

Cooling Catalogue

Keep all the freshness inside

Mini Bars

Ideal solution not only for hotel rooms but also for kitchens with little space. The wide range of Inventor Mini Bars is here to meet all requirements as it has energy class A++, unique design and capacities from 45lt to 98lt.

Inox surface, LED light and the easily reversing door, to fit everywhere, make the Inventor Mini Bar the only option for those who seek high technology in a small device!





Double Door Refrigerators

The Inventor Double Door Refrigerators series offers a wide range of options with high energy class for maximum energy savings. With a 4-star Classification freezer and special designed drawer for humidity adjustment, ensure the long term and proper preservation of food.

The total no frost technology which contribute to drastic cooling and high efficient LED lighting, classify the Inventor Double Door Refrigerators in No. 1 choice for your kitchen.





Top/Bottom Refrigerators

Investing in maximum energy savings, Inventor Top/ Bottom Refrigerators with energy class A++, ensure high performance with up to 40% energy savings from lower energy class devices.

Inventor Top/ Bottom Refrigerators are an ideal solution able to meet each customer's needs, thanks to the uniform cooling distribution 360 ° for a better preservation of stored food, Total No Frost technology, the Fast Cool setting for storing extra food volume without affecting the already existing ones, and uniform LED light.

Freezers

A renewed and wide range of Inventor Upright and Chest Freezers with capacity from 99lt to 412lt, can meet even the most demanding needs.

Energy class A++ and 4-stars classification freezer offers maximum energy savings and ideal cooling conditions while reducing operating costs. Their smart design and their high storage time after power failure is a perfect solution for storage and preserve huge food amounts.





Wine Coolers

The special construction of Inventor Wine Coolers, ensure proper wine storage conditions. Ideal to storage each type of wine thanks to the special UV filter which protect the inside from sunlight while also maintain the perfect temperature.

The LED lighting guarantees the lowest energy consumption and the digital control the convenience and accuracy in temperature adjustment, so you can enjoy all the flavor and aroma of your favorite wine.

Mini Bars



Mini Bar 45lt











Energy Class	Cooling Type	Color	Total Net Capacity (L)	Fridge Compartment Net Capacity (L)	Dimensions (HxWxD) (cm)
A++	Static	Silver	45	45	49.2x47.2x45
Noise Level (dB(A))	Temperature Control	Easily Reversed Door	Adjustable Feet	Annual Energy Consumption (kWh/year)	Climate Class
42	Mechanic	Yes	Yes	84	ST/N

Mini Bar 67lt

INVMS67A











Energy Class	Cooling Type	Color	Total Net Capacity (L)	Fridge Compartment Net Capacity (L)	Dimensions (HxWxD) (cm)
A+	Static	Silver	67	67	63x44.5x51
Noise Level (dB(A))	Temperature Control	Easily Reversed Door	Adjustable Feet	Annual Energy Consumption (kWh/year)	Climate Class
42	Mechanic	Yes	Yes	109	T/ST/N/SN













Energy Class	Cooling Type	Color	Total Net Capacity (L)	Fridge Compartment Net Capacity (L)	Dimensions (HxWxD) (cm)
A++	Static	Inox	82	82	84x47.5x43.5
Noise Level (dB(A))	Temperature Control	Easily Reversed Door	Adjustable Feet	Annual Energy Consumption (kWh/year)	Climate Class
41	Mechanic	Yes	Yes	84	ST

Mini Bar 93lt

INVMS93A2W



Energy Class	Cooling Type	e Colo	r Total Ne	t Capacity (L)	Fridge Compartment Net Capacity (L)	Light
A++	Static	Whit	e	93	93	Yes
Dimensions (HxWxD) (cm)	Noise Level (dB(A))	Temperature Control	Easily Reversed Door	Adjustable I	Annual Energy Feet Consumption (kWh/year)	Climate Class
86x47.2x45	42	Mechanical	Yes	Yes	80	ST/N

Mini Bars **inventor**

Mini Bar 93lt



Energy Class	Cooling Type	e Colc	or	Total Ne	t Capacity (L)		ge Compartment et Capacity (L)	Light
A++	Static	Silve	er	93		93		Yes
Dimensions (HxWxD) (cm)	Noise Level (dB(A))	Temperature Control	Easily Rever	rsed Door	Adjustable F	eet	Annual Energy Consumption (kWh/year)	Climate Class
86x47.2x45	42	Mechanical	Yes	S	Yes		80	ST/N

