances with an Energy class A++ can achieve up to 40% greater energy savings compared to appliances of A energy class, while appliances with A+ save up to 20%.



Low Frost

All Inventor Defrost Refrigerators are specially constructed to prevent frost formation and the need for frequent defrosting, saving time and energy. The refrigerant used for both the freezer and refrigerator compartments reinforce stable temperatures, which prevents very low temperature levels and frost formation.



Advanced Rubber Door Seals

The advanced technology of the rubber door seals keep the doors sealed tight with every use. Energy loss is avoided, temperatures are maintained, and high-energy savings are achieved.

Total No Frost Refrigerators





High Energy Class A+ & A++

Inventor invests in both energy saving and environmental protection. Appliances with Energy class A++ can achieve up to 40% greater energy savings compared to appliances with Energy class A, while appliances with Energy class A+ save up to 20%.



Total No Frost

The Total No Frost technology eliminates frost formation and achieves cooling even faster, presenting greater performance and longer life cycle.



Equable Air Cooling 360°

The special design of the fan and the multiple vents diffuses the airflow evenly, maintaining stable temperatures. The shelves and the buckets aid in the air circulation, keeping the food fresh while retaining its nutrients for an even longer period of time.

Tender Refrigerators





Total No Frost

The advanced Total No Frost technology eliminates frost formation, guarantees stable temperature and achieves cooling even faster, presenting greater performance and longer life cycle.



Equable Air Cooling 360°

The special design of the fan and the multiple vents diffuses the airflow evenly, maintaining stable temperatures. The food remains fresh while retaining its nutrients for an even longer period of time.

Tender Inox & Silver Refrigerators







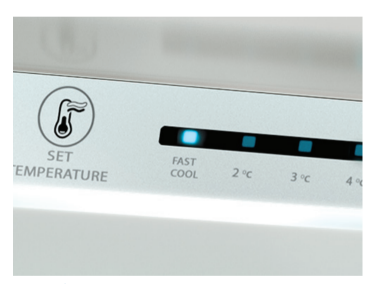


Equable Air Cooling 360°



Glass Shelves

With the transparent shelves you can view the food in the refrigerating compartment without moving them. The shelves are of high resistance and washing while preventing any leakage in the inner compartment.



Fast Cool

The Fast Cool function decreases the temperature in the refrigerating compartment in order to avoid a temperature rise, which could affect any already stored food.



LED Lighting

Special LED light has low consumption and equable lighting. The LED lamps have 30 times bigger life cycle lasts 30 times longer in comparison with the conventional ones. They do not get warm which enables the inside temperature to remain stable.

Model	INVMCB295AI	INVMCB295INOX		
Energy Class	A+	A+		
Cooling Type	Total no frost	Total no frost		
Color	Silver	lnox		
Total Net Capacity (L)	295	295		
Fridge Compartment Net Capacity (L)	219	219		
Freezer Compartment Net Capacity (L)	76	76		
Dimensions (HxWxD) (mm)	1.880x595x630	1.880x595x630		
Noise Level (dB(A))	40	40		
Temperature Control	Digital	Digital		
Easily Reversed Door	Yes	Yes		
Adjustable Feet	Yes	Yes		
Annual Energy Consumption (kWh/annum)	286	286		
Max. Storage Time After Power Failure (minutes)	900	900		
Climate Class	N/T	N/T		











Smart Drawer Opening

The spacious freezer drawers pull out completely, even when the door is open at 90°.



Low Frost

The special design of Inventor refrigerators prevents frost formation and the need for frequent defrosting, saving time and energy. The refrigerant used for both the freezer and refrigeration compartments reinforce stable temperatures, which prevents very low temperature levels and frequent frost formation.



LED Lighting

Special LED light has low consumption and equable lighting. The LED lamps life cycle lasts 30 times longer in comparison with the conventional ones. They do not get warm which enables the inside temperature to remain stable.

Model	INVMCB278A2W	
Energy Class	A++	
Cooling Type	Defrost	
Color	White	
Total Net Capacity (L)	278	
Fridge Compartment Net Capacity (L)	200	
Freezer Compartment Net Capacity (L)	78	
Dimensions (HxWxD) (mm)	1.880x595x550	
Noise Level (dB(A))	38	
Temperature Control	Mechanical	
Easily Reversed Door	Yes	
Adjustable Feet	Yes	
Annual Energy Consumption (kWh/annum)	212	
Max. Storage Time After Power Failure (minutes)	1.000	
Climate Class	ST/N	



Fresh Double Door Refrigerators





LED lighting

Special LED light has low consumption and equable lighting. The LED lamps life cycle lasts 30 times longer in comparison with the conventional ones. They do not get warm which enables the inside temperature to remain stable.



No Frost

The No Frost technology prevents frost formation in the freezer compartment and decreases the need for defrosting.



Big Basket

The drawer's smart design enables food storage, even when there is a large abundance of products.













Equable Air Cooling 360°



Fresh Box Smart drawer design for meat and fish storage, keeps items fresh and controls odors.