Mini Bar 98lt

INVMS98A2



Energy Class	Cooling Type	Color	r Total N	et Capacity (L)	Fridge Compartment Net Capacity (L)	Freezer Compartment Net Capacity (L)
A++	Static	Silver	r	98	84	14
Dimensions (HxWxD) (cm)	Noise Level (dB(A))	Temperature Control	Easily Reversed Door	Adjustable	Annual Energy Feet Consumption (kWh/year)	
84.5x50.1x54	39	Mechanical	Yes	Yes	131	ST/N

Double Door Refrigerators



Double Door Refrigerator 207lt

INVMS207AW / INVMS207A2G / INVMS207A2I







Model	Energy Class	Cooling Type	Color	Total Net Capacity (L)	Fridge Compartment Net Capacity (L)	Freezer Compartment Net Capacity (L)	Dimensions (HxWxD) (cm)
INVMS207AW	A+	Static	White	207	166	41	143x55x55
INVMS207A2G	A++	Static	Silver	207	166	41	143x55x55
INVMS207A2I	A++	Static	Inox	207	166	41	143x55x55
Model	Noise Level (dB(A))	Temperature Control	Easily Reversed Door	Adjustable Feet	Annual Energy Consumption (kWh/ year)	Max. Storage Time After Power Failure (minutes)	Climate Class
INVMS207AW	40	Mechanical	Yes	Yes	217	900	ST/N
INVMS207A2G	40	Mechanical	Yes	Yes	170	900	ST/N
INVMS207A2I	40	Mechanical	Yes	Yes	170	900	ST/N

Double Door Refrigerator 240lt







Energy Class	Cooling Type	Color	Total Net Capacity (L)	Fridge Compartment Net Capacity (L)	Freezer Compartment Net Capacity (L)	Dimensions (HxWxD) (cm)
A+	Static	Silver	240	199	41	159x55x55
Noise Level (dB(A))	Temperature Control	Easily Reversed Door	Adjustable Feet	Annual Energy Consumption (kWh/year)	Max. Storage Time After Power Failure (minutes)	Climate Class
42	Mechanical	Yes	Yes	228	900	ST/N
10 COOLING CAT	ALOGUE 2017					

Double Door Refrigerator 344lt

INVHM344A







Energy Class	Cooling Type	Color	Total Net Capacity (L)	Fridge Compartment Net Capacity (L)	Freezer Compartment Net Capacity (L)	Dimensions (HxWxD) (cm)
A+	Total No Frost	White	344	267	77	170x60x65
Noise Level (dB(A))	Temperature Control	Easily Reversed Door	Adjustable Feet	Annual Energy Consumption (kWh/ year)	Max. Storage Time After Power Failure (minutes)	Climate Class
43	Digital	Yes	Yes	292	1.100	ST/N

Top/Bottom Refrigerators



Top/Bottom Refrigerator 278lt

INVMCB278A2W

inventor



Yes

208

Top/Bottom Refrigerator 295lt

Yes

Mechanical



38





1.000







ST/N

INVMCB295INOX









Energy Class	Cooling Type	Color	Total Net Capacity (L)	Fridge Compartment Net Capacity (L)	Freezer Compartment Net Capacity (L)	Dimensions (HxWxD) (cm)
A+	Total No Frost	Inox	295	219	76	188x59.5x63
Noise Level (dB(A))	Temperature Control	Easily Reversed Door	Adjustable Feet	Annual Energy Consumption (kWh/year)	Max. Storage Time After Power Failure (minutes)	Climate Class
40	Digital	Yes	Yes	286	900	N/T

Freezers



inventor Freezers

INVMCF99A

Chest Freezer 99lt

Energy Class	Cooling Type	Color	Total Net Capacity (L)	Star Classification	Dimensions (HxWxD) (cm)
A+	Static	White	102	****	85x56.5x52.3
Noise Level (dB(A))	Temperature Control	Adjustable Feet	Annual Energy Consumption (kWh/year)	Max. Storage Time After Power Failure (minutes)	Climate Class
41	Mechanical	Yes	168	1.800	N/SN/ST/T
Chest Freez	zer 100lt				INVMCF100A2