LED Lighting

Special LED light has low consumption and equable lighting. The LED lamps life cycle lasts 30 times longer in comparison with the conventional ones. They do not get warm which enables the inside temperature to remain stable.



Drawer for Humidity Adjustment

Due to its special design, the Hydro Box drawer preserves fruits and vegetables for double the period of time.

Model	INVHM344A	
Energy Class	A+	
Cooling Type	Total no frost	
Color	White	
Total Net Capacity (L)	344	
Fridge Compartment Net Capacity (L)	267	
Freezer Compartment Net Capacity (L)	77	
Dimensions (HxWxD) (mm)	1.700x600x650	
Noise Level (dB(A))	43	
Temperature Control	Digital	
Easily Reversed Door	Yes	
Adjustable Feet	Yes	
Annual Energy Consumption (kWh/annum)	292	
Max. Storage Time After Power Failure (minutes)	1.100	
Climate Class	ST/N	













Transparent Shelves

Shelves of high resistance enable washing and prevent leakage in the inner fridge.



Low Frost

The special design of Inventor refrigerators prevents frost formation and the need for frequent defrosting, saving time and energy. The refrigerant used for both the freezer and refrigeration compartments reinforce stable temperatures, which prevents very low temperature levels and frequent frost formation.



4 Star Freezer (****)

High performance, energy saving and low operational cost.

Model	INVMS240A	
Energy Class	A+	
Cooling Type	Defrost	
Color	Silver	
Total Net Capacity (L)	240	
Fridge Compartment Net Capacity (L)	41	
Freezer Compartment Net Capacity (L)	199	
Dimensions (HxWxD) (mm)	1.590x550x550	
Noise Level (dB(A))	42	
Temperature Control	Mechanical	
Easily Reversed Door	Yes	
Adjustable Feet	Yes	
Annual Energy Consumption (kWh/annum)	228	
Max. Storage Time After Power Failure (minutes)	900	
Climate Class	ST/N	















Door Baskets

The door baskets are quite large and their special design enables proper airflow to protect and retain the food at the appropriate temperature. They have a reinforced bottom panel for even greater durability. The plastic material is resistant to scuffs and scratches. They can be easily removed and replaced.



Transparent Shelves

Shelves of high resistance enable washing and prevent leakage in the inner fridge.



Smooth surface for easy washing

The special surface of this appliance prevents frost formation and dust accumulation, providing quick and easy cleaning.

Model	INVMS210A BLACK	
Energy Class	A+	
Cooling Type	Defrost	
Color	Black	
Total Net Capacity (L)	207	
Fridge Compartment Net Capacity (L)	166	
Freezer Compartment Net Capacity (L)	41	
Dimensions (HxWxD) (mm)	1.430x550x550	
Noise Level (dB(A))	40	
Temperature Control	Mechanical	
Easily Reversed Door	Yes	
Adjustable Feet	Yes	
Annual Energy Consumption (kWh/annum)	170	
Max. Storage Time After Power Failure (minutes)	900	
Climate Class	ST/N	













4 Star Freezer (****)

High performance, energy saving and low operational cost.



Plastic Shelves in the Refrigeration Compartment

The plastic shelves enable washing and are very durable against scuffs. They can be easily removed and replaced.



Minimalistic Design

The doors have light clean lines, a modern charming design and unparalleled luminosity. The new refrigerator series embodies elegance, cohesive with any kitchen whether classically or modernly designed.

Model	INVMS207A2G	INVMS207A2I	INVMS207AW
Energy Class	A++		A+
Cooling Type	Defrost	Defrost	Defrost
Color	Silver	Inox	White
Total Net Capacity (L)	207	207	207
Fridge Compartment Net Capacity (L)	41	41	166
Freezer Compartment Net Capacity (L)	166	166	41
Dimensions (HxWxD) (mm)	1.430x550x550	1.430x550x550	1.430x550x550
Noise Level (dB(A))	40	40	40
Temperature Control	Mechanical	Mechanical	Mechanical
Easily Reversed Door	Yes	Yes	Yes
Adjustable Feet	Yes	Yes	Yes
Annual Energy Consumption (kWh/annum)	170	170	217
Max. Storage Time After Power Failure (minutes)	900	900	900
Climate Class	ST/N	ST/N	ST/N





4 Star Freezer (****)

High performance, energy saving and low operational cost.



Removable Top

With the removable top, you can wall in the appliance and easily adjust it under a counter.



Low Noise Level

Due to its advanced design, the noise is kept at the lowest levels during operation.













LED Lighting

Special LED light has low consumption and equable lighting. The LED lamps life cycle lasts 30 times longer in comparison with the conventional ones. They do not get warm which enables the inside temperature to remain stable.



Transparent Shelves

Shelves of high resistance enable washing and prevent leakage in the inner fridge.



Easily Reversed Door

Reversible doors give the option of opening to the right or left, the refrigerator can fit everywhere.



Inox Surface

Special Inox surface enables washing and resists fingerprints and blurs.