Energy Class	Cooling Type	Color	Total Net Capacity (L)	Star Classification	Dimensions (HxWxD) (cm)
A++	Static	White	100	****	85x65.5x55
Noise Level (dB(A))	Temperature Control	Adjustable Feet	Annual Energy Consumption (kWh/year)	Max. Storage Time After Power Failure (minutes)	Climate Class
42	Mechanical	Yes	134	2.000	N/SN/ST/T

Chest Freezer 142lt







*



INVMCF142A

Dimensions Energy Class Cooling Type Color Total Net Capacity (L) Star Classification (HxWxD) (cm) **** White 146 85x73x52.3 A+ Static Annual Energy Consumption (kWh/year) Max. Storage Time After Power Failure (minutes) Noise Level Adjustable Feet Climate Class Temperature Control (dB(A)) 41 Mechanical Yes 190 2.100 N/SN/ST/T

Freezers Freezers

Chest Freezer 198lt

INVMCF198A















Energy Class	Cooling Type	Color	Total Net Capacity (L)	Star Classification	Dimensions (HxWxD) (cm)
A+	Static	White	203	****	85x94.5x52.3
Noise Level (dB(A))	Temperature Control	Adjustable Feet	Annual Energy Consumption (kWh/year)	Max. Storage Time After Power Failure (minutes)	Climate Class
41	Mechanical	Yes	219	2.040	N/SN/ST/T

Chest Freezer 200lt

INVMCF200A2

Energy Class	Cooling Type	Color	Total Net Capacity (L)	Star Classification	Dimensions (HxWxD) (cm)
A++	Static	White	200	***	85x94.5x69.6
Noise Level			Annual Energy	Max, Storage Time After	

Noise Level (dB(A))	Temperature Control	Adjustable Feet	Annual Energy Consumption (kWh/year)	Max. Storage Time After Power Failure (minutes)	Climate Class
42	Mechanical	Yes	172	4.200	N/SN/ST/T

Chest Freezer 250lt

INVMCF250A2















Energy Class	Cooling Type	Color	Total Net Capacity (L)	Star Classification	Dimensions (HxWxD) (cm)
A++	Static	White	250	****	85x111.5x69.6
Noise Level (dB(A))	Temperature Control	Adjustable Feet	Annual Energy Consumption (kWh/year)	Max. Storage Time After Power Failure (minutes)	Climate Class
43	Mechanical	Yes	193	4.500	N/SN/ST/T

Chest Freezer 295lt

INVMCF295A



Energy Class	Cooling Type	Color	Total Net Capacity (L)	Star Classification	Dimensions (HxWxD) (cm)
A+	Static	White	295	****	85x111.5x64.5
Noise Level (dB(A))	Temperature Control	Adjustable Feet	Annual Energy Consumption (kWh/year)	Max. Storage Time After Power Failure (minutes)	Climate Class
43	Mechanical	Yes	268	3.420	N/SN/ST/T

Freezers Freezers

Chest Freezer 301lt

INVMCF301A2















Energy Class	Cooling Type	Color	Total Net Capacity (L)	Star Classification	Dimensions (HxWxD) (cm)
A++	Static	White	301	****	85x128.5x69.6
Noise Level (dB(A))	Temperature Control	Adjustable Feet	Annual Energy Consumption (kWh/year)	Max. Storage Time After Power Failure (minutes)	Climate Class
43	Mechanical	Yes	212	4.500	N/SN/ST/T

Chest Freezer 412lt

INVMCF412A



Cooling Type	Color	Total Net Capacity (L)	Star Classification	Dimensions (HxWxD) (cm)
Static	White	412	****	86.5x142.4x72
Temperature Control	Rotating Wheels	Annual Energy Consumption (kWh/year)	Max. Storage Time After Power Failure (minutes)	Climate Class
Mechanical	Yes	325	3.000	Т
	Static Temperature Control	Static White Temperature Control Rotating Wheels	Static White 412 Temperature Control Rotating Wheels Annual Energy Consumption (kWh/year)	Static White 412 **** Temperature Control Rotating Wheels Annual Energy Consumption (kWh/year) Max. Storage Time After Power Failure (minutes)

Upright Freezer 86lt

INVMVF86A2











(7
)



Cooling Type	Color	Total Net Capacity (L)	Dimensions (HxWxD) (cm)	Noise Level (dB(A))
Static	Silver	86	84.5x55.3x57.4	42
Easily Reversed Door	Adjustable Feet	Annual Energy Consumption (kWh/year)	Max. Storage Time After Power Failure (minutes)	Climate Class
Yes	Yes	138	900	N/SN/ST
	Static Easily Reversed Door	Static Silver Easily Reversed Door Adjustable Feet	Static Silver 86 Easily Reversed Door Adjustable Feet Annual Energy Consumption (kWh/year)	Cooling TypeColorTotal Net Capacity (L)(HxWxD) (cm)StaticSilver8684.5x55.3x57.4Easily Reversed DoorAdjustable FeetAnnual Energy Consumption (kWh/year)Max. Storage Time After Power Failure (minutes)

Upright Freezer 157lt

INVMVF157A2











Energy Class	Cooling Type	Color	Total Net Capacity (L)	Dimensions (HxWxD) (cm)	Noise Level (dB(A))
A++	Static	Silver	157	142x55x55	42
Temperature Control	Easily Reversed Door	Adjustable Feet	Annual Energy Consumption (kWh/year)	Max. Storage Time After Power Failure (minutes)	Climate Class
Mechanical	Yes	Yes	172	1.000	N/SN/ST/T

Wine Coolers



Wine Coolers

LED

Wine Cooler 49lt

۱۱۸	11	6F) [
I V \	/	DE	ונ

inventor



Wine Cooler 66lt



IW24BL

Energy Class	Cooling Type	Color	Total Net Capacity (L)	Bottle Capacity	Dimensions (HxWxD) (cm)
А	Static	Black	66	24	64.2x48x44
Noise Level (dB(A))	Adjustable Feet	Temperature Control	Adjustable Feet	Annual Energy Consumption (kWh/year)	Climate Class
42	Yes	Digital	Yes	138	Ν

Wine Cooler 93lt

IW34BL



Energy Class	Cooling Type	Color	Total Net Capacity (L)	Bottle Capacity	Dimensions (HxWxD) (cm)
А	Static	Black	93	34	84.2x49x44
Noise Level (dB(A))	Adjustable Feet	Temperature Control	Adjustable Feet	Annual Energy Consumption (kWh/year)	Climate Class
42	Yes	Digital	Yes	139	Ν

Icons Guide



A Energy Class

Effective energy efficiency A for energy saving.



A+ Energy Class

High energy efficiency A+ for up to 20% energy saving compared to energy class A devices.



A++ Energy Class

Higher energy efficiency A++ for up to 40% energy saving compared to energy class A devices.



Removable basket

The freezer's removable basket can be removed and placed easily, in case there is need of extra space or to storage smaller packages



Removable Top

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



Advanced Rubber Door Seals

The advanced rubber door seals keep the doors sealed perfect. There is no energy loss



Smart Drawer Opening

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



Digital Control

Digital setting temperature panel for easily and accuracy.



4 Star Freezer

High energy efficiency freezer with low operating cost.





Great Autonomy

Great autonomy in case of power failure. The temperature remains constant up to 75 hours.



Equable Air Cooling 360°

The special designed air ducts diffuse the airflow evenly throughout the refrigerator. The pouches, racks and drawers are constructed to facilitate the circulation of air, keeping the food fresh while retaining its nutrients for an even longer period.



Humidity Adjustment Drawer

Thanks to the distinctive design with the humidity adjustment, the Hydro Box can maintain double time all the fruits and vegetables.



Total No Frost

The device prevents ice accumulation, ensures constant temperature and achieves cooling double time faster, causing greater performance and longer life cycle.



Fast Cool

The Fast Cool function decreases the temperature immediately in the refrigerator in order to store extra food without affect the existing.



UV filter

Thanks to UV filter, all wines are protected from the unwanted sunlight. This allows the aging process take place naturally while offering the ideal wine storage environment.



Fresh Box

Smart drawer design for meat and fish maintenance to keep them fresh with great savor.



Led Lighting

Perfect and absolute efficient lighting with life cycle 30 times longer than the conventional ones and 10 times greater energy efficiency.



Low Frost

The special construction prevents frost formations and the need for frequent defrosting, saving time and energy.



Low Noise Level

Thanks to the advanced design, noise is kept at the lowest levels while the machine operates. Cooling Catalogue



2, Thoukididou Str., P.C. 14565, Ag. Stefanos - Greece, Tel: +30 211 300 3300 | Fax: +30 211 300 3333

www.inventorairconditioner.com • export@inventor.ac