Model	INVMS45A2	INVMS67A	INVHM82A	INVMS93A BLACK	INVMS98A2
Energy Class	A++	A+	A++	A+	A++
Cooling Type	Defrost	Defrost	Defrost	Defrost	Defrost
Color	Silver	Silver	Inox	Black	Silver
Total Net Capacity (L)	45	67	82	93	98
Fridge Compartment Net Capacity (L)	45	67	82	93	14
Freezer Compartment Net Capacity (L)	-	-	-	-	84
Dimensions (HxWxD) (mm)	492x472x450	630x445x510	840x480x430	860x472x450	845x501x540
Noise Level (dB(A))	42	42	41	42	39
Temperature Control	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical
Easily Reversed Door	Yes	Yes	Yes	Yes	Yes
Adjustable Feet	Yes	Yes	Yes	Yes	Yes
Annual Energy Consumption (kWh/annum)	84	109	84	109	131
Climate Class	ST/N	T/ST/N/SN	ST/N	ST/N	ST/N





Digital Temperature Control

Adjust the temperature, easily and precisely.



UV Filter Glass Door

The advanced UV filter protects wines and other drinks from the sunlight, ensuring the wine has the right taste and aroma.



LED lighting

The special design of the interior LED system consumes less energy in contrast to conventional ones and reinforces equable lighting. The LED lamps contribute to the ideal temperature for the wine maintenance.





Model	IW16BL	
Energy Class	A	
Cooling Type	Defrost	
Color	Black with Glass Door	
Total Net Capacity (L)	49	
Fridge Compartment Net Capacity (L)	49	
Dimensions (HxWxD) (mm)	490x470x450	
Noise Level (dB(A))	42	
Digital Door Panel	No	
Temperature Control	Mechanical	
Easily Reversed Door	Yes	
Adjustable Feet	Yes	
Annual Energy Consumption (kWh/annum)	135	
Climate Class	N	







Vino Plus





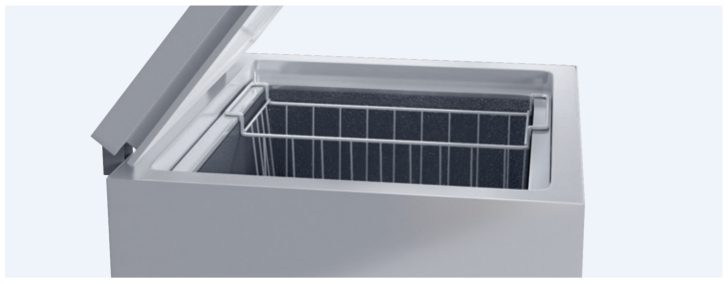
Model	IW34BL	
Energy Class	A	
Cooling Type	Defrost	
Color	Black with Glass Door	
Total Net Capacity (L)	93	
Fridge Compartment Net Capacity (L)	93	
Dimensions (HxWxD) (mm)	842x490x440	
Noise Level (dB(A))	42	
Digital Door Panel	Yes	
Temperature Control	Digital	
Easily Reversed Door	Yes	
Adjustable Feet	Yes	
Annual Energy Consumption (kWh/annum)	139	
Climate Class	N	











Smart Opening

The door can open and remain stable at an angle range from 45° to 75°.



Removable Top

With the removable top, you can wall in the appliance and easily adjust it under a counter.



Removable Basket

Easy food storage for small quantities.





Model	INVMCF99A	INVMCF142A	INVMCF198A	INVMCF295A	INVMCF412A
Energy Class	A+	A+	A+	A+	A+
Cooling Type	Defrost	Defrost	Defrost	Defrost	Defrost
Color	White	White	White	White	White
Total Net Capacity (L)	99	142	198	295	412
Star Classification	***	***	***	***	****
Dimensions (HxWxD) (mm)	850x565X523	850x730x523	850x945x523	850x1.115x645	865x1.424x720
Noise Level (dB(A))	42	42	42	44	43
Temperature Control	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical
Adjustable Feet	Yes	Yes	Yes	Yes	Yes
Annual Energy Consumption (kWh/annum)	168	190	219	268	325
Max. Storage Time After Power Failure (minutes)	1.800	2.100	2.040	3.420	3.000
Climate Class	N/SN/ST/T	N/SN/ST/T	N/SN/ST/T	N/SN/ST/T	N/SN/ST/T









Great Autonomy

Upright Freezer 86lt - 157lt



Model	INVMVF86A2	INVMVF157A2
Energy Class	A++	A++
Cooling Type	Defrost	Defrost
Color	Silver	Silver
Total Net Capacity (L)	86	157
Star Classification	845x553x574	1.420x550x550
Dimensions (HxWxD) (mm)	42	42
Noise Level (dB(A))	Mechanical	Mechanical
Temperature Control	Yes	Yes
Adjustable Feet	Yes	Yes
Annual Energy Consumption (kWh/annum)	138	172
Max. Storage Time After Power Failure (minutes)	900	1.000
Climate Class	ST/N/SN	SN/N/ST/T









Low Noise Level Great Autonomy

refrigerators catalogue

2016





2, Thoukididou str.,145 65 Ag.Stefanos,Athens - Greece www.inventorairconditioner.com • export@inventor.ac